CROPLAN



Corn // Soybean // Alfalfa // Corn Silage // Forage Sorghum // Grain Sorghum // Spring Canola // Winter Canola // Sunflower // Hard Red Spring Wheat // Hard Red Winter Wheat // Soft Red Winter Wheat // Field Pea 2025

SEED

GUIDE

INVESTING IN YOUR SUCCESS.

Everything starts with a seed. Every crop. Every decision. Every investment. Which is why there are a few things about CROPLAN[®] seed, our people, customers, and values that we'd like you to know.

First, we take your satisfaction with our product performance personally. We want to demonstrate the incredible amount of respect we have for our customers and their farms in every action and decision we make. And there is, perhaps, no better way to demonstrate that respect than to bring you new and special seed products that exceed your expectations and move your farm forward. This principal drives our actions every day. And it likely wouldn't be possible without one core attribute – our independent mentality to running our seed business.

You see, CROPLAN seed sits in a very unique place in today's seed industry. We can choose where to invest to best serve our customers. And those investments show up in places you might not expect or where they're easy to look past.

Take our Answer Plot[®] testing program. Answer Plot trials are an outstanding way for us to invest into your success. They provide an incredible amount of data and understanding, even before a product ever reaches market. Through one of the most robust investments in seed performance research anywhere in this industry, we are able to rapidly bring new, advanced genetics and technologies to market, and to your farm. This investment in our products and your success is easy to overlook. But it's one of the key advantages you bring to your farm every time you plant CROPLAN seed. Of course data can only can get you so far. To constantly push the limits of genetic gain, you need an elite team of product development experts. Today, we have eight seed specialists, with over 150 years of experience, completely focused on uncovering, observing and evaluating the latest seed genetics and technology. And because we are independent, this team can search all corners of the industry, and commercialize only the products we believe will serve our customers best. We believe this objective endorsement of products creates a product lineup that is truly unique in this industry today.

When we do it all correctly, our independent-minded process brings high performing products to market in a way that makes a difference for the people we do business with. So be sure to take a look at the performance information and product ratings enclosed in this guide. It's just outstanding.

Finally, we'd like you to know that you can only find CROPLAN seed at your local crop input retailer. Today, we believe leading crop input retailers sit in the best place in the seed industry to truly understand what seed will perform best.

Seed can no longer be a one-dimensional decision. The outcome on any acre can only be most successful when the seed decision is made in concert with many other crop input decisions. Decisions your leading crop input retailer is uniquely qualified to make. Although there are many choices of how and where to sell, we choose to only sell CROPLAN through this network of leading crop input retailers. We firmly believe working exclusively with the very best retailers in America is a strategic advantage.

You see, our independence is so important to us because it allows us to make our own business decisions. Those decisions take any business

straight back to their core principles, which we hope you'll see and feel every time you choose to plant CROPLAN seed.

- Put every last drop of effort into creating the very best seed products possible.
- Always deliver value. Even if it costs a little more.
- Earn the customer's trust, and treat people fairly.
- Be dedicated to doing the basics better than everyone else there are no quick fixes in the seed industry.
- Work with elite partners who understand the entire acre our retail seed experts.
- Understand we still have a lot of improvements to make; be committed to making them.

That's it.

On the following pages you'll find our commercial products for the 2025 crop year. Please feel free to review and ask your local crop input retailer for their opinion on what may fit your farm best. And know that when you choose CROPLAN seed, you have a team of CROPLAN employees behind each of these products who will lay it all on the line for your success.



Vin Mel

Eric Kennedy Seed Product Manager, Coastal East

Andy Dickes Seed Product Manager, Central

Virgil Moore Seed Product Manager, Coastal West

Randy Mette, Seed Product Manager, East

Jamie Kloster Seed Product Manager, North & West

Carl Scholting Seed Product Manager, Central Plains

Mick Miller U.S. Canola Specialist

Jeff Jackson U.S. Sorghum Specialist

Jeff Hartz CROPLAN Brand Manager

Leta Larsen U.S. Alfalfa Specialist

Hector DeLeon Corn and Soybean Director

Rvan Moeller

Manager, West

Jeff Osterhaus Seed Product Manager, North Central

U.S. Diverse Crop Product



SOPHISTICATED DATA. THE KEY TO UNLOCKING YOUR FARM'S POTENTIAL.

Optimize Seed ROI

CROPLAN

To produce farm topping yields, you need to do many things right. And that starts with CROPLAN. It's seed that puts you on the path to maximizing ROI on each acre, beginning with exceptionally high performing genetics, which carry the latest traits and technology. But even bigger advantages come with the data and intelligence we build on top of these cutting edge corn hybrids.

ANSWER PLOT[®] RESEARCH PROVIDES POPULATION, NITROGEN AND FUNGICIDE RESPONSE DATA FOR ALL CROPLAN CORN HYBRIDS.

That means you can fine tune management and increase yield potential in the most economically efficient manner.

- There's a 29.5 bu/A average yield response advantage¹ when hybrids are managed according to their Response to Nitrogen (RTN).
- Then, there's a 13.1 bu/A average yield response advantage¹ when hybrids are managed according to their Response to Fungicide (RTF), which not only guides the fungicide decision, but also the application timing.
- Testing and correlating plant populations, RTN and RTF allows us to make sense of the almost infinite interactions between population, nitrogen, fungicide and yield response for each hybrid.

EACH HYBRID IS DIFFERENT, AND THEIR AGRONOMIC REQUIREMENTS ARE, TOO.

Putting every hybrid into the same environment won't maximize your ROI. Instead, give each hybrid what it needs when it needs it. And just as importantly, eliminate actions that don't provide the yield and revenue impact you desire.

Only CROPLAN seed provides this level of intelligence. And you can only find CROPLAN seed hybrids at the best retailers in America.

ZINC SEED TREATMENT IN THE BAG

Zinc is proven to help corn get off to a fast, healthy start and encourage stronger root development. CROPLAN is one of the only seed brands with zinc on every corn hybrid, in every bag, with no overtreatment or upcharge. It's a key component of our proprietary corn seed treatment – Fortivent[®] Plus. In 2018 Answer Plot[®] testing, Fortivent Plus showed a +4.7bu/A average advantage over untreated CROPLAN products.

Fortivent[®] Plus Features and Benefits

- All CROPLAN[®] hybrids come with Poncho[®] VOTiVO[®] seed treatment.
- Provides enhanced Pythium control with ethaboxam fungicide.
- Includes Fortivent Zn for success in early-season growth and root development.
- Includes 100% replant offering on all CROPLAN[®] hybrids.

When you choose CROPLAN seed, you're gaining an agronomic edge which can help maximize ROI potential.

1. 2023 Answer Plot[®] trial data



CROPLAN

BRING THE POWER OF PROOF TO YOUR FARM.

Check out the national Answer Plot® results below. They're proof that bringing high-end genetics with the latest traits and an unbiased focus on product development can deliver big yield potential. Make sure these high performers are a part of your final lineup this season.

| | CORN Product | YIELD BU/A | MOISTURE | TEST WEIGHT | | CORN Product | YIELD Bu/a | MOISTURE | TEST WEIGHT | | CORN Product | YIELD Bu/a | MOISTURE | TEST WEIGHT |
|-----------------|--------------------------|----------------------|---------------------------|-------------------|------------------|--------------------------|---|-----------------------------------|----------------|-----------------|------------------------------|----------------|--|--------------------|
| | CP2324VT2P | 228.6 | 19.2 % | 54.0 | | CP3790VT2P | 261.6 | 20.6 % | 54.7 | | CP5208VT2P | 269.4 | 19.9 % | 57.3 |
| 80 Day | CP2180VT2P | 214.7 | 18.6 % | 55.6 | | CP3724VT2P | 249.5 | 20.2 % | 55.1 | | CP4930DGVT2P | 263.4 | 18.8 % | 56.7 |
| Corn roduct | CP2315VT2P | 201.9 | 19.7 % | 55.5 | | CP3519SS | 248.2 | 19.6 % | 56.5 | | CP5073VT2P | 259.1 | 19.7 % | 55.4 |
| Trial | CP2288VT2P | 201.7 | 19.6 % | 55.6 | 95 Day | CP3899VT2P | 240.7 | 19.8 % | 55.1 | 110 Dov | CP5132SS | 258.2 | 19.9 % | 56.4 |
| | 2023 Answer Plot tria | ıl data, from 72 rep | os across 11 locations in | MN, ND and WI. | Corn | CP3330VT2P | 238.4 | 18.7 % | 55.7 | 110 Day Corn | CP4917SSPR0 | 258.0 | 18.7 % | 55.1 |
| | CP2965VT2P | 247.3 | 20.4% | 55.0 | Product Trial | CP3735SS | 234.0 | 20.0% | 56.5 | Product | CP5244VT2P | 256.3 | 19.4 % | 55.4 |
| | CP2790VT2P | 244.8 | 19.7 % | 54.4 | IIIdi | CP3735VT2P | 232.9 | 19.8 % | 57.0 | Trial | CP4840TRE | 256.1 | 18.4 % | 56.9 |
| | CP2845VT2P | 236.0 | 19.7 % | 55.0 | | CP3490VT2P | 226.8 | 19.4 % | 55.4 | | CP5073SS | 255.0 | 18.4% | 55.7 |
| | CP2845SS | 231.0 | 20.4% | 54.8 | | 2023 Answer F | Plot trial data, fron IA, MI, MN, SE | 1 75 reps across 24 locat | tions in | | CP5115SS | 253.3 | 19.9 % | 58.2 |
| 85 Day | CP2692D | 228.4 | 21.1 % | 54.7 | | CP3852TRE | 249.8 | 18.0% | 55.7 | | | | 137 reps across 42 locat KY, IA, MO and WI. | tions in |
| Corn Product | CP2851VT2P | 227.5 | 19.6 % | 54.4 | | CP4444VT2P | 245.0 | 18.5% | 55.8 | | CP5760TRE | 280.0 | 21.8% | 54.4 |
| Trial | CP2585SS | 226.5 | 19.9 % | 55.5 | | CP3724VT2P | 245.1 | 18.3% | 56.1 | | CP5320SSPR0 | 276.8 | 19.5% | 55.7 |
| | CP2324VT2P | 225.9 | 18.3 % | 54.4 | | CP3980VT2P | 245.0 | 17.8% | 56.3 | | CP5497VT2P | 276.7 | 20.4% | 56.7 |
| | CP2585VT2P | 222.9 | 19.1% | 55.4 | 100 Dev | CP4024SSPR0 | 245.0 | 18.6% | 55.5 | | CP5363TRE | 268.0 | 20.4% | 56.6 |
| | CP2315VT2P | 203.3 | 18.9 % | 55.5 | 100 Day Corn | CP3715SSPR0 | 244.5 | 17.6% | 56.3 | 115 Day | CP5588DGVT2P | 267.7 | 20.0% | 56.8 |
| | 2023 Answer Plot trial o | lata, from 59 reps | across 15 locations in S | D, ND, MN and WI. | Product | CP4188SS | 242.5 | 18.2% | 55.6 | Corn | CP5588DGV12P CP5370VT2P | 263.8 | 20.5% 19.5% | 56.5 |
| | CP3143VT2P | 252.3 | 20.2 % | 54.4 | Trial | | | | | Product | | | | |
| | CP3330VT2P | 250.0 | 20.2% | 54.7 | | CP4246SS | 241.1 | 18.9% | 57.0 | Trial | CP5678VT2P | 262.0 | 20.1% | 57.2 |
| | CP3490VT2P | 246.5 | 21.1% | 54.2 | | CP4188VT2P CP4079VT2P | 237.4 228.6 | 18.2% 18.1% | 55.9 56.1 | | CP5550VT2P CP5678SS | 260.0 258.2 | 19.8% 20.5% | 56.0 57.2 |
| | CP2965VT2P | 237.9 | 19.1 % | 55.7 | | | | 18.190 90 reps across 28 locat | | | 2023 Answer Plot trial data, | | | |
| 90 Day | CP3314VT2P | 234.6 | 20.1 % | 54.4 | | | | SD, ND, MN and WI. | | | 2023 ANSWEI FIUL UIAI UALA, | TN, OH, IA, A | | 13, NE, 60, W3, IN |
| Corn Product | CP3166VT2P | 234.1 | 19.2 % | 54.3 | | CP4770SS | 269.7 | 18.5% | 55.4 | | CP5682TRE | 260.8 | 19.0 % | 56.2 |
| Trial | CP2851VT2P | 229.3 | 18.6 % | 55.4 | | CP4840TRE | 264.7 | 20.0% | 56.1 | | CP5760TRE | 259.0 | 19.7 % | 55.7 |
| | CP3337VT2P | 226.2 | 19.6 % | 54.9 | 105 Day | CP4757VT2P | 261.0 | 18.5% | 57.6 | 120 Day | CP5893TRE | 258.0 | 18.6% | 58.6 |
| | CP2845VT2P | 225.9 | 18.5% | 56.1 | Corn | CP4516TRE | 259.2 | 17.9% | 55.6 | Corn | CP5717VT2P | 250.4 | 19.1% | 59.1 |
| | CP2845SS | 224.4 | 19.2 % | 55.9 | Product | CP4652SSPRO | 253.6 | 18.2% | 55.8 | Product | CP5678VT2P | 246.9 | 18.2 % | 58.5 |
| | 2023 Answer Plot trial c | lata, from 44 reps | across 15 locations in S | D, ND, MN and WI. | Trial | CP4444VT2P | 237.3 | 16.6% | 56.8 | Trial | CP5678SS | 241.2 | 18.5% | 58.2 |
| | | | | | | | | 148 reps across 47 loca | tions in | | | | 106 reps across 17 locat | tions in |

IL, IN, OH, KS, NE, CO, IA, MI, MN, SD and WI

18.5% eps across 17 locations in IL, MS, IN, KS, TN, KY, AL, AR, MO, NE and IA.



OUR INDEPENDENCE FUELS THE TRAITS WE OFFER.

When you are a leader in the seed industry, you're able to hand select the genetics and traits farmers want, independently. Here are the traits available in our lineup this year.

| | | 1 | RAIT COMPONENT | S | | | HERBICIDE | TOLERANCE | |
|---------------------|------------------------|-----------------------|-----------------------|--|--------------|--------------|--------------|---------------------|------|
| BELOW GROUND TRAITS | YIELDGARD® Rootworm | HERCULEX® Rootworm | AGRISURE® Rootworm | AGRISURE [®] Duracade [®] | RNAi | GLYPHOSATE | GLUFOSINATE | ENLIST [®] | FOPS |
| VT4PRO [™] | \checkmark | | | | \checkmark | \checkmark | | | |
| SMARTSTAX® | \checkmark | \checkmark | | | | ✓ | \checkmark | | |
| SMARTSTAX® PRO | ✓ | \checkmark | | | \checkmark | \checkmark | \checkmark | | |
| DURACADE® | | | \checkmark | ✓ | | \checkmark | √** | | |

| | | TRAIT CON | IPONENTS | | | HERBICIDE | TOLERANCE | |
|----------------------|----------------------|--------------------------|--------------|----------------------|--------------|-------------|-----------------|--------------|
| ABOVE GROUND TRAITS | YIELDGARD VT PRO® | YIELDGARD® Corn Borer | HERCULEX® 1 | AGRISURE Viptera® | GLYPHOSATE | GLUFOSINATE | ENLIST ® | FOPS |
| VT DOUBLE PRO® | √ | | | | \checkmark | | | |
| TRECEPTA® TECHNOLOGY | √ | | | \checkmark | \checkmark | | | |
| POWERCORE® ENLIST® | √ | | \checkmark | | \checkmark | ✓ | ✓ | \checkmark |

**Check bag tag on tolerance





CROPLAN® TRAIT LETTERING FOR CORN HYBRIDS

Descriptive hybrid numbering and trait lettering systems are used for CROPLAN® corn hybrids.

| KEY | HYBRID | TRAIT | LOGO |
|------------|---|--|--|
| SS/RIB | SmartStax [®] RIB Complete [®] Corn Blend | Two mode of actions working against corn rootworm for below ground protection. As a RIB Complete® brand corn blend, means refuge compliance for the Corn-Growing Area is easier than ever. Two more sites of action provide tolerance to glyphosate and glufosinate herbicide applications. | |
| SSPRO/RIB | SmartStax [®] PRO Complete [®] Corn Blend | For corn on corn acres, or those with corn rootworm damage, SmartStax [®] PRO technology contains three different modes of action against corn rootworm. SmartStax [®] PRO Technology combines the proven benefits of SmartStax [®] Technology with an additional, unique RNAi-based mode of action — becoming the first product with three modes of action for corn rootworm control. Plus, it's a RIB Complete [®] brand corn blend, which means refuge compliance for the Corn-Growing Area is easier than ever. Products available with and without refuge in bag options. | SmartStax PRO |
| VT4P | VT4PRO™ RIB Complete® | For corn on corn acres, or those with corn rootworm damage, VT4PRO [™] Technology combines the three built-in modes of action in Trecepta [®] Technology, an elite above-ground pest package for corn, with two below-ground modes of action to help manage corn rootworm. VT4PRO Technology will provide farmers protection against above-ground pests including European corn borer, southwestern corn borer, fall armyworm, black cutworm, western bean cutworm and corn earworm. VT4PRO contains Roundup Ready 2 Technology [®] which allows the corn plant to withstand glyphosate treatments. Plus, it's a RIB Complete [®] brand corn blend, which means refuge compliance for the Corn- Growing Area is easier than ever. Products available with and without refuge in bag options. | |
| VT2P/RIB | VT Double PRO® RIB Complete® Corn Blend | For rotated acres with no visible corn rootworm, and low to moderate risk. Dual modes of action for maximum protection against above-ground pests, like European and Southwestern corn borers and fall armyworm. An additional site of action helps plants withstand glyphosate to prevent weeds from competing with corn. As a RIB Complete® brand corn blend, means refuge compliance for the Corn-Growing Area is easier than ever. Products available with and without refuge in bag options. | |
| RR | Roundup Ready [®] Corn 2 | Roundup Ready Corn 2 enables consistent field-to-field weed control. Engineered for glyphosate tolerance, this technology allows you to apply Roundup [®] brand agricultural herbicides and other labeled glyphosate products. | Roundup Ready CORN 2 |
| TRE/RIB | Trecepta [®] RIB Complete [®] Corn Blend | For rotated acres with no visible corn rootworm, and low to moderate risk. Trecepta® Technology helps reduce yield loss by protecting your corn crop from a wide range of above-ground pests. Built on the proven VT Double PRO® Technology, Trecepta Technology gives you more complete control against corn borers (European and southwestern), fall armyworm, western bean cutworm, black cutworm and corn earworm. Trecepta contains Roundup Ready 2 Technology® which allows the corn plant to withstand glyphosate treatments. Plus, it's a RIB Complete® brand corn blend, which means refuge compliance for the Corn-Growing Area is easier than ever. Products available with and without refuge in bag options. | Trecepta [®] |
| DGVT2P/RIB | DroughtGard [®] VT Double PRO [®] RIB Complete [®] Corn Blend | VT Double PRO® RIB Complete® corn blend contains dual modes of action for maximum protection against above-ground pests, like European and Southwestern corn borers and fall armyworm. DroughtGard® Hybrids products are designed to help corn plants resist drought stress and minimize the risk associated with one key, unpredictable factor: The weather. The DroughtGard® Hybrids gene helps the plant create proteins that are essential for growth, helping to support yield opportunity when water is scarce. Plus, it's a RIB Complete® brand corn blend, which means refuge compliance for the Corn-Growing Area is easier than ever. Products available with and without refuge in bag options. | DroughtGard HISBIDS VTDouble Const |
| D | Duracade™ | The Duracade [™] trait stack provides multiple modes of action against corn rootworm and corn borer, as well as suppression of ear-feeding insects. This trait stack includes a novel, alternate mode of action to help preserve trait durability and delay insect adaptation for long-term field health, and the convenience of an integrated E-Z Refuge [®] seed blend. | LIBERTY LINK V |
| PCE | PowerCore [®] Enlist [®] | Herbicide flexibility with the Enlist [®] weed control system, which offers tolerance to 2,4-D choline in Enlist [®] herbicides in addition to glufosinate and glyphosate. Insect control against black cutworm, fall armyworm, European and southwestern corn borers, and corn earworm. Enlist weed control system provides a whole-farm solution across corn, soybean and cotton acres. | POWERCORE Enlist |





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|-----------------|--------------------------|----------------------|---------------------------|-------------------|------------------|--------------------------|---|-----------------------------------|----------------|-----------------|------------------------------|----------------|--|--------------------|
| | CP2324VT2P | 228.6 | 19.2 % | 54.0 | | CP3790VT2P | 261.6 | 20.6 % | 54.7 | | CP5208VT2P | 269.4 | 19.9 % | 57.3 |
| 80 Day | CP2180VT2P | 214.7 | 18.6 % | 55.6 | | CP3724VT2P | 249.5 | 20.2 % | 55.1 | | CP4930DGVT2P | 263.4 | 18.8 % | 56.7 |
| Corn roduct | CP2315VT2P | 201.9 | 19.7 % | 55.5 | | CP3519SS | 248.2 | 19.6 % | 56.5 | | CP5073VT2P | 259.1 | 19.7 % | 55.4 |
| Trial | CP2288VT2P | 201.7 | 19.6 % | 55.6 | 95 Day | CP3899VT2P | 240.7 | 19.8 % | 55.1 | 110 Dov | CP5132SS | 258.2 | 19.9 % | 56.4 |
| | 2023 Answer Plot tria | ıl data, from 72 rep | os across 11 locations in | MN, ND and WI. | Corn | CP3330VT2P | 238.4 | 18.7 % | 55.7 | 110 Day Corn | CP4917SSPR0 | 258.0 | 18.7 % | 55.1 |
| | CP2965VT2P | 247.3 | 20.4% | 55.0 | Product Trial | CP3735SS | 234.0 | 20.0% | 56.5 | Product | CP5244VT2P | 256.3 | 19.4 % | 55.4 |
| | CP2790VT2P | 244.8 | 19.7 % | 54.4 | IIIdi | CP3735VT2P | 232.9 | 19.8 % | 57.0 | Trial | CP4840TRE | 256.1 | 18.4 % | 56.9 |
| | CP2845VT2P | 236.0 | 19.7 % | 55.0 | | CP3490VT2P | 226.8 | 19.4 % | 55.4 | | CP5073SS | 255.0 | 18.4% | 55.7 |
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| Trial | CP2585SS | 226.5 | 19.9 % | 55.5 | | CP3724VT2P | 245.1 | 18.3% | 56.1 | | CP5320SSPR0 | 276.8 | 19.5% | 55.7 |
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| | 2023 Answer Plot trial o | lata, from 59 reps | across 15 locations in S | D, ND, MN and WI. | Product | CP4188SS | 242.5 | 18.2% | 55.6 | Corn | CP5588DGV12P CP5370VT2P | 263.8 | 20.5% 19.5% | 56.5 |
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| | CP3330VT2P | 250.0 | 20.2% | 54.7 | | CP4246SS | 241.1 | 18.9% | 57.0 | Trial | CP5678VT2P | 262.0 | 20.1% | 57.2 |
| | CP3490VT2P | 246.5 | 21.1% | 54.2 | | CP4188VT2P CP4079VT2P | 237.4 228.6 | 18.2% 18.1% | 55.9 56.1 | | CP5550VT2P CP5678SS | 260.0 258.2 | 19.8% 20.5% | 56.0 57.2 |
| | CP2965VT2P | 237.9 | 19.1 % | 55.7 | | | | 18.190 90 reps across 28 locat | | | 2023 Answer Plot trial data, | | | |
| 90 Day | CP3314VT2P | 234.6 | 20.1 % | 54.4 | | | | SD, ND, MN and WI. | | | 2023 ANSWEI FIUL UIAI UALA, | TN, OH, IA, A | | 13, NE, 60, W3, IN |
| Corn Product | CP3166VT2P | 234.1 | 19.2 % | 54.3 | | CP4770SS | 269.7 | 18.5% | 55.4 | | CP5682TRE | 260.8 | 19.0 % | 56.2 |
| Trial | CP2851VT2P | 229.3 | 18.6 % | 55.4 | | CP4840TRE | 264.7 | 20.0% | 56.1 | | CP5760TRE | 259.0 | 19.7 % | 55.7 |
| | CP3337VT2P | 226.2 | 19.6 % | 54.9 | 105 Day | CP4757VT2P | 261.0 | 18.5% | 57.6 | 120 Day | CP5893TRE | 258.0 | 18.6% | 58.6 |
| | CP2845VT2P | 225.9 | 18.5% | 56.1 | Corn | CP4516TRE | 259.2 | 17.9% | 55.6 | Corn | CP5717VT2P | 250.4 | 19.1% | 59.1 |
| | CP2845SS | 224.4 | 19.2 % | 55.9 | Product | CP4652SSPRO | 253.6 | 18.2% | 55.8 | Product | CP5678VT2P | 246.9 | 18.2 % | 58.5 |
| | 2023 Answer Plot trial c | lata, from 44 reps | across 15 locations in S | D, ND, MN and WI. | Trial | CP4444VT2P | 237.3 | 16.6% | 56.8 | Trial | CP5678SS | 241.2 | 18.5% | 58.2 |
| | | | | | | | | 148 reps across 47 loca | tions in | | | | 106 reps across 17 locat | tions in |

IL, IN, OH, KS, NE, CO, IA, MI, MN, SD and WI

18.5% eps across 17 locations in IL, MS, IN, KS, TN, KY, AL, AR, MO, NE and IA.



OUR INDEPENDENCE FUELS THE TRAITS WE OFFER.

When you are a leader in the seed industry, you're able to hand select the genetics and traits farmers want, independently. Here are the traits available in our lineup this year.

| | | 1 | RAIT COMPONENT | S | | | HERBICIDE | TOLERANCE | |
|---------------------|------------------------|-----------------------|-----------------------|--|--------------|--------------|--------------|---------------------|------|
| BELOW GROUND TRAITS | YIELDGARD® Rootworm | HERCULEX® Rootworm | AGRISURE® Rootworm | AGRISURE [®] Duracade [®] | RNAi | GLYPHOSATE | GLUFOSINATE | ENLIST [®] | FOPS |
| VT4PRO [™] | \checkmark | | | | \checkmark | \checkmark | | | |
| SMARTSTAX® | \checkmark | \checkmark | | | | ✓ | \checkmark | | |
| SMARTSTAX® PRO | ✓ | \checkmark | | | \checkmark | \checkmark | \checkmark | | |
| DURACADE® | | | \checkmark | ✓ | | \checkmark | √** | | |

| | | TRAIT CON | IPONENTS | | | HERBICIDE | TOLERANCE | |
|----------------------|----------------------|--------------------------|--------------|----------------------|--------------|-------------|-----------------|--------------|
| ABOVE GROUND TRAITS | YIELDGARD VT PRO® | YIELDGARD® Corn Borer | HERCULEX® 1 | AGRISURE Viptera® | GLYPHOSATE | GLUFOSINATE | ENLIST ® | FOPS |
| VT DOUBLE PRO® | 1 | | | | \checkmark | | | |
| TRECEPTA® TECHNOLOGY | √ | | | \checkmark | \checkmark | | | |
| POWERCORE® ENLIST® | √ | | \checkmark | | \checkmark | ✓ | ✓ | \checkmark |

**Check bag tag on tolerance





CROPLAN® TRAIT LETTERING FOR CORN HYBRIDS

Descriptive hybrid numbering and trait lettering systems are used for CROPLAN® corn hybrids.

| KEY | HYBRID | TRAIT | LOGO |
|------------|---|--|--|
| SS/RIB | SmartStax [®] RIB Complete [®] Corn Blend | Two mode of actions working against corn rootworm for below ground protection. As a RIB Complete® brand corn blend, means refuge compliance for the Corn-Growing Area is easier than ever. Two more sites of action provide tolerance to glyphosate and glufosinate herbicide applications. | |
| SSPRO/RIB | SmartStax [®] PRO Complete [®] Corn Blend | For corn on corn acres, or those with corn rootworm damage, SmartStax [®] PRO technology contains three different modes of action against corn rootworm. SmartStax [®] PRO Technology combines the proven benefits of SmartStax [®] Technology with an additional, unique RNAi-based mode of action — becoming the first product with three modes of action for corn rootworm control. Plus, it's a RIB Complete [®] brand corn blend, which means refuge compliance for the Corn-Growing Area is easier than ever. Products available with and without refuge in bag options. | SmartStax PRO |
| VT4P | VT4PRO™ RIB Complete® | For corn on corn acres, or those with corn rootworm damage, VT4PRO [™] Technology combines the three built-in modes of action in Trecepta [®] Technology, an elite above-ground pest package for corn, with two below-ground modes of action to help manage corn rootworm. VT4PRO Technology will provide farmers protection against above-ground pests including European corn borer, southwestern corn borer, fall armyworm, black cutworm, western bean cutworm and corn earworm. VT4PRO contains Roundup Ready 2 Technology [®] which allows the corn plant to withstand glyphosate treatments. Plus, it's a RIB Complete [®] brand corn blend, which means refuge compliance for the Corn- Growing Area is easier than ever. Products available with and without refuge in bag options. | |
| VT2P/RIB | VT Double PRO® RIB Complete® Corn Blend | For rotated acres with no visible corn rootworm, and low to moderate risk. Dual modes of action for maximum protection against above-ground pests, like European and Southwestern corn borers and fall armyworm. An additional site of action helps plants withstand glyphosate to prevent weeds from competing with corn. As a RIB Complete® brand corn blend, means refuge compliance for the Corn-Growing Area is easier than ever. Products available with and without refuge in bag options. | |
| RR | Roundup Ready [®] Corn 2 | Roundup Ready Corn 2 enables consistent field-to-field weed control. Engineered for glyphosate tolerance, this technology allows you to apply Roundup [®] brand agricultural herbicides and other labeled glyphosate products. | Roundup Ready CORN 2 |
| TRE/RIB | Trecepta [®] RIB Complete [®] Corn Blend | For rotated acres with no visible corn rootworm, and low to moderate risk. Trecepta® Technology helps reduce yield loss by protecting your corn crop from a wide range of above-ground pests. Built on the proven VT Double PRO® Technology, Trecepta Technology gives you more complete control against corn borers (European and southwestern), fall armyworm, western bean cutworm, black cutworm and corn earworm. Trecepta contains Roundup Ready 2 Technology® which allows the corn plant to withstand glyphosate treatments. Plus, it's a RIB Complete® brand corn blend, which means refuge compliance for the Corn-Growing Area is easier than ever. Products available with and without refuge in bag options. | Trecepta [®] |
| DGVT2P/RIB | DroughtGard [®] VT Double PRO [®] RIB Complete [®] Corn Blend | VT Double PRO® RIB Complete® corn blend contains dual modes of action for maximum protection against above-ground pests, like European and Southwestern corn borers and fall armyworm. DroughtGard® Hybrids products are designed to help corn plants resist drought stress and minimize the risk associated with one key, unpredictable factor: The weather. The DroughtGard® Hybrids gene helps the plant create proteins that are essential for growth, helping to support yield opportunity when water is scarce. Plus, it's a RIB Complete® brand corn blend, which means refuge compliance for the Corn-Growing Area is easier than ever. Products available with and without refuge in bag options. | DroughtGard HISBIDS VTDouble Const |
| D | Duracade™ | The Duracade [™] trait stack provides multiple modes of action against corn rootworm and corn borer, as well as suppression of ear-feeding insects. This trait stack includes a novel, alternate mode of action to help preserve trait durability and delay insect adaptation for long-term field health, and the convenience of an integrated E-Z Refuge [®] seed blend. | LIBERTY LINK V |
| PCE | PowerCore [®] Enlist [®] | Herbicide flexibility with the Enlist [®] weed control system, which offers tolerance to 2,4-D choline in Enlist [®] herbicides in addition to glufosinate and glyphosate. Insect control against black cutworm, fall armyworm, European and southwestern corn borers, and corn earworm. Enlist weed control system provides a whole-farm solution across corn, soybean and cotton acres. | POWERCORE Enlist |





- Versatile SmartStax® PRO hybrid for known CRW acres
- Strong stress tolerance and solid agronomics
- Moderate RTN rating; doesn't need aggressive nitrogen management to thrive
- Manage in areas where gray leaf spot is a concern



- Versatile hybrid; works well within zone and north of zone
- Strong roots and stalks; wide area of adaptability
- Moderate response to nitrogen and fungicide; great flexibility
- Manage leaf diseases with a fungicide in corn-on-corn situations



- Versatile hybrid works well within zone and south of zone
- Excellent top end yield potential hybrid
- Responds favorably to additional nitrogen applications
- Maximize late season staygreen with fungicide application

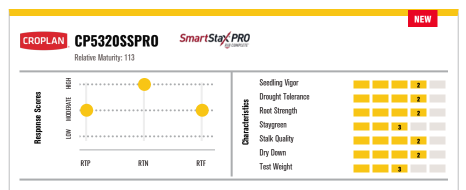


- Exciting new SmartStax® PRO hybrid; works east to west
- Very good agronomics; good greensnap tolerance
- Best if kept in maturity zone; does not move south exceptionally well
- Good Goss's wilt and southern rust tolerance

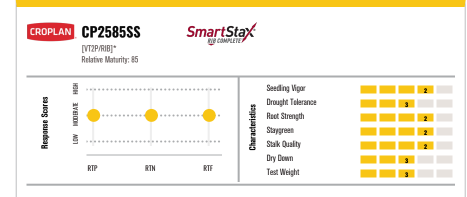
KEY

3 = Acceptable 4 = Manage 5 = Not Recommended Product descriptions and ratings are generated from Answer Plot® trials and/or from the genetics supplier and my change as additional data is gathered.





- New key 113 RM SmartStax® PRO hybrid; handles marginal-to-highly productive acres, rotated and corn-on-corn
- Strong emergence, stalks and disease package; early vigor with dual purpose silage option
- Semi-flex ear allows for moderate planting populations
- Tall plant type with higher ear placement



- Ideally placed on productive soils
- Strong seedling vigor for planting early
- Moderate response to nitrogen hybrid; good response to agressive nitrogen management
- Use caution in drought-prone, low productive soils



- High-yield potential product for most soil types and environments
- Earlier flowering date and fast drydown
- High response-to-nitrogen and population optimizes yield potential
- Manage placement for Goss's wilt



- Best-positioned in high-yield environments
- Medium-stature hybrid that has strong staygreen
- Optimize yield with enhanced nitrogen management
- Manage for Goss's wilt

SCALE:3 = Acceptable1 = Excellent4 = Manage2 = Strong5 = Not Recommended

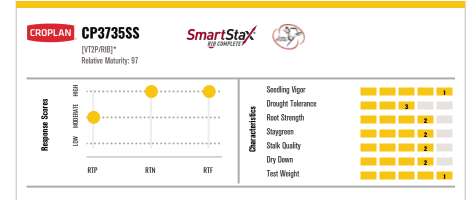
KEY

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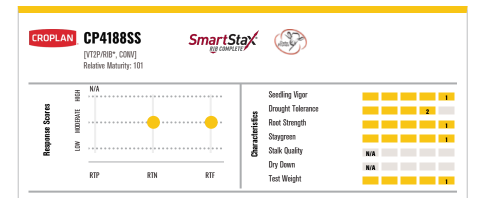
- Versatile SS-hybrid; big yield potential and strong agronomics
- Solid agronomic package; strong emergence, stalks, roots and drought tolerance
- Moderate response to fungicide; versatile placement on both rotated and continuous corn acres
- Acceptable Goss's wilt tolerance; manage in high pressure areas



- Adaptable east to west; best suited for variable and tough acres
- Excellent test weight and emergence with solid defensive traits
- Plant at moderate to high densities; fungicide application is recommended
- Keep in RM zone



- Solid product that shows consistency in most soil types with high-yield potential
- Late-flowering hybrid has excellent roots and seedling vigor
- High response to intensive management; can also handle average acres
- Manage in areas with gray leaf spot and northern corn leaf blight



- Works east to west with a widely adapted footprint
- Very attractive plant type with solid agronomic package
- Semi-flex ear allows lower densities; responds when population is pushed
- Handles tough, variable and ideal yield environments

 SCALE:
 3 = Acceptable

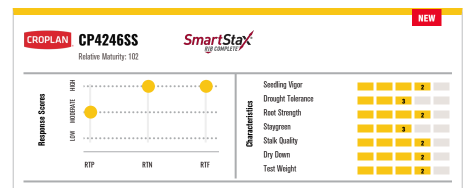
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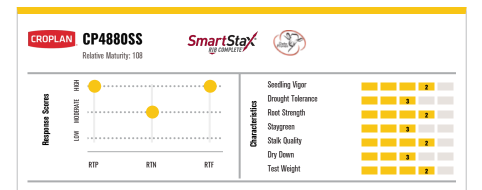
- Tough-acre hybrid for the moderate-to-low corn-on-corn acre
- Strong roots, stalks and emergence for the corn-on-corn acres
- Semi-flex ear allows for variable planting populations
- Acceptable GLS and NCLB; manage with a fungicide



- Versatile hybrid, position and manage for high yield
- Medium-height hybrid with excellent emergence, seedling vigor and test weight
- Position at medium populations and manage nitrogen for high-yield-potential
- Fungicide application recommended in areas prone to gray leaf spot



- Broadly adapted across yield environments; excels on highly productive and silage acres
- Strong test weight and drought tolerance allow for broad placement
- Fortivent[®] Plus Zinc comes with every bag of corn seed
- Tall plant type with higher ear placement



- Best performance on high-yield potential; well drained soils
- SmartStax® hybrid with exceptional top end yield potential
- Strong stalks and strong roots
- Acceptable Goss's wilt tolerance

SCALE:3 = Acceptable1 = Excellent4 = Manage2 = Strong5 = Not Recommended

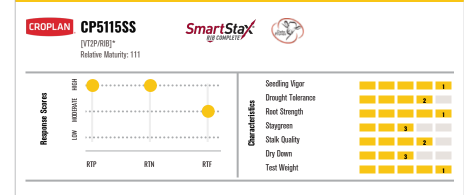
KEY

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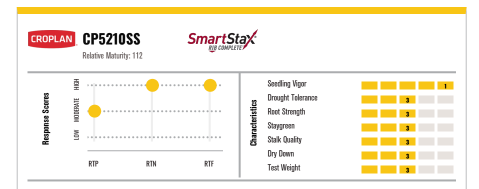
- Best performance on medium-to-highly productive acres
- Strong early plant vigor for reduced tillage and early planting
- Nice ear flex for moderate densities; high response-to-nitrogen
- Utilize fungicide to enhance late-season health



- Best suited for variable to tough acres
- Excellent emergence, seedling vigor and roots
- Semi-flex ear; plant at moderate populations
- Avoid areas with Goss's wilt history



- New 111 SmartStax® hybrid replaces SS products: CP5210, CP5073 and CP5115
- Very good late season standability and intactness with nice grain quality
- Responds well to higher management



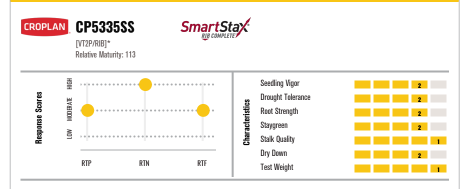
- Versatile hybrid with high-yield potential
- Strong Goss's wilt and disease tolerance; fits for corn-on-corn acres
- Good ear flex; responds to fungicide and nitrogen management
- Acceptable roots and late season intactness

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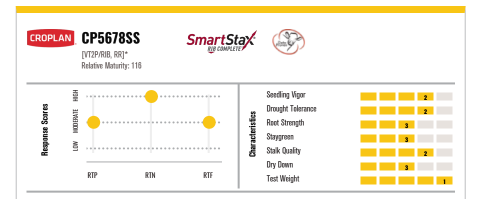
- Tremendous consistency across variable yield environments
- Excellent agronomics, including stalks and late-season intactness
- Acceptable ear flex for variable densities; strong plant health for continuous corn
- Goss's wilt rating over 5370; benefits from enhanced nitrogen management



- Versatile, dual-purpose product; adapted across multiple yield environments
- Excellent stalks, roots and test weight; strong drydown
- Optimize yield potential with enhanced nitrogen management; moderate-tohigh plant densities
- Best positioned on rotated acres; ear tip back influenced by genetics



- Widely adapted east to west; excellent heat tolerance and high-yield-potential
- Solid agronomics; excellent stalks and roots; acceptable Goss's wilt tolerance
- Moderate response-to-nitrogen and population scores
- Take advantage of fast drydown at harvest; keep in 110RM zones



- Broadly adapted across yield environments; medium flower date offers north to south movement across maturity zones
- Medium-height plant with wide leaves and a girthy semi-flex ear
- Position at medium populations with enhanced nitrogen management for highyield-potential

 SCALE:
 3 = Acceptable

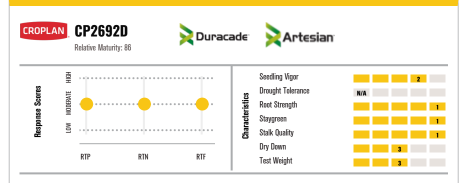
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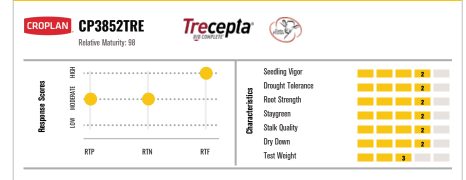
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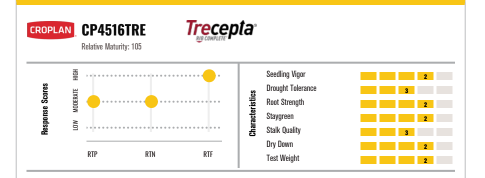




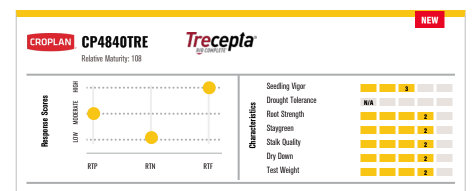
- Agrisure Duracade[™] Artesian® trait with excellent yield potential; handles variability and multiple soil types
- Medium-tall plant with strong stalks; dual-purpose option
- Low response to population for success at lower plant densities
- Acceptable Goss's wilt tolerance; slower drydown due to girthy cob and tight husk



- Consistent high-yield potential across multiple environments and soil types
- Strong emergence, roots and stalk quality
- Semi-flex ear that allows for a range of populations
- Manage GLS and NCLB with a fungicide in heavy pressure scenarios



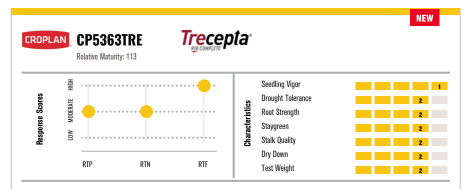
- Best performance on medium-to-highly productive acres
- Strong roots, test weight and Goss's wilt tolerance
- High response to intensive management; can handle average acres
- Manage late season intactness with a fungicide application in high yield environments



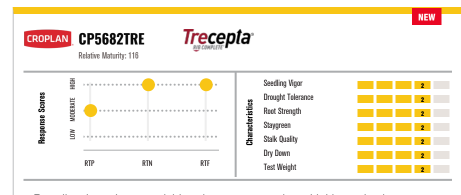
- New 108 Trecepta® hybrid; highly versatile
- Very good late season standability and intactness; nice grain quality
- Good ear flex that allows for moderate planting populations
- Acceptable emergence; do not plant first

Product descriptions and ratings are generated from Answer Plot® trials and/or from the genetics supplier and my change as additional data is gathered.

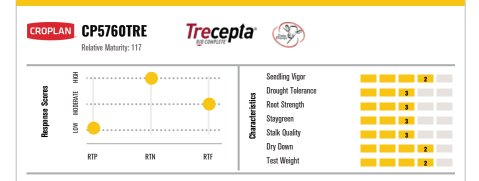




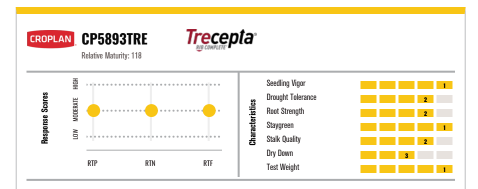
- High yield potential when placed on medium-to-highly productive acres
- Excellent emergence with strong late season stalks and drought tolerance
- Manage key diseases and late season intactness with fungicide application
- Fungicide is recommended in areas where GLS and southern rust are a concern



- Broadly adapted across yield environments; excels on highly productive acres
- Strong agronomic package; very good grain quality
- Semi-flex ear allows for variable planting populations



- Outstanding performance potential from east to west
- Top end yield potential with good ear flex capabilities
- Versatile placement across soil types at moderate populations
- Fungicide recommended to enhance protection against southern rust



- Fits well in the Southern U.S. and Delta region
- Full-season offering with excellent emergence and seedling vigor
- Strong stalks and roots with good late season health
- Strong southern rust tolerance

 SCALE:
 3 = Acceptable

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 5 = Not Recommended

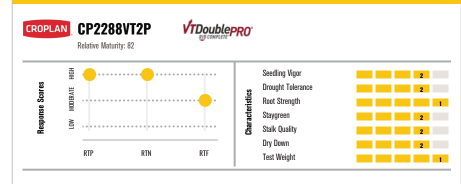
KEY

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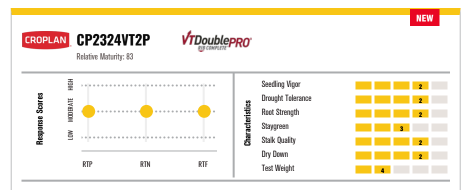
- Position in average-to-high yield potential acres
- Strong vigor, stalks and roots
- Maximize yield potential with moderate-to-high populations
- Flowers early for RM, keep in zone



- Excellent yield stability across all environments; strong stress tolerance
- Excellent root strength with strong stalks
- Responds to enhanced nitrogen management
- Strong Goss's wilt tolerance



- Excellent drought tolerance to move across variable and tough acres
- Solid agronomics with strong defensive characteristics
- Manage with populations and fungicide application
- Flowers early for RM, keep in zone



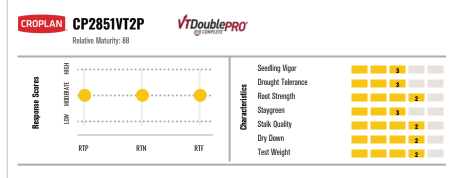
- New key early 80 RM hybrid; works across yield environments
- Strong seedling vigor for planting early
- Fast die/fast dry type hybrid will drydown fast after maturity
- A bit lighter test weight

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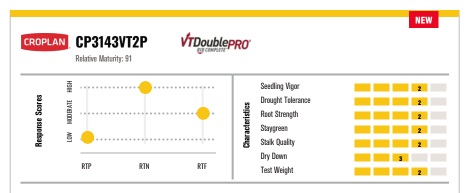
- High-yield potential product with strong ear flex and drought tolerance
- Excellent seedling vigor for early planting
- Strong ear flex with a moderate response-to-nitrogen; can fit a broad range of growing conditions
- Manage for late-season stalks and Goss's wilt



- Great option for Red River Valley and East
- Solid stalks, roots, and emergence
- Semi-determinate ear; keep plant densities moderate to high
- Keep on rotated acres



- Consistent performance in variable ground
- Excellent early vigor for early planting
- High response-to-nitrogen; aggressive N fertility helps drive yield potential on productive soils
- Acceptable Goss's wilt tolerance



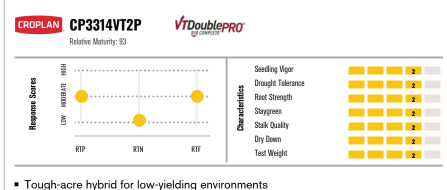
- High-yield potential for productive soils with good stress tolerance for tougher acres
- Strong early vigor for early planting; strong stalks late into season
- Good ear flex for planting at reduced populations
- Acceptable Goss's wilt tolerance

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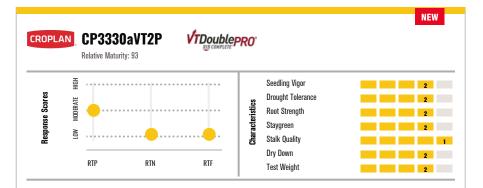




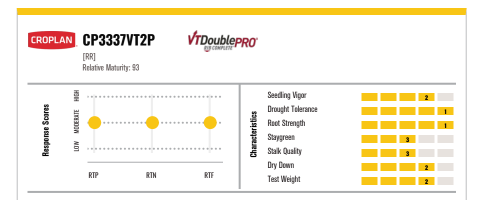
- Well adapted for planting across yield environments and soil types
- Strong early vigor and very good stress tolerance
- Good ear flex at low populations and maintains ear size at high populations
- Acceptable Goss's wilt tolerance



- Tough-acre hybrid for low-yielding enviro
- Solid agronomic package
- Flex ear for variable planting populations
- Manage for Goss's wilt



- Broadly adapted hybrid with outstanding agronomics and yield potential
- Strong emergence, stalks, roots and drought tolerance
- Low RTN and RTF; flexible and economical to manage
- Strong Goss's wilt tolerance



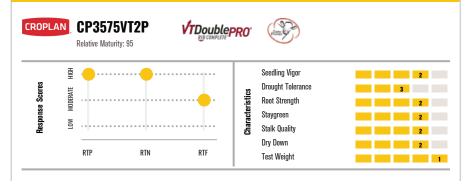
- Solid yield potential with early flowering enables northern movement
- Massive roots for coarse soil types and consistent silking under drought stress
- Moderate response-to-population handles variable plant densities
- Not recommended for acres with Goss's wilt history

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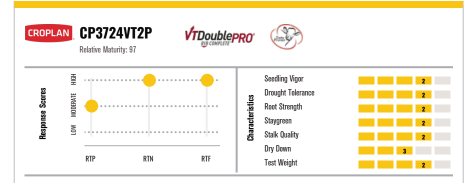




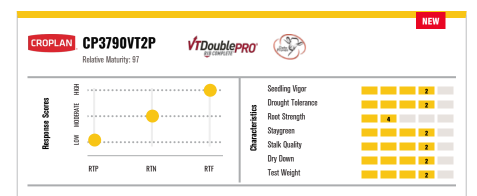
- High-yield potential hybrid with versatility
- Strong drought tolerance allows placement on drier acres
- Excellent emergence allows for early-plant option
- Acceptable drydown



- Excels in moderate-to-high-yield environments; moves across all soil types
- Strong stalk quality and root strength
- Good ear flex for low plant densities, but responds to higher management
- Manage for Goss's wilt



- Versatile hybrid works east to west; strong performance potential
- Great late season agronomics with strong standability
- Responds well to aggressive nitrogen fertility and fungicide application
- Works well in tough, variable or ideal yield environments



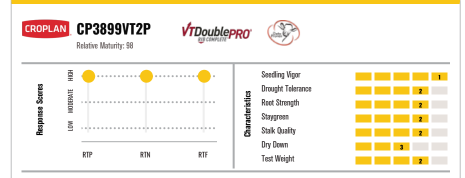
- Tall VT2P hybrid; outstanding yield potential
- Strong agronomics across the board
- Moderate response to fungicide rating, may benefit with a fungicide application
- Do not over-populate to help root development

SCALE:3 = Acceptable1 = Excellent4 = Manage2 = Strong5 = Not Recommended

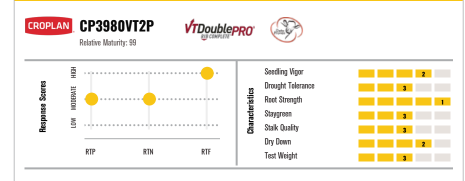
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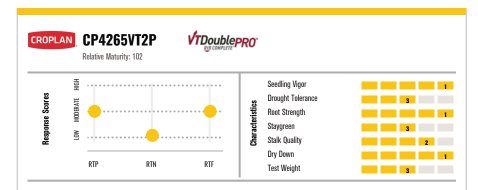
- Consistent high-yield potential across multiple environments and soil types
- Excellent seedling vigor; strong stalks, roots and drought tolerance
- High response to intensive management; can handle average acres
- Manage in areas with gray leaf spot and northern corn leaf blight



- High-yield potential hybrid that works across many acres
- Moderate management allows for versatile placement
- Acceptable stalks; can benefit from a fungicide application
- Use caution when applying growth regulator chemistries



- Excellent option for all soil types and yield environments
- Medium-tall hybrid with seedling vigor; excellent roots
- Position at medium populations and manage nitrogen for high yield potential
- Strong Goss's wilt rating; acceptable test weight, stalks and staygreen



- Position in average to productive acres; dual purpose potential
- Excellent emergence and roots with solid stalks
- More fixed ear; keep at moderate to high populations
- Avoid areas with history of Physoderma node breakage

SCALE:3 = Acceptable1 = Excellent4 = Manage2 = Strong5 = Not Recommended

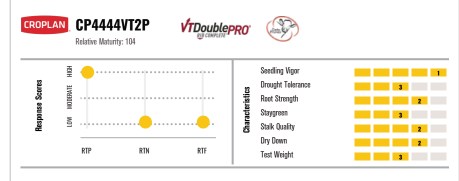
KEY

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- Stress tolerance for challenging environments; flowers late
- Solid heat and drought tolerance; keep as earlier product in full-season zones
- Low response-to-nitrogen and fungicide; nice ear flex for variable populations
- Acceptable Goss's wilt tolerance

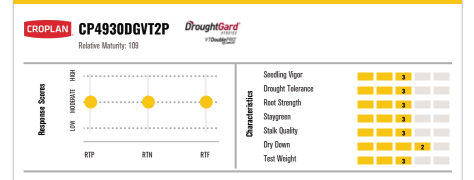


- Consistent and versatile hybrid to cover broad acres
- Excellent emergence and seedling vigor; strong stalks and roots
- Manage populations in high-yield environments
- Tall hybrid with acceptable Anthracnose rating



- Best performance potential on medium-to-highly-productive acres
- Strong roots and test weight with high yield potential
- Moderate response to nitrogen and fungicide offers great flexibility
- Best suited for rotated acres

SCALE:



- Strong western adaptation; good Goss's wilt and strong greensnap tolerance
- Exceptional top end yield potential
- Plant at moderate populations due to semi-flex ear
- Recommend a fungicide application in areas with high disease pressure

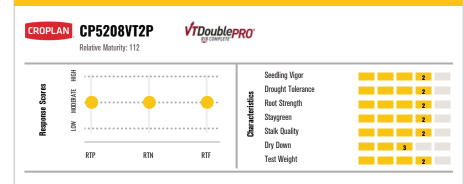
KEY

3 = Acceptable 4 = Manage 1 = Excellent 2 = Strong 5 = Not Recommended Product descriptions and ratings are generated from Answer Plot® trials and/or from the genetics supplier and my change as additional data is gathered.





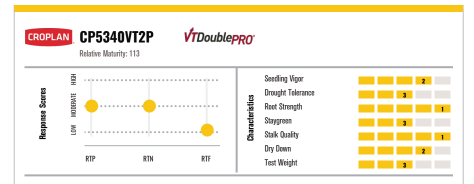
- Moves east to west; broadly adapted to soil types and yield environments
- Tall hybrid with strong stalks, roots and staygreen
- Manage nitrogen and population
- Best-suited for rotated acres; manage accordingly in corn-on-corn situations



- Versatile product that can move east to west across the Corn Belt
- Flexible hybrid that can handle low-end to high-end acres
- Moderate response to fungicide, which can help with late season health



- Versatile hybrid with high-yield potential
- Strong root system and drought tolerance
- Responds to additional fungicide and nitrogen management, but not required
- Manage for greensnap in susceptible areas

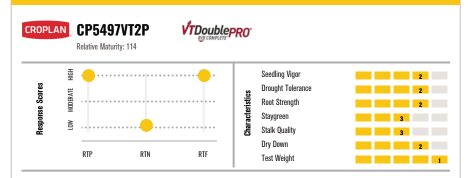


- Versatile hybrid with excellent heat tolerance and yield potential
- Medium-short hybrid with strong stalks and solid agronomics
- Position at moderate-to-low populations to maximize girthy flex ear
- Use caution in areas with high risk of greensnap

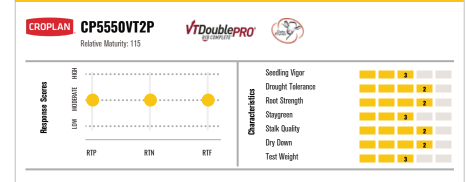
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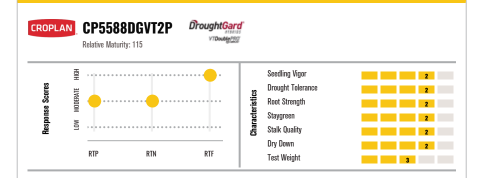




- Widely adapted east to west across multiple soil types and yield levels
- Strong roots and drought tolerance with excellent test weight
- Semi-flex ear and high response-to-population score allow positioning across yield environments
- Manage fields with history of Anthracnose and southern rust



- Position in average-to-high-yield potential acres; dual purpose option
- Solid agronomic and disease package
- Keep plant densities moderate to high
- Acceptable Goss's wilt tolerance



- Best performance in the central and eastern Corn Belt
- Top end yield potential with very good stress tolerance
- Excellent dual purpose silage potential
- Use caution in high Physoderma regions



- Delta hybrid versatile enough to perform outside of zone
- Flexible hybrid that can work across a variety of yield environments
- Excellent test weight and flex ear
- Strong agronomics and southern rust tolerance

 SCALE:
 3 = Acceptable

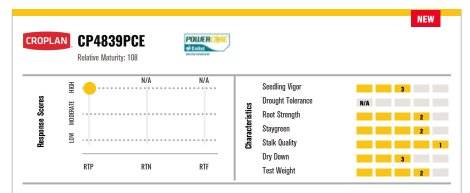
 1 = Excellent
 4 = Manage

 2 = Strong
 5 = Not Recommended

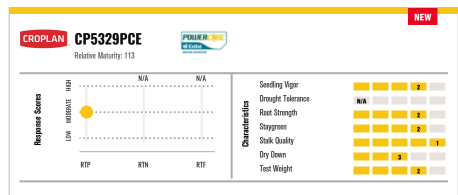
KEY

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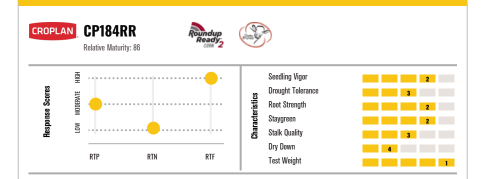




- New PowerCore Enlist that works east to west
- Strong agronomics, drought tolerance and intactness
- Handles tough acres
- Strong Goss's wilt tolerance

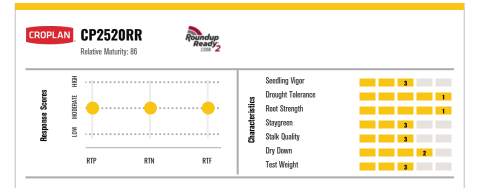


- Broadly adapted east to west across soil types and yield levels
- Strong emergence; very good late-season stalks and plant integrity
- Good ear flex that allows for moderate planting populations
- Fungicide recommended in areas with southern rust concerns



- Flint-dent hybrid for cool, northern maturity zones
- Medium-tall, aggressive-growing hybrid; excellent silage potential
- Large flex ear for wide adaptation to most soils and populations tested
- Silage-only product

KEY

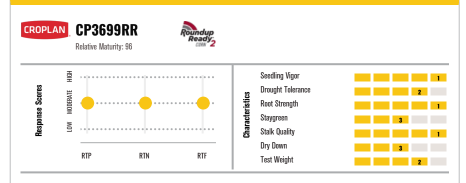


- Strong stress tolerance on heavy and moderate soil types
- Excellent roots and drought tolerance
- Nice ear flex for lower populations
- Optimum emergence when planted in warm soils

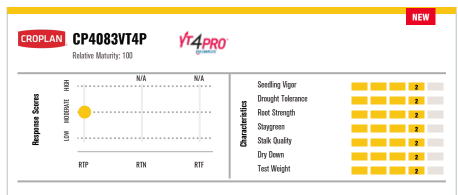
SCALE:3 = Acceptable1 = Excellent4 = Manage2 = Strong5 = Not Recommended

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- Adaptable across most soil types; moves into low-yield environments
- Consistent hybrid handles stress well with excellent emergence, roots and stalks
- Moderate response-to scores provide versatility for positioning and management



- High-yield potential for productive soils; good stress tolerance for tougher acres
- Strong early vigor for early planting; strong stalks late into season
- Good ear flex; responds to fungicide and nitrogen management
- Acceptable Goss's wilt tolerance; manage in high pressure areas

SCALE: **KEY** 1 = Excellent 2 = Strong

3 = Acceptable ent 4 = Manage 5 = Not Recommended Product descriptions and ratings are generated from Answer Plot® trials and/or from the genetics supplier and my change as additional data is gathered.





| | Rand | Response to | Response to central | Response to | EDU to Ratur | Mid pollinatio | FIOWER Date | olan Height | Ear Height | Cai | Far Fi | Kerna | Seeding Vis | R00 | State net | ore | Drought Dr | Tolerand | Gran Rest | v lear spo | | 6 | SOUTINON RU | All Allein Ro | PHISODO THISODO THISODOSISS W | orma Nool | Diplo 10 Br | ndia Far Ho | |
|--------|-------------------------|-------------|------------------------|-------------|--------------|----------------|-------------|-------------|------------|--------|----------|---------|-------------|------------|-----------|-----|---------------|------------|-----------------------------|------------|------|------|-------------|---------------|--|-----------|----------------|-------------|-----|
| BI | RAND | | | 2 | | 4 *** *** | 9/1*** AIG | shi 3 | ent e | Coll C | Ear Flex | Kernel. | oons is vie | Roalt Qual | it ene | | · J 10 | VII CF 3DC | ATA) ATA) Meist Ce | Tar Sp | NCOT | 8 50 | CIB RU | ST RU | 15, SH | ALL AL | , eaka | e ar h | 101 |
| S | martStax® PRO | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| CF | P3715SSPR0* | 97 | М | Μ | М | 2425 | 1242 | M-E | M-T | M-H | Red | SF | 18-20 | 2 | 2 | 2 | 2 | 2 | 2 | 3 | 4 | 2 | 2 | 2 | 4 | 2 | 2 | 2 | 4 |
| NEW CF | P4024SSPRO* | 100 | Н | М | Н | 2500 | 1270 | М | М | М | Red | SF | 16-18 | 2 | 2 | 2 | 3 | 2 | 2 | 3 | 3 | 2 | 2 | 2 | 4 | 3 | 2 | 2 | 2 |
| CF | P4652SSPR0* | 106 | L | Н | Μ | 2625 | 1311 | Μ | M-T | Н | Red | SF | 14-16 | 2 | 2 | 2 | 2 | 3 | 2 | 3 | 4 | 3 | 2 | 2 | 4 | 2 | 2 | 2 | 3 |
| NEW CF | P4917SSPR0* | 109 | L | М | Н | 2725 | 1325 | M-E | T | M-H | Red | SF | 14-16 | 2 | 2 | 2 | 3 | 2 | 2 | 3 | 2 | 2 | 2 | 2 | 3 | 2 | 2 | 2 | 2 |
| NEW CF | P5320SSPRO* | 113 | Μ | Н | Μ | 2825 | 1360 | M-L | T | Н | Red | SF | 16-18 | 2 | 2 | 2 | 3 | 2 | 2 | 3 | 3 | 2 | 1 | 2 | 2 | 2 | 1 | 2 | 2 |
| V | T4PR0™ | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| NEW CF | P4083VT4P* | 100 | Μ | NA | NA | 2490 | 1270 | М | М | М | Red | SF | 16-18 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 3 | 3 | 2 | 2 | 4 | 3 | 2 | 2 | 2 |
| S | martStax® | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| CF | P2585SS* [VT2P]* | 85 | М | М | Μ | 2125 | 1120 | Μ | Μ | М | Red | SF | 16-18 | 2 | 2 | 2 | 2 | 3 | 3 | 3 | 4 | 3 | 2 | 2 | 2 | 3 | 2 | 2 | 2 |
| CF | P2845SS* [VT2P]* | 89 | Н | Н | Н | 2210 | 1150 | E | M-T | Μ | Red | SF | 16-18 | 1 | 2 | 1 | 3 | 1 | 1 | 3 | NA | 3 | NA | 3 | NA | 4 | 4 | NA | NA |
| CF | P3399SS* | 94 | М | Н | Μ | 2350 | 1220 | Μ | М | М | Red | SF | 16-18 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 3 | 3 | NA | 3 | NA | 4 | 3 | NA | NA |
| NEW CI | P3519SS* | 95 | М | М | Μ | 2380 | 1235 | Μ | M-T | M-H | Red | SF | 16-18 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 4 | 2 | 2 | 2 | 4 | 3 | 1 | 2 | 2 |
| CF | P3735SS* [VT2P]* | 97 | М | Н | Н | 2425 | 1250 | Μ | Μ | М | Red | SD | 16-18 | 1 | 2 | 2 | 2 | 2 | 3 | 1 | 3 | 3 | NA | NA | 4 | 3 | 3 | 3 | NA |
| CF | P4099SS* | 100 | Н | Н | Н | 2500 | 1290 | L | M-T | Μ | Pink | SF | 16-20 | 1 | 2 | 1 | 3 | 3 | 2 | 3 | 4 | 4 | NA | 3 | NA | 3 | 3 | NA | NA |
| CF | P4188SS* [VT2P*, CONV] | 101 | М | М | Μ | 2490 | 1280 | Μ | Μ | М | Red | SF | 16-18 | 1 | 1 | 1 | 1 | 3 | 2 | 1 | 3 | 2 | NA | NA | NA | 2 | 3 | NA | NA |
| NEW CF | P4246SS* | 102 | М | Н | Н | 2550 | 1290 | Μ | M-T | Μ | Red | SF | 16-18 | 2 | 2 | 2 | 3 | 2 | 3 | 2 | 3 | 3 | 2 | 2 | 4 | 2 | 1 | 2 | 3 |
| CF | P4676SS* | 106 | М | Н | Μ | 2650 | 1310 | Μ | Μ | М | Pink | SF | 16-18 | 1 | 3 | 3 | 2 | 1 | 3 | 1 | 3 | 2 | 2 | NA | 2 | 3 | 1 | NA | 2 |
| NEW CF | P4770SS* | 107 | М | Н | Н | 2675 | 1340 | L | MT | Μ | Red | SD | 16-18 | 3 | 3 | 3 | 3 | 2 | 2 | 2 | 3 | 2 | NA | NA | NA | 1 | NA | NA | NA |
| CF | P4880SS* | 108 | Н | М | Н | 2700 | 1330 | М | M-S | М | Red | SD | 14-16 | 2 | 2 | 2 | 3 | 3 | 3 | 2 | 3 | 3 | 2 | NA | 4 | 3 | 3 | 3 | NA |
| CF | P5073SS* [VT2P]* | 110 | Μ | Н | Μ | 2730 | 1340 | Μ | Μ | M-H | Red | SF | 16-18 | 1 | 3 | 2 | 2 | 2 | 2 | 3 | 3 | 2 | 1 | NA | 4 | 3 | 3 | NA | NA |

KEY

Product descriptions and ratings are 1 = Excellent 2 = Strong 3 = Acceptable

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1 RTP/RTN/RTF Ratings **6** Flower Date **2** Plant Height 8 Ear Height 4 Ear Flex L = Low Response T = Tall H = High FL = Flex L = Late M = Moderate Response M = Medium M = Medium SF = Semi-flex M = Medium H = High Response S = Short L = Low FX = Fixed E = Early TBD = To be tested in 2023

6 Staygreen Late-season health coming from strong leaf-disease resistance, enhancing hybrid standability.

4 = Manage

CROPLAN

Scale

5 = Not Recommended

These ratings reflect trends observed in research trials that change with variations in rainfall, temperature, crop production patterns and other factors. Ratings on new hybrids are based on limited data and may change as more data is collected.

*Follow IRM guidelines and refuge configurations to preserve the benefits and insect protection of these technology crops.



| | Pelaite Relative Main BRAND | Response to | Response to cent ATNI | Response to | EDII to J. | Mid Bollinatio | Flower Date | olant Height | Far Height | Coll L | Ear Fler | Kernel. | Seeding Vis | Ro- Halk Quar | star strengt | Steen th | Drought Dry a | Tolerano | Gran Weigh | v lear Spo | A | 60. 0 | Sour Ring | All Ithern Ru ist | PITYSOHE, GOSS'S WI. | TINA NODA | Diplor 19. Bread | Cilia Far Rich | |
|-----|-----------------------------------|-------------|--------------------------|-------------|------------|----------------|------------------|--------------|------------|----------|----------|---------|-------------|------------------|--------------|----------|---------------|----------|------------|------------|------|---------|-----------|-------------------------|----------------------|-----------|---------------------|----------------|----|
| | DRAND | Ŷ. | 0 | 0 | 0 | y ** | //* _* | 3 | 2 | ? | olor * | 9 | OWS S | tor tal. | ity no | Th I | 9 40H | WIT SUL | | hy She | NCI. | · 8 ° C | B | is; Mi | ISF WI | in the | 'n; "A3' | re Re | 24 |
| | SmartStax® (Contin | ued) | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | CP5115SS* [VT2P]* | 111 | Н | Н | Μ | 2775 | 1350 | M-L | M-T | M-H | Red | SF | 18-20 | 1 | 2 | 1 | 3 | 3 | 2 | 1 | 3 | 2 | 3 | NA | NA | 4 | 3 | 5 | 3 |
| NEW | CP5132SS* | 111 | Μ | Μ | Μ | 2775 | 1340 | M-E | Т | M-H | Red | SD | 14-16 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 1 | 1 | 3 |
| | CP5210SS* | 112 | М | Н | Н | 2790 | 1340 | М | M-T | M-H | Red | SF | 16-18 | 1 | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 2 | 2 | NA | 4 | 2 | 3 | 3 | NA |
| | CP5335SS* [VT2P]* | 113 | Μ | Н | Μ | 2820 | 1350 | М | Μ | Μ | Pink | SF | 16-18 | 2 | 1 | 2 | 2 | 2 | 2 | 1 | 3 | 2 | 2 | NA | 3 | 2 | 2 | NA | 2 |
| | CP5370SS* [VT2P]* | 113 | Н | Н | Μ | 2830 | 1370 | М | Т | M-H | Pink | SF | 18-20 | 1 | 1 | 1 | 1 | 2 | 2 | 1 | 3 | 2 | 2 | 3 | 3 | 4 | 2 | NA | NA |
| | CP6594SS* [VT2P]* | 113 | М | М | Μ | 2810 | 1350 | М | М | М | Red | SF | 16-18 | 2 | 1 | 1 | 2 | 2 | 2 | 2 | 3 | 3 | 2 | 2 | NA | 3 | 3 | NA | 3 |
| | CP5678SS* [VT2P, RR]* | 116 | М | Н | М | 2900 | 1360 | М | Μ | М | Red | SF | 14-16 | 2 | 2 | 3 | 3 | 3 | 2 | 1 | 3 | 2 | 2 | NA | 3 | 3 | 3 | 3 | 3 |
| | Duracade™ | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | CP2692D | 86 | М | М | Μ | 2160 | 1140 | М | M-T | М | Red | SF | 16-18 | 2 | 1 | 1 | 1 | 3 | NA | 3 | NA | 1 | NA | 1 | NA | 1 | NA | NA | NA |
| | Trecepta® | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | CP3852TRE* | 98 | Μ | Μ | Н | 2450 | 1275 | L | M-T | M-H | Red | FL | 16-18 | 2 | 2 | 2 | 2 | 2 | 2 | 3 | 3 | 3 | NA | NA | NA | 2 | NA | NA | NA |
| | CP4516TRE* | 105 | Μ | Μ | Н | 2650 | 1309 | M-E | Μ | Μ | Red | SF | 16-18 | 2 | 3 | 2 | 2 | 2 | 3 | 2 | 3 | 3 | 2 | 2 | 3 | 2 | 2 | 2 | 3 |
| NEW | CP4840TRE* | 108 | Μ | L | Н | 2700 | 1330 | М | MT | М | Red | SF | 18-20 | 3 | 2 | 2 | 2 | 2 | NA | 2 | 3 | 3 | NA | NA | NA | 3 | NA | NA | NA |
| NEW | CP5363TRE* | 113 | Μ | Μ | Н | 2825 | 1370 | M-L | M-T | Μ | Red | SF | 16-18 | 1 | 2 | 2 | 2 | 2 | 2 | 2 | 3 | 2 | 2 | 2 | 3 | 3 | 1 | 1 | 3 |
| NEW | CP5682TRE* | 116 | Μ | Н | Н | 2900 | 1380 | M-L | M-T | M-H | Red | SF | 16-18 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 3 | 3 | 2 | 2 | 3 |
| | CP5760TRE* | 117 | L | Н | Μ | 2925 | 1370 | NA | Т | M-H | Pink | SF | 16-18 | 2 | 3 | 3 | 3 | 2 | 3 | 2 | 3 | 3 | 2 | NA | 4 | 3 | 2 | NA | NA |
| | CP5893TRE * [RR] | 118 | Μ | М | Μ | 3000 | 1385 | L | М | M-L | Red | SF | 18-20 | 1 | 2 | 2 | 1 | 3 | 2 | 1 | 2 | 2 | 1 | 2 | 2 | 3 | 2 | 2 | 4 |
| | VT Double PRO® | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | CP2180VT2P* | 81 | Μ | М | Μ | 2025 | 1070 | M-E | М | Μ | Red | SD | 18-20 | 2 | 2 | 2 | 3 | 2 | 3 | 3 | NA | 2 | NA | NA | NA | 3 | 3 | NA | NA |
| | CP2288VT2P* | 82 | Н | Н | Μ | 2065 | 1090 | М | М | М | Red | SF | 16-18 | 2 | 2 | 1 | 2 | 2 | 2 | 1 | NA | 2 | NA | NA | 4 | 2 | 3 | NA | NA |

KEY

Scale 1 = Excellent 2 = Strong

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1 RTP/RTN/RTF Ratings L = Low Response M = Moderate Response H = High Response

TBD = To be tested in 2023

| 🕗 Plant Height | 3 |
|----------------|---|
| T = Tall | 1 |
| M = Medium | |
| S = Short | |

3 Ear Height H = High M = Medium L = Low

6 Flower Date L = Late M = Medium

E = Early

6 Staygreen Late-season health coming from strong leaf-disease resistance, enhancing hybrid standability.

3 = Acceptable 4 = Manage

CROPLAN

5 = Not Recommended

These ratings reflect trends observed in research trials that change with variations in rainfall, temperature, crop production patterns and other factors. Ratings on new hybrids are based on limited data and may change as more data is collected.

4 Ear Flex

FL = Flex

SF = Semi-flex

FX = Fixed

*Follow IRM guidelines and refuge configurations to preserve the benefits and insect protection of these technology crops.



| | | Bu, Ro Nip | Ros | Re GI | EDU to | Mj. | A. | 0, | | \backslash | | $\overline{\ }$ | $\langle \rangle$ | | | | Dr. | | | | | | \langle | 411 | Physodel thra | Ina . | D | | |
|-----|------------------|------------|------|-------|-------------|----------------|-------------|--------------|------------|--------------|----------|-----------------|-------------------|-------------|----------------|-------------|---------|----------|-------------|-----------|-----|------------|--------------|----------|----------------------------|--------------|-----------|------------|----------|
| | DRAND | 12 | | | TU to Matur | Mid Dollinatio | Flower Date | olant Height | Ear Height | Cop U | Ear Flex | Kerner | Seeding Vis | claik Quar. | Stay of Streng | ereen th | Dry Hor | Tolerano | Gran Weight | vlear Spo | Nel | 60. 50. | Soli Soli Ru | thern Ru | Physoller thrachose Win | Notestalk Ro | , Breakas | dia Far Ru | ar ar |
| | VT Double PRO® (| Contin | ued) | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | CP2315VT2P* | 83 | Μ | Н | Μ | 2075 | 1085 | E | M-T | Μ | Red | SF | 18-20 | 2 | 3 | 2 | 3 | 2 | 2 | 3 | 3 | 3 | NA | 2 | NA | 3 | 4 | NA | NA |
| NEW | CP2324VT2P* | 83 | Μ | М | Μ | 2075 | 1100 | М | Μ | М | Pink | SF | 16-18 | 2 | 2 | 2 | 3 | 2 | 2 | 4 | 4 | 3 | 2 | 2 | 4 | 2 | 2 | 2 | 3 |
| | CP2790VT2P* | 87 | L | Н | Н | 2175 | 1130 | E | М | М | Red | SF | 16-18 | 1 | 3 | 2 | 3 | 2 | 1 | 2 | 3 | 2 | 2 | NA | 4 | 4 | 3 | NA | 2 |
| | CP2851VT2P* | 88 | Μ | М | Μ | 2200 | 1160 | М | Μ | Μ | Red | SD | 16-18 | 3 | 2 | 2 | 3 | 2 | 3 | 2 | 3 | 3 | 3 | NA | NA | 3 | 3 | NA | NA |
| | CP2965VT2P* | 89 | Μ | Н | Н | 2235 | 1180 | M-L | М | Μ | Red | SF | 14-16 | 1 | 1 | 2 | 3 | 2 | 2 | 2 | 3 | 3 | 1 | NA | 4 | 3 | 2 | NA | NA |
| NEW | CP3143VT2P* | 91 | L | Н | Μ | 2290 | 1200 | M-L | M-T | M-H | Red | SF | 18-20 | 2 | 2 | 2 | 2 | 3 | 2 | 2 | 4 | 3 | 2 | 2 | 4 | 3 | 3 | 1 | 3 |
| | CP3166VT2P* | 91 | Н | М | М | 2270 | 1180 | Е | Μ | М | Red | SF | 16-18 | 2 | 3 | 3 | 3 | 1 | 2 | 3 | 3 | 3 | NA | NA | 3 | 3 | 2 | NA | NA |
| | CP3314VT2P* | 93 | Μ | L | Μ | 2330 | 1210 | Μ | М | Μ | Red | FL | 16-18 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 3 | 3 | NA | 3 | NA | 4 | NA | NA | NA |
| NEW | CP3330aVT2P* | 93 | М | L | L | 2320 | 1210 | М | M-T | M-H | Red | SF | 16-18 | 2 | 1 | 2 | 2 | 2 | 2 | 2 | 3 | 3 | 2 | 2 | 4 | 2 | 1 | 2 | 3 |
| | CP3337VT2P* [RR] | 93 | Μ | М | Μ | 2310 | 1190 | Е | М | М | Red | FL | 16-18 | 2 | 3 | 1 | 3 | 2 | 1 | 2 | 4 | 2 | 4 | 2 | NA | 5 | 3 | NA | NA |
| | CP3490VT2P* | 94 | М | М | Н | 2360 | 1230 | M-L | M-T | M-H | Red | SF | 18-20 | 1 | 3 | 3 | 3 | 3 | 2 | 3 | 3 | 3 | NA | NA | 3 | 3 | 3 | 3 | NA |
| | CP3575VT2P* | 95 | Н | Н | М | 2360 | 1240 | M-L | М | М | Red | SF | 16-18 | 2 | 2 | 2 | 2 | 2 | 3 | 1 | 3 | 2 | NA | NA | 3 | 4 | 1 | NA | NA |
| | CP3724VT2P* | 97 | М | Н | Н | 2435 | 1250 | М | M-T | М | Red | SF | 16-18 | 2 | 2 | 2 | 2 | 3 | 2 | 2 | 2 | 3 | NA | NA | NA | 2 | 2 | NA | NA |
| NEW | CP3790VT2P* | 97 | L | М | Н | 2440 | 1260 | M-L | Т | M-H | Red | SF | 16-18 | 2 | 2 | 4 | 2 | 2 | 2 | 2 | 4 | 3 | 2 | 2 | 3 | 2 | 3 | 5 | 4 |
| | CP3899VT2P* | 98 | Н | Н | Н | 2450 | 1280 | L | M-T | M-H | Pink | SF | 16-20 | 1 | 2 | 2 | 2 | 3 | 2 | 2 | 4 | 4 | NA | 3 | NA | 3 | 3 | NA | NA |
| | CP3980VT2P* | 99 | М | М | Н | 2475 | 1270 | М | M-T | M-H | Red | SF | 14-16 | 2 | 3 | 1 | 3 | 2 | 3 | 3 | 2 | NA | NA | NA | NA | 3 | 3 | 4 | NA |
| | CP4079VT2P* | 100 | М | М | Н | 2480 | 1280 | М | M-T | М | Red | SF | 14-16 | 2 | 3 | 1 | 3 | 2 | 2 | 3 | 3 | 3 | 2 | NA | NA | 2 | 3 | NA | NA |
| | CP4265VT2P* | 102 | М | L | М | 2550 | 1300 | M-L | М | М | Red | SD | 16-18 | 1 | 2 | 1 | 3 | 1 | 3 | 3 | 3 | 3 | 2 | NA | 3 | 2 | 3 | 5 | 3 |
| | CP4822VT2P* | 103 | М | L | L | 2575 | 1310 | L | М | M-H | Red | SF | 16-18 | 2 | 3 | 1 | 3 | 2 | 2 | 3 | 3 | 2 | NA | 3 | NA | 3 | 3 | NA | NA |
| | CP4444VT2P* | 104 | Н | L | L | 2580 | 1300 | Μ | Т | M-H | Red | SF | 14-16 | 1 | 2 | 2 | 3 | 2 | 3 | 3 | 3 | 3 | 2 | NA | 3 | 3 | 3 | 3 | 3 |

| - | _ |
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| | |
| | |

| Scale | Product descriptions and ra |
|---------------|------------------------------|
| 1 = Excellent | generated from Answer Plo |
| 2 = Strong | from the genetics supplier a |

ratings are ot® trials and/or and may change as additional data is gathered.

| RTP/RTN/RTF Ratings | 🙆 Plant Height | Ear Height | 4 Ear Flex | 5 Flower Date |
|----------------------------|----------------|--------------------|----------------|---------------|
| L = Low Response | T = Tall | H = High | FL = Flex | L = Late |
| M = Moderate Response | M = Medium | M = Medium | SF = Semi-flex | M = Medium |
| H = High Response | S = Short | $\mathbf{L} = Low$ | FX = Fixed | E = Early |
| TBD = To be tested in 2023 | | | | |

Late-season health coming from strong leaf-disease resistance, enhancing hybrid standability.

6 Staygreen

3 = Acceptable 4 = Manage

CROPLAN

5 = Not Recommended

These ratings reflect trends observed in research trials that change with variations in rainfall, temperature, crop production patterns and other factors. Ratings on new hybrids are based on limited data and may change as more data is collected.

*Follow IRM guidelines and refuge configurations to preserve the benefits and insect protection of these technology crops.



| | | | | | GDII. | $\langle \ \rangle$ | $\langle \ $ | | | \backslash | \backslash | \backslash | $\backslash \backslash$ | | | $\langle \$ | | $\langle \rangle$ | | | | | | 4 | Physod | | | | |
|---------------|---------------|-------------|---|-------------|-------------|---------------------|--------------|-------------------|------------|--------------|--------------|--------------|-------------------------|-----------|-------------|-------------|---------|-------------------|-----------|------------|--------------|-------|------------|-------------|-----------------------------|----------|---------|------------|-----|
| | Relatin | Response to | Response Res | Response to | TU to M | Mid. Poli | Flower | Plant p | Far p | | £. | to | Jee J | RO | Stay | | Drough | | Gra | w., | \backslash | G | Sol Sol | '''' 17. | thracnos | TINA NOD | Diplo | Der. | |
| BRAND | Relative Mail | AIT ILY | | | TU to Matur | Mid pollinatio | Flower Date | olant Height S | Ear Height | Cop C | Ear Flex | Kernel 2 | Seeding Vision | Ro Rollar | Stay Streng | ereen th | Dry How | Tolerand | AST WEIGH | v leaf spo | NCI NCI | 50 SU | CININON RU | ITHEFIT PL | PITYSOLO. THIR CIOSIS W. | Stalk A. | Breakas | alia Far A | Por |
| VT Double | PRO® (C | | ued) | | | | | | | | | | | | | | | | | | | | | | | | | | |
| CP4757VT2P* | | 107 | М | М | Μ | 2675 | 1320 | М | М | M-H | Red | SD | 18-20 | 3 | 3 | 2 | 3 | 2 | 2 | 2 | 3 | 2 | NA | NA | 3 | 3 | 3 | 3 | Ν |
| CP4930DGVT2P* | | 109 | Μ | М | Μ | 2725 | 1330 | М | M-T | M-H | Red | SF | 14-16 | 3 | 3 | 3 | 3 | 2 | 3 | 3 | 3 | 3 | 2 | NA | 3 | 2 | 3 | 3 | N/ |
| CP4997VT2P* | | 109 | Н | Н | L | 2725 | 1330 | Μ | Т | M-H | Red | SF | 16-18 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 3 | 2 | 2 | 3 | 4 | 2 | 2 | 3 | 2 |
| CP5208VT2P* | | 112 | Μ | Μ | Μ | 2800 | 1348 | NA | Μ | М | Red | SF | 16-18 | 2 | 2 | 2 | 2 | 3 | 2 | 2 | 3 | 2 | 2 | NA | 2 | 2 | 2 | NA | NA |
| CP5244VT2P* | | 112 | Μ | М | Μ | 2800 | 1360 | M-L | M-T | M-H | Red | SF | 16-18 | 2 | 3 | 2 | 3 | 2 | 2 | 3 | 3 | 2 | 2 | NA | 4 | 3 | 3 | 3 | N |
| CP5340VT2P | | 113 | Μ | М | L | 2825 | 1350 | М | M-S | М | Red | FL | 16-20 | 2 | 1 | 1 | 3 | 2 | 3 | 3 | 3 | 2 | 2 | 3 | NA | 4 | 3 | NA | 4 |
| CP5497VT2P* | | 114 | Н | L | Н | 2850 | 1350 | M-E | M-T | M-H | Red | SF | 14-16 | 2 | 3 | 2 | 3 | 2 | 2 | 1 | 2 | 3 | 2 | NA | 3 | 3 | 4 | 4 | N/ |
| CP5550VT2P* | | 115 | М | М | М | 2850 | 1360 | М | М | М | Pink | SF | 14-16 | 3 | 2 | 2 | 3 | 2 | 2 | 3 | 3 | 3 | 2 | NA | 4 | 3 | 1 | NA | 3 |
| CP5588DGVT2P* | | 115 | М | М | Н | 2875 | 1360 | М | M-T | M-H | Red | SD | 16-18 | 2 | 2 | 2 | 2 | 2 | 2 | 3 | 3 | 3 | 2 | NA | NA | 3 | 3 | 5 | 3 |
| CP5717VT2P* | | 117 | М | М | Н | 2925 | 1366 | М | M-T | M-H | Red | FL | 18-20 | 3 | 1 | 2 | 2 | 4 | 3 | 1 | 2 | 2 | 3 | NA | NA | 3 | NA | NA | NA |
| PowerCore | e® Enlist | ® | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| CP4839PCE* | | 108 | Н | NA | NA | 2700 | 1350 | L | MT | М | Pink | SF | 16-20 | 3 | 1 | 2 | 2 | 3 | NA | 2 | 2 | 2 | NA | 2 | 4 | 2 | 1 | NA | 2 |
| CP5329PCE* | | 113 | М | NA | NA | 2825 | 1355 | М | MT | М | Pink | SF | 16-18 | 2 | 1 | 2 | 2 | 3 | NA | 2 | 2 | 2 | NA | 2 | 3 | 3 | 1 | NA | 3 |
| Roundup R | eady®_2 | Tech | nolo | gy | | | | | | | | | | | | | | | | | | | | | | | | | |
| CP184RR | | 80 | М | L | Н | 2000 | 1040 | E | M-T | М | Pink | FL | 16-18 | 2 | 3 | 2 | 2 | 4 | 3 | 1 | NA | 3 | NA | 3 | NA | 5 | NA | NA | N/ |
| CP2520RR | | 86 | М | М | М | 2125 | 1120 | М | M-T | М | Red | SF | 16-20 | 3 | 3 | 1 | 3 | 2 | 1 | 3 | 3 | 3 | NA | 3 | NA | 4 | NA | NA | N/ |
| CP3699RR | | 96 | М | М | М | 2400 | 1240 | М | M-T | M-H | Red | SF | 16-18 | 1 | 1 | 1 | 3 | 3 | 2 | 2 | 3 | 3 | NA | 3 | NA | 3 | 3 | NA | NA |

KEY

Scale 1 = Excellent

generated from Answer Plot® trials and/or from the genetics supplier and may change as additional data is gathered.

Product descriptions and ratings are

3 = Acceptable 4 = Manage

2 = Strong

CROPLAN

5 = Not Recommended

| 1 RTP/RTN/RTF Ratings | 2 Plant Height | 3 Ear Height | 4 Ear Flex | 5 Flower Date | 6 Staygreen |
|---|--------------------------------------|--------------------------------------|-----------------------------|------------------------|---|
| L = Low Response M = Moderate Response | T = Tall M = Medium | H = High M = Medium | FL = Flex SF = Semi-flex | L = Late M = Medium | Late-season health coming from strong leaf-disease resistance, |
| H = High Response TBD = To be tested in 2023 | S = Short | L = Low | FX = Fixed | E = Early | enhancing hybrid standability. |

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DELIVERING HIGH PERFORMING GENETICS IS OUR DECLARATION OF INDEPENDENCE.

DISEASE & INSECT PROTECTION FOR SOYBEANS

Warden[®] CX II provides broad-spectrum protection against early-season disease and insects to help improve root health, plant vigor and optimize yield potential. Built from the strong foundation of Warden[®] CX, Warden[®] CX II seed treatment includes an additional, innovative active ingredient (Vayantis[®]) for enhanced disease protection.

Warden[®] CX II Features and Benefits

Contains four fungicides for multiple modes of action against early-season disease:

- Combination of Vayantis[®] (Picarbutrazox), a novel A.I., and the highest labeled rate of Mefanoxam commercially available for unprecedented control of Pythium and Phytophthora (including metalaxyl-resistant Pythium).
- Sedaxane (Vibrance[®]) for Rhizoctonia protection.
- · Fludioxonil for protection from Fusarium.

CROPLAN

- Includes active ingredient in Cruiser[®] insecticide (Thiamethoxam) with proven Cruiser[®] Vigor Effect for healthier, robust root system. Cruiser[®] provides protection against an array of seed- and foliar-feeding insects.
- A convenient premix formulation at a low use rate that allows for easier application and room to add products to your total seed treatment offer.
- Extra colorant and polymer providing a more vivid red color, plus improved flowability and handling at the planter, leading to better stand counts and yield potential.

WHY WINPAK® SOYBEAN VARIETIES?

WinPak[®]

WinPak[®] soybeans are a unique combination of two complimentary varieties blended together to maximize yield potential and help reduce risk. They're a unique concept in soybeans, designed to handle field variability across both highly productive and stressed environments to help ensure you can maximize ROI potential across diverse conditions.

EXAMPLE OF HOW A WINPAK VARIETY CAN BE FORMULATED

| PLACEMENT | VARIETY A SAMPLE Average to below-average yield environments. | VARIETY B SAMPLE Best-suited to productive acres. |
|------------------|---|--|
| DISEASE PACKAGE | Strong soybean white mold and iron deficiency chlorosis (IDC) tolerance. | Excellent phytophthora root rot and frogeye field tolerance. |
| AGRONOMICS | Narrow canopy type Tall height Excellent standability | Bushy canopy type Medium height Average standability |
| STRESS TOLERANCE | Excellent stress tolerance. | Strong stress tolerance. |

SOYBEAN HERBICIDE TOLERANCE AND WEED CONTROL

Creating a plan for season-long weed management is critical. And it all starts with seed selection. There are several herbicide-tolerant traits available with full commercial approval, which offer great postemergence options.

| | GLYPHOSATE | GLUFONSINATE | 2,4-D CHOLINE | DICAMBA |
|------------------------|------------|--------------|---------------|---------|
| XTENDFLEX® | Х | Х | | Х |
| ROUNDUP READY 2 XTEND® | Х | | | Х |
| ENLIST E3® | Х | Х | Х | |



CROPLAN® TRAIT LETTERING FOR SOYBEAN VARIETIES

Descriptive variety numbering and trait lettering systems are used for CROPLAN® soybean varieties.

| KEY | VARIETY | TRAIT HERBICIDE TOLERANCE | LOGO | | |
|-----|------------------------|---|-------------------------------------|--|--|
| XF | XtendFlex® | Roundup [®] , dicamba and glufosinate tolerant | SOYBEANS | | |
| X | Roundup Ready 2 Xtend® | Roundup [®] and dicamba tolerant | ROUNDUP READY 2 TEND SOYBEANS | | |
| E | Enlist E3® | Glyphosate, glufosinate and 2,4-D choline tolerant | Enlist E3 Sovreas | | |
| S | STS® | Sulfonylurea tolerant | N/A | | |





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CROPLAN

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| | GLYPHOSATE | GLUFONSINATE | 2,4-D CHOLINE | DICAMBA |
|------------------------|------------|--------------|---------------|---------|
| XTENDFLEX® | Х | Х | | Х |
| ROUNDUP READY 2 XTEND® | Х | | | Х |
| ENLIST E3® | Х | Х | Х | |



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|-----|------------------------|---|----------------------|
| XF | XtendFlex® | Roundup [®] , dicamba and glufosinate tolerant | SOYBEANS |
| X | Roundup Ready 2 Xtend® | Roundup [®] and dicamba tolerant | ROUNDUP READY 2 |
| E | Enlist E3® | Glyphosate, glufosinate and 2,4-D choline tolerant | Enlist E3 Sovreas |
| S | STS® | Sulfonylurea tolerant | N/A |



| Group: 0.05 | SOYBEA | IDFLEX. | | | |
|---------------|--------|-----------------|----------------|-----|--|
| Height | МТ | | PRR Tolerance | 2 | |
| Canopy Type | Int | Characteristics | SDS Tolerance | N/A | |
| Emergence | NA | acter | SWM Tolerance | 2 | |
| Standability | 3 | Chars | BSR Tolerance | N/A | |
| BSR Tolerance | NA | | Iron Chlorosis | 2 | |

- Earliest XtendFlex® soybean in CROPLAN® lineup
- Strong PRR package for poorly drained soils
- Strong IDC tolerance

| CROPLAN CP00840XF Group: 0.08 | | LEX | WinPak [®] | | |
|----------------------------------|-----|-----------------|---------------------|-----|---|
| Height | МТ | | PRR Tolerance | | 2 |
| Canopy Type | Int | Characteristics | SDS Tolerance | N/A | |
| Emergence | 2 | Incteri | SWM Tolerance | | 3 |
| Standability | 2 | Chara | BSR Tolerance | | 2 |
| BSR Tolerance | 2 | - | Iron Chlorosis | | 3 |

- WinPak® variety consisting of CP00744XF and CP00944XF
- Excellent combination of defense and offense for versatility in placement; solid defensive package for heavier soil types
- Top end yield potential with strong PRR and standability
- Use caution under heavy cyst pressure

| CROPLAN, CP00944XF Group: 0.09 | | LEX | | |
|-----------------------------------|-----|-----------------|----------------|------|
| Height | MT | Characteristics | PRR Tolerance | A 2 |
| Canopy Type | Int | | SDS Tolerance | NA 4 |
| Emergence | 1 | | SWM Tolerance | 2 |
| Standability | 2 | | BSR Tolerance | 2 |
| BSR Tolerance | 2 | | Iron Chlorosis | 2 |

- Also available in WinPak® variety CP00840XF
- Solid defensive characteristics for tougher environments
- Top end yield potential with a taller plant type to aid movement onto lighter soil types
- Lower populations; use caution in heavy white mold environments

| CP0244XF | SOYBEAN | SFLEX. | | | |
|---------------|---------|-----------------|----------------|---------------|---|
| Group: 0.2 | | | | | |
| Height | МТ | | PRR Tolerance | 3 | |
| Canopy Type | Int | Characteristics | SDS Tolerance | N/A | |
| Emergence | 1 | 1 1 | acteri | SWM Tolerance | 2 |
| Standability | 2 | Chars | BSR Tolerance | 2 | |
| BSR Tolerance | 2 | | Iron Chlorosis | | |

- High yield potential combined with a solid defensive package for tough soils
- Excellent IDC tolerance
- Overall good defensive package; good plant size for lighter soil types
- Use caution in the heaviest PRR areas

SCALE: KEY 1 = Excellent 2 = Strong 3 = Acceptable 4 = Manage 5 = Not Recommended

| Group: 0.4 | X TENDE SOVELANS | LEX | WinPak ° | |
|---------------|---------------------|-----------------|-----------------|-----|
| Height | МТ | | PRR Tolerance | 2 |
| Canopy Type | Int/Bush | Characteristics | SDS Tolerance | N/A |
| Emergence | 1/NA | acteri | SWM Tolerance | 3 |
| Standability | 2 | Chara | BSR Tolerance | N/A |
| BSR Tolerance | 1/ NA | - | Iron Chlorosis | 2 |

- WinPak® variety consisting of CP0444XF and CP0555XF
- Genetically diverse WinPak variety; excellent yield potential
- Strong IDC and strong PRR for poorly drained soils
- Acceptable SWM tolerance

| Group: 0.5 | Sover Sover | | | | |
|---------------|-------------|-----------------|----------------|---|---|
| Height | МТ | | PRR Tolerance | | 3 |
| Canopy Type | Int/Bush | istice | SDS Tolerance | | 3 |
| Emergence | 2 | Characteristics | SWM Tolerance | | 3 |
| Standability | 3 | Char | BSR Tolerance | 4 | |
| BSR Tolerance | 4 | | Iron Chlorosis | 4 | |

- Outstanding yield potential on productive soils
- Solid heat and drought stress tolerance allows western movement
- Strong PRR tolerance
- Avoid IDC-prone areas

| Group: 0.7 | SOYBEANS | LEX | WinPak [®] | |
|---------------|----------|-----------------|---------------------|-----|
| Height | МТ | | PRR Tolerance | 2 |
| Canopy Type | Int | stics | SDS Tolerance | N/A |
| Emergence | 1 | Incteri | SWM Tolerance | 3 |
| Standability | 3 | Characteristics | BSR Tolerance | |
| BSR Tolerance | 1 | Ū | Iron Chlorosis | 2 |

- WinPak® variety consisting of CP0744XF and CP0751XF
- Strong IDC and PRR tolerance

KEY

 Solid yield potential and strong defensive characteristics for versatile placement

| Group: 0.9 | SOYBEANS | FLEX | WinPak [*] | |
|---------------|----------|-----------------|---------------------|-----|
| Height | MT | | PRR Tolerance | 2 |
| Canopy Type | Int | stics | SDS Tolerance | N/A |
| Emergence | 1/NA | Characteristics | SWM Tolerance | 2 |
| Standability | 2 | Char | BSR Tolerance | 3 |
| BSR Tolerance | 3 | | Iron Chlorosis | 2 |

- WinPak® variety consisting of CP0955XF and CP1042XF
- Versatile placement across soil types and yield levels
- Strong SWM tolerance and PRR tolerance
- Upgraded yield potential and standability over last year's CP0940XF

SCALE:3 = Acceptable1 = Excellent4 = Manage2 = Strong5 = Not Recommended

| CROPLAN, CP1240XF Group: 1.2 | XTENDF SOYBEANS | LEX | WinPak [®] | | | |
|---------------------------------|---------------------------|-----------------|---------------------|---|---|---|
| Height | МТ | | PRR Tolerance | | 2 | |
| Canopy Type | Int | Characteristics | SDS Tolerance | 3 | | |
| Emergence | 1 | acter | SWM Tolerance | | 2 | |
| Standability | 1 | Char | BSR Tolerance | | | 1 |
| BSR Tolerance | 1 | | Iron Chlorosis | | 2 | |

- WinPak® variety consisting of CP1242XF and CP1244XF
- Versatile WinPak variety that works across many acres
- Strong agronomic package; high yield potential
- Acceptable SDS tolerance

| Group: 1.5 | SOYBEANS | LEX | WinPak [®] | OT ANALUS |
|-------------------------------|----------|-----------------|--------------------------------|-----------|
| Height | MT | .5 | PRR Tolerance SDS Tolerance | 2 |
| Canopy Type Emergence | Int 2 | Characteristics | SWM Tolerance BSR Tolerance | 2 |
| Standability BSR Tolerance | 2 2 | Cha | Iron Chlorosis | 3 |

HPGRADED

- WinPak® variety consisting of CP1443XF and CP1545XF
- Genetically diverse WinPak variety; excellent yield potential and stress tolerance
- Strong PRR and SWM tolerance
- Acceptable IDC tolerance

| CROPLAN, CP1742XF Group: 1.7 | SOYBEANS | LEX | | |
|---|-----------------------------|-----------------|--|--|
| Height Canopy Type Emergence Standability BSR Tolerance | T Int/Nar 2 1 1 | Characteristics | PRR Tolerance SDS Tolerance SWM Tolerance BSR Tolerance Iron Chlorosis | |

- Also available in WinPak® variety CP1840XF
- Solid agronomic package works across a variety of acres
- Excellent IDC and standability
- Strong SWM tolerance

KEY

| Group: 1.8 | SOYBEANS | LEX | WinPak [®] | |
|---------------|----------|-----------------|---------------------|---|
| Height | т | | PRR Tolerance | 2 |
| Canopy Type | Int | Characteristics | SDS Tolerance | 2 |
| Emergence | 2 | acteri | SWM Tolerance | 2 |
| Standability | 1 | Chara | BSR Tolerance | |
| BSR Tolerance | 1 | - | Iron Chlorosis | 2 |

- WinPak® variety consisting of CP1742XF and CP1844XF
- Strong SWM and IDC tolerance
- Excellent BSR tolerance; strong agronomic package
- Tall variety with strong standability

SCALE:3 = Acceptable1 = Excellent4 = Manage2 = Strong5 = Not Recommended

| Group: 2 | XTENDFLEX | | | | |
|---|-------------------------|-----------------|--|--|--|
| Height Canopy Type Emergence Standability BSR Tolerance | M Int 1 2 1 | Characteristics | PRR Tolerance SDS Tolerance SWM Tolerance BSR Tolerance Iron Chlorosis | | |

- Single line that pairs strong agronomics with yield potential
- Strong PRR, SDS, and stress tolerance allows movement east to west
- Strong SWM and standability for heavy white mold acres
- Average IDC manage on high PH acres

| Group: 2.3 | | LEX | WinPak [®] | |
|---------------|----------|-----------------|---------------------|---|
| Height | MT | Characteristics | PRR Tolerance | 3 |
| Canopy Type | Int/Bush | | SDS Tolerance | 2 |
| Emergence | 2 | | SWM Tolerance | 3 |
| Standability | 2 | | BSR Tolerance | 4 |
| BSR Tolerance | 4 | | Iron Chlorosis | 2 |

- WinPak® variety that consists of CP2244XF and CP2344XF
- Strong IDC and SDS allow a broad acre fit
- Average SWM; strong standability to fit on white mold acres
- Manage for BSR in susceptible environments

| Group: 2.5 | X TENDF SOYBEANS | LEX | WinPak ° | UPGRADED |
|---------------|----------------------------|-----------------|-----------------|----------|
| Height | MT | | PRR Tolerance | |
| Canopy Type | Int/Bush | stics | SDS Tolerance | 3 |
| Emergence | 2 | octeri | SWM Tolerance | 3 |
| Standability | 3 | Characteristics | BSR Tolerance | |
| BSR Tolerance | 1 | | Iron Chlorosis | 2 |

- Upgraded WinPak® variety that consists of CP2543XF and CP2545XF
- Excellent product from West to East with proven genetic backgrounds

ended

- Strong IDC tolerance; acceptable SDS protection
- Manage for SWM in susceptible environments

| Group: 2.7 | SOYBEAN | SOVIELANS | | | | | | |
|-----------------------|---------|-----------------|--------------------------------|-----|--|--|--|--|
| Height Canopy Type | T | itics | PRR Tolerance SDS Tolerance | 2 | | | | |
| Emergence | 1 | Characteristics | SWM Tolerance | 5 | | | | |
| Standability | 3 | Chara | BSR Tolerance | N/A | | | | |
| BSR Tolerance | NA | | Iron Chlorosis | 3 | | | | |

- Offensive variety for high yield potential and stability
- Excellent height for hills and stressed acres
- Strong SDS tolerance; acceptable IDC tolerance
- Use caution on SWM prone fields

| SCALE: | 3 = Acceptable |
|---------------|----------------|
| 1 = Excellent | 4 = Manage |
| 2 = Strong | 5 = Not Recom |

KEY

| CP2840XF Group: 2.8 | SOYBEANS | FLEX | WinPak ° | UPGRADED |
|------------------------|----------|-----------------|-----------------|----------|
| Height | МТ | | PRR Tolerance | 2 |
| Canopy Type | Int/Bush | Characteristics | SDS Tolerance | 2 |
| Emergence | 1 | ncteri | SWM Tolerance | 5 |
| Standability | 2 | Chara | BSR Tolerance | N/A |
| BSR Tolerance | 3/NA | | Iron Chlorosis | 3 |

- Upgraded WinPak® variety that consists of CP2743XF and CP2845XF
- High yield variety that can move east to west
- Strong SDS and excellent emergence allows broad placement
- Manage on SWM acres

| Group: 3.2 | SOYBEAN | DFLEX. | WinPak [®] | |
|---------------|----------|-----------------|---------------------|---|
| Height | МТ | | PRR Tolerance | 2 |
| Canopy Type | Int/Bush | stics | SDS Tolerance | 2 |
| Emergence | 2 | Characteristics | SWM Tolerance | 3 |
| Standability | 2 | Chara | BSR Tolerance | |
| BSR Tolerance | 1 | | Iron Chlorosis | 4 |

- WinPak® variety consisting of CP3425XF and CP3345XF
- Works well east to west
- Strong SDS tolerance and standability

| CROPLAN | CP3550XF Group: 3.5 | SOYBEANS | LEX | WinPak [®] | |
|--|------------------------|------------------------------|-----------------|--|--|
| Height Canopy Type Emergence Standability BSR Toleranc | e | M Int/Bush 2 2 2 | Characteristics | PRR Tolerance SDS Tolerance SWM Tolerance BSR Tolerance Iron Chlorosis | |

- WinPak® variety consisting of CP3444XF and CP3544XFS
- Broadly adapted variety from east to west
- Strong overall agronomic package with excellent standability
- Acceptable SDS and PRR tolerance

| Group: 3.7 | SOVIBEANS | | | | | |
|---------------|-----------|-----------------|----------------------|-----|--|--|
| Height | MT | | PRR Tolerance | 3 | | |
| Canopy Type | Int | istic | SDS Tolerance | 2 | | |
| Emergence | 1 | Characteristics | Frogeye Leaf spot | | | |
| Standability | 2 | Chari | Southern Stem Canker | | | |
| BSR Tolerance | 1 | | Root-Knot Nematode | N/A | | |

- Standalone variety with very good yield potential and agronomics
- Intermediate plant type that excels in driller or 15" row spacing
- Excellent BSR, FELS, SSC and emergence; strong SDS tolerance
- Acceptable PRR field tolerance rating

SCALE:3 = Acceptable1 = Excellent4 = Manage2 = Strong5 = Not Recommended

KEY

| ROPLAN. CP3845XFS Group: 3.8 | SOYBEANS | ŞFLEX. | | |
|---------------------------------|----------|-----------------|----------------------|-----|
| Height | MT | | PRR Tolerance | 3 |
| Canopy Type | Int/Bush | istic | SDS Tolerance | 2 |
| Emergence | NA | Characteristics | Frogeye Leaf spot | 2 |
| Standability | 2 | Chara | Southern Stem Canker | 1 |
| BSR Tolerance | 1 | | Root-Knot Nematode | N/A |

- Broadly adapted east to west
- Very good standability and SDS
- Excluder with STS

| Group: 4.2 | OXFS XTEN | DFLEX. | | |
|---------------|-----------|-----------------|----------------------|---|
| Height | м | | PRR Tolerance | 3 |
| Canopy Type | Bush | stics | SDS Tolerance | 2 |
| Emergence | NA | ncter | Frogeye Leaf spot | 4 |
| Standability | 2 | Characteristics | Southern Stem Canker | |
| BSR Tolerance | 1 | | Root-Knot Nematode | 5 |

- Standalone variety that brings top end yield potential across soil types and yield environments
- Performs well on light sands to heavy clays while mantaining height
- Very good standability and SDS tolerance
- Seed treatment recommended for additional PRR control

| ROPLAN. CP4545XFS Group: 4.5 | | LEX. | | |
|---------------------------------|-----|-----------------|----------------------|---|
| Height | М | | PRR Tolerance | |
| Canopy Type | Int | Characteristics | SDS Tolerance | 4 |
| Emergence | NA | Incter | Frogeye Leaf spot | |
| Standability | 1 | Chars | Southern Stem Canker | |
| BSR Tolerance | NA | - | Root-Knot Nematode | 5 |

- Standalone XtendFlex® variety with strong yield stability across environments
- Well suited for most all soil types and drainage classes
- Excellent standability and PRR tolerance; strong IDC tolerance
- Manage in high SDS areas

KEY

| Group: 4.6 | SOUBLANS | | | |
|---------------|----------|-----------------|----------------------|-----|
| Height | т | 8 | PRR Tolerance | 3 |
| Canopy Type | Int/Bush | istic | SDS Tolerance | 2 |
| Emergence | 1 | acter | Frogeye Leaf spot | N/A |
| Standability | 3 | Characteristics | Southern Stem Canker | |
| BSR Tolerance | NA | - | Root-Knot Nematode | 5 |

- STS®-tolerant variety broadly adapted across soil types and yield levels
- Position broadly east to west and north to south on mixed to heavy soils
- Excluder with excellent emergence; SSC resistance
- Use caution with placement in sand on wide rows

SCALE:3 = Acceptable1 = Excellent4 = Manage2 = Strong5 = Not Recommended

| ROPLAN, CP4845XFS Group: 4.8 | SOYBEA | IDFLEX. | | |
|---------------------------------|----------|-----------------|----------------------|---|
| Height | МТ | | PRR Tolerance | 2 |
| Canopy Type | Int/Bush | Characteristics | SDS Tolerance | 4 |
| Emergence | NA | acter | Frogeye Leaf spot | 3 |
| Standability | 3 | Chara | Southern Stem Canker | |
| BSR Tolerance | NA | | Root-Knot Nematode | 3 |

- Exciting, new standalone variety that brings high yield potential
- Broad acre fit, from light sands to heavy soil types
- Excellent emergence and early season vigor; excluder for high salt scenarios
- Manage in high SDS areas

| KUPLAN | Group: 0.03 | X 50 | END WBEANS | | |
|--------------|-------------|-------------|----------------------|----------------|-----|
| Height | | м | | PRR Tolerance | _ |
| Canopy Type | | Int | Characteristics | SDS Tolerance | N/A |
| Emergence | | 2 | acter | SWM Tolerance | 2 |
| Standability | 1 | Char | BSR Tolerance | N/A | |
| BSR Tolerand | ce | NA | | Iron Chlorosis | 2 |

- Versatile placement for variable soils
- Excellent PRR tolerance and strong IDC tolerance
- Use caution on SCN-prone areas

| Group: 0.08 | | _ | | |
|---------------|------|-----------------|----------------|-----|
| Height | МТ | | PRR Tolerance | |
| Canopy Type | Bush | Characteristics | SDS Tolerance | N/A |
| Emergence | 1 | icteri | SWM Tolerance | 3 |
| Standability | 2 | Chara | BSR Tolerance | 5 |
| BSR Tolerance | 5 | | Iron Chlorosis | 2 |

- Early CROPLAN® Enlist E3® soybean with improved yield potential and PRR over CP00729E
- A larger plant type allows for movement onto lighter and/or more offensive soils
- Solid disease package for success in heavier soil types
- Manage for acres where soybean white mold is a concern; reduce populations and increase row spacings

| Group: 0.1 | | | | |
|---------------|-----|-----------------|----------------|-----|
| Height | МТ | | PRR Tolerance | |
| Canopy Type | Int | Characteristics | SDS Tolerance | N/A |
| Emergence | 1 | acter | SWM Tolerance | 2 |
| Standability | 1 | Char | BSR Tolerance | |
| BSR Tolerance | 1 | | Iron Chlorosis | 2 |

- Significant increase in yield potential for an early Enlist E3® variety with an excellent defensive package
- Larger canopy allows for movement into offensive environments; delivers a solid defensive package for more defensive soil types
- Excellent PRR, BSR and standability; SCN resistance and overall good IDC and SWM
- Larger plant type overall with excellent standability; no need to push populations

SCALE:3 = Acceptable1 = Excellent4 = Manage2 = Strong5 = Not Recommended

KEY

| ROPLAN, CP0325E Group: 0.3 | | | | NEW |
|-------------------------------|---------|-----------------|----------------|-----|
| Height | МТ | | PRR Tolerance | _ |
| Canopy Type | Int/Nar | Characteristics | SDS Tolerance | N/A |
| Emergence | 1 | acter | SWM Tolerance | 3 |
| Standability | 2 | Char | BSR Tolerance | 1 |
| BSR Tolerance | 1 | | Iron Chlorosis | 2 |

- Versatile soybean for offensive to defensive acres
- Strong IDC for IDC-prone soils
- Excellent PRR tolerance for poorly drained soils

| Group: 0.5 | | WinPak [®] | | | |
|---------------|----------|---|---|--|--|
| Height | М | PRR Tolerance | 2 | | |
| Canopy Type | Int/Bush | SDS Tolerance SWM Tolerance BSR Tolerance | 3 | | |
| Emergence | 2 | -bg SWM Tolerance | 3 | | |
| Standability | 2 | | 2 | | |
| BSR Tolerance | 2 | Iron Chlorosis | | | |

- WinPak® variety consisting of CP0525E and CP0534E
- Genetically diverse WinPak variety; excellent IDC tolerance
- Strong PRR package for poorly drained soils and two SCN gene sources
- Agronomically sound variety with no major watchouts

| Group: 0.8 | Enustes | Enlist E3 WinPak* | | | | | |
|---------------|----------|-------------------|----------------|-----|---|--|--|
| Height | МТ | | PRR Tolerance | | 2 | | |
| Canopy Type | Int/Bush | stics | SDS Tolerance | N/A | | | |
| Emergence | 1 | Incteri | SWM Tolerance | | 3 | | |
| Standability | 2 | Characteristics | BSR Tolerance | N/A | | | |
| BSR Tolerance | 1/NA | - | Iron Chlorosis | | 2 | | |

- WinPak® variety consisting of CP0822E and CP0824E
- Offers versatility to handle offensive environments to stress-prone areas
- Strong IDC and PRR tolerance

KEY

| Group: 0.9 | Enlist E3 | | | NEW |
|---------------|-----------|-----------------|----------------|-----|
| Height | М | | PRR Tolerance | |
| Canopy Type | Int/Bush | istic | SDS Tolerance | 3 |
| Emergence | 3 | Characteristics | SWM Tolerance | 3 |
| Standability | 2 | Char | BSR Tolerance | 3 |
| BSR Tolerance | 3 | | Iron Chlorosis | |

- Excellent IDC variety for hot IDC areas
- Stacked PRR genes for poorly drained soils
- Solid yield potential with strong standability

SCALE:3 = Acceptable1 = Excellent4 = Manage2 = Strong5 = Not Recommended

| ROPLAN, CP1130E Group: 1.1 | | WinPak ° | UPGRADED |
|-------------------------------|----------|---|------------|
| Height | МТ | PRR Tolerance | e 2 |
| Canopy Type | Int/Bush | SDS Tolerance SWM Tolerance BSR Tolerance | e 3 |
| Emergence | 2 | SWM Toleranc | Ce 3 |
| Standability | 3 | | |
| BSR Tolerance | 2 | Iron Chlorosis | 2 |

- WinPak® variety consisting of CP1123E and CP1225E
- Excellent yield potential with improved IDC tolerance over last year's version
- Peking x Peking WinPak variety for acres with soybean cyst nematode
- Acceptable SWM and SDS tolerance

| CROPLAN. CP1125E Group: 1.2 | | | | NEW |
|--|---------------|-----------------|--|-----|
| Height Canopy Type | MT Int/Nar | stics | PRR Tolerance SDS Tolerance | 3 |
| Emergence Standability BSR Tolerance | 1 2 1 | Characteristics | SWM Tolerance BSR Tolerance Iron Chlorosis | |

- Exciting new single line soybean variety with improved agronomics and high yield potential
- Versatile soybean that works from East to West
- Strong PRR, IDC, SWM tolerance; excellent BSR tolerance

| ROPLAN CP1425E Group: 1.4 | | | | |
|------------------------------|---------|------------------|----------------|-----|
| Height | MT | | PRR Tolerance | |
| Canopy Type | Int/Nar | stics | SDS Tolerance | 3 |
| Emergence | 1 | Char acteristics | SWM Tolerance | 2 |
| Standability | 2 | Chara | BSR Tolerance | N/A |
| BSR Tolerance | NA | - | Iron Chlorosis | |

- Also available in WinPak® variety CP1430E
- Excellent IDC variety for IDC-prone areas
- Excellent PRR tolerance for poorly drained soils

| Group: 1.4 | | Win | Pak° | | UPGRADED |
|---------------|------|-----------------|----------------|-----|----------|
| Height | МТ | | PRR Tolerance | | |
| Canopy Type | Int | istic | SDS Tolerance | | 3 |
| Emergence | 1 | Characteristics | SWM Tolerance | | 3 |
| Standability | 2 | Char | BSR Tolerance | N/A | |
| BSR Tolerance | 1/NA | | Iron Chlorosis | | 2 |

- WinPak® variety consisting of CP1425E and CP1522E
- Upgraded yield potential and IDC tolerance
- Excellent PRR package for poorly drained soils
- Acceptable SWM tolerance

3 = Acceptable 4 = Manage 5 = Not Recommended

| ROPLAN CP1525E Group: 1.5 | Enlist E3 Somerks | _ | | NEW |
|------------------------------|----------------------|-----------------|----------------|-----|
| Height | MS | | PRR Tolerance | 2 |
| Canopy Type | Int | Characteristics | SDS Tolerance | |
| Emergence | NA | acter | SWM Tolerance | 2 |
| Standability | 1 | Chara | BSR Tolerance | 2 |
| BSR Tolerance | 2 | | Iron Chlorosis | 4 |

- New Peking single line variety with high yield potential
- Best positioned for central MN and east into WI and MI
- Strong PRR and BSR tolerance; excellent standability and above average SWM tolerance
- Use caution when planting on fields with history of IDC

| CROPLAN CP1620E Group: 1.6 | | WinPak | UPGRADED |
|-------------------------------|-----|---|----------|
| Height | МТ | PRR Tolerance | |
| Canopy Type | Int | SDS Tolerance SWM Tolerance BSR Tolerance | 2 |
| Emergence | 2 | SWM Tolerance | 2 |
| Standability | 2 | | 2 |
| BSR Tolerance | 2 | Iron Chlorosis | 2 |

- WinPak® variety consisting of CP1535E and CP1624E
- Versatile WinPak variety; works best on IDC acres and fields with SCN pressure
- Strong agronomic package; strong standability

| Group: 1.6 | | | | |
|---------------|-----|-----------------|----------------|---|
| Height | МТ | | PRR Tolerance | 2 |
| Canopy Type | Int | Characteristics | SDS Tolerance | 2 |
| Emergence | 1 | acter | SWM Tolerance | 3 |
| Standability | 2 | Char | BSR Tolerance | |
| BSR Tolerance | 1 | | Iron Chlorosis | 2 |

nded

- High potential variety with peking SCN and IDC tolerance
- Best positioned on fields with SCN pressure or IDC hot spots
- Excellent BSR; strong PRR tolerance
- Acceptable SWM tolerance

KEY

| Group: 1.7 | | | | |
|---------------|-----|------------------|----------------|-----|
| Height | М | | PRR Tolerance | 2 |
| Canopy Type | Int | istic | SDS Tolerance | 3 |
| Emergence | 1 | Char acteristics | SWM Tolerance | 2 |
| Standability | 1 | Char | BSR Tolerance | N/A |
| BSR Tolerance | NA | | Iron Chlorosis | 2 |

- Versatile Enlist E3® variety with solid agronomics
- Consistent performance from east to west
- Strong PRR, SWM, and IDC tolerance
- Not recommended on BSR-prone fields

| SCALE: | 3 = Acceptable |
|---------------|----------------|
| 1 = Excellent | 4 = Manage |
| 2 = Strong | 5 = Not Recomm |
| | |

| ROPLAN CP1825E Group: 1.8 | Enlist E3 | _ | | NEW |
|------------------------------|-----------|-----------------|----------------|-----|
| Height | МТ | | PRR Tolerance | |
| Canopy Type | Int/Nar | Characteristics | SDS Tolerance | 2 |
| Emergence | 1 | acter | SWM Tolerance | 2 |
| Standability | 1 | Chara | BSR Tolerance | N/A |
| BSR Tolerance | NA | | Iron Chlorosis | 2 |

- Key new Peking standalone soybean variety that is also in WinPak® variety CP1830E
- Versatile variety that works from West to East across many soil types
- Excellent PRR tolerance and standability; strong IDC and SWM tolerance
- Use caution on fields with heavy BSR history

| CROPLAN, CP1830E Group: 1.8 | | WinPak [®] | NEW |
|--------------------------------|-----|---|-----|
| Height | МТ | PRR Tolerance | |
| Canopy Type | Int | SDS Tolerance SWM Tolerance EE BSR Tolerance | 3 |
| Emergence | 1 | SWM Tolerance | 2 |
| Standability | 1 | BSR Tolerance | N/A |
| BSR Tolerance | NA | Iron Chlorosis | 2 |

- New WinPak® variety consisting of CP1721E and CP1825E
- Broadly adapted WinPak variety that combines yield and agronomic strength
- Excellent standability; strong PRR, IDC and SWM tolerance
- This WinPak variety is 1/2 Peking variety and 1/2 PI88.788 for SCN control

| Group: 2 | | Winl | Pak° | NEW |
|---------------|-----|-----------------|----------------|-----|
| Height | М | | PRR Tolerance | 2 |
| Canopy Type | Int | stics | SDS Tolerance | 3 |
| Emergence | 2 | Characteristics | SWM Tolerance | 3 |
| Standability | 2 | Char | BSR Tolerance | 2 |
| BSR Tolerance | 2 | | Iron Chlorosis | 3 |

- New Peking WinPak® variety consisting of CP2024E and CP2025E
- Broadly adapted from the Dakotas to Michigan and East
- Strong standability, PRR and BSR tolerance; acceptable IDC and SWM tolerance

| ROPLAN CP2024E Group: 2 | | | | |
|----------------------------|-----|-----------------|----------------|---|
| Height | MS | | PRR Tolerance | 2 |
| Canopy Type | Int | istics | SDS Tolerance | 4 |
| Emergence | 2 | Characteristics | SWM Tolerance | 3 |
| Standability | 1 | Char | BSR Tolerance | 2 |
| BSR Tolerance | 2 | | Iron Chlorosis | 3 |

- High yield potential single line Peking variety also in WinPak® variety CP2020E
- Strong performance west to east across many soil types
- Excellent standability; acceptable SWM tolerance, strong PRR and BSR tolerance
- Acceptable IDC tolerance

SCALE:3 = Acceptable1 = Excellent4 = Manage2 = Strong5 = Not Recommended

KEY

| ROPLAN, CP2230E Group: 2.2 | Enlist E3 | Win | Pak° | NEW |
|-------------------------------|-----------|-----------------|----------------|-----|
| Height | MT | | PRR Tolerance | 3 |
| Canopy Type | Int | stics | SDS Tolerance | 3 |
| Emergence | 3 | Characteristics | SWM Tolerance | 3 |
| Standability | 3 | Chara | BSR Tolerance | 2 |
| BSR Tolerance | 2 | | Iron Chlorosis | 3 |

- New WinPak® variety consisting of CP2225E and CP2325E
- Broadly adapted with proven yield potential and agronomic strength
- Half peking and half PI88.788 with strong BSR tolerance
- Acceptable SWM, IDC, and standability

| Group: 2.3 | | | | |
|---------------|-----|-----------------|--------------------------------|---|
| Height | м | | PRR Tolerance | 2 |
| Canopy Type | Int | Characteristics | SDS Tolerance | |
| Emergence | 2 | acter | SWM Tolerance BSR Tolerance | 2 |
| Standability | 2 | Char | | 2 |
| BSR Tolerance | 2 | | Iron Chlorosis | 3 |

- Excellent SDS resistance
- Strong IDC, SWM and standability
- Strong emergence and PRR

| Group: 2.5 | | WinF | Pak° | | UPGRADED |
|---------------|----------|-----------------|----------------|-----|----------|
| Height | МТ | | PRR Tolerance | | 3 |
| Canopy Type | Int/Bush | Characteristics | SDS Tolerance | | 3 |
| Emergence | 3 | acter | SWM Tolerance | | 3 |
| Standability | 3 | Chara | BSR Tolerance | N/A | |
| BSR Tolerance | NA | | Iron Chlorosis | | 3 |

- Upgraded WinPak® variety that consists of CP2524E and CP2625ES
- High yield potential variety that can move east to west
- Acceptable SDS, SWM, and IDC tolerance
- Average standability, manage with population where necessary

| Group: 2.7 | Enlist E3 | _ | | NE | W |
|---------------|-----------|-----------------|----------------|----|---|
| Height | МТ | | PRR Tolerance | 2 | |
| Canopy Type | Int/Nar | Characteristics | SDS Tolerance | 2 | |
| Emergence | 2 | acter | SWM Tolerance | 3 | |
| Standability | 2 | Char | BSR Tolerance | | 1 |
| BSR Tolerance | 1 | | Iron Chlorosis | 3 | |

- New single line with high yield potential and solid agronomics
- Strong standability, PRR, and SDS allow this soybean to move east to west
- Acceptable SWM and IDC

SCALE:

1 = Excellent

2 = Strong

3 = Acceptable 4 = Manage 5 = Not Recommended

| ROPLAN, CP2920E Group: 2.9 | | WinPak® | UPGRADED |
|-------------------------------|-----|---|----------|
| Height | МТ | PRR Tolerance | |
| Canopy Type | Int | SDS Tolerance SWM Tolerance BSR Tolerance | 3 |
| Emergence | 2 | SWM Toleranc | 8 3 |
| Standability | 2 | | 5 |
| BSR Tolerance | 5 | Iron Chlorosis | 3 |

- Upgraded WinPak® variety that consists of CP2925E and CP3024ES
- Strong agronomics paired with high yield potential make this a broad acre fit
- Strong stress tolerance and standability allow this WinPak variety to move east to west
- Manage SDS in high pressure environments with seed treatment

| Group: 3.1 | | Win | Pak | |
|---------------|-----|-----------------|----------------|---|
| Height | МТ | | PRR Tolerance | |
| Canopy Type | Int | stics | SDS Tolerance | 4 |
| Emergence | 2 | Characteristics | SWM Tolerance | 3 |
| Standability | 2 | Char | BSR Tolerance | 5 |
| BSR Tolerance | 5 | | Iron Chlorosis | 3 |

- WinPak® variety consisting of CP3024ES and CP3124ES
- Versatile variety that can move east to west
- Improved SDS with great standability at this RM
- Caution on high IDC acres

| ROPLAN, CP3325 Group: 3.3 | | | | NEW |
|------------------------------|----------|-----------------|----------------|-----|
| Height | МТ | | PRR Tolerance | |
| Canopy Type | Int/Bush | istics | SDS Tolerance | 2 |
| Emergence | 1 | Characteristics | SWM Tolerance | N/A |
| Standability | 2 | Chara | BSR Tolerance | |
| BSR Tolerance | 1 | | Iron Chlorosis | 3 |

- New single line soybean replacing CP3422ES
- Works well east to west

SCALE:

1 = Excellent

2 = Strong

Excellent standability

| Group: 3.3 | | Win | Pak° | | |
|---------------|----------|------------------|----------------|-----|---|
| Height | МТ | | PRR Tolerance | | |
| Canopy Type | Int/Bush | stics | SDS Tolerance | | 3 |
| Emergence | 1 | Char acteristics | SWM Tolerance | N/A | |
| Standability | 2 | Chara | BSR Tolerance | | 3 |
| BSR Tolerance | 3 | | Iron Chlorosis | | 3 |

- WinPak® variety consisting of CP3225E and CP3424E
- Replaces CP3320
- Solid agronomic package, including SDS and IDC tolerance

KEY

3 = Acceptable
4 = Manage
5 = Not Recommended

| CROPLAN, CP3422E Group: 3.4 | Enlist E3 | | | |
|---|--------------------------|-----------------|--|--|
| Height Canopy Type Emergence Standability BSR Tolerance | MT Int 1 2 1 | Characteristics | PRR Tolerance SDS Tolerance SWM Tolerance BSR Tolerance Iron Chlorosis | |

- High yield potential single line with solid disease package and appearance late season
- Versatile variety that can perform nationally from the low- to high-end acre
- Excellent stress tolerance; strong PRR, SDS and IDC tolerance
- Acceptable FELS tolerance

| Group: 3.6 | Enlist E3 Sortexe | WinPak® | UPGRADED |
|---------------|----------------------|---|----------|
| Height | МТ | PRR Tolerance | |
| Canopy Type | Int/Bush | SDS Tolerance SWM Tolerance BSR Tolerance | 3 |
| Emergence | 1 | SWM Tolerance | N/A |
| Standability | 3 | | N/A |
| BSR Tolerance | 1/NA | Iron Chlorosis | 4 |

- Upgraded WinPak® variety that consists of CP3524ES and CP3625E
- Broad acre product that moves east to west; handles variable soils with top end yield potential
- Excellent PRR tolerance with acceptable SDS tolerance

| ROPLAN CP3825E Group: 3.8 | | | | | |
|------------------------------|---------|--------------------|---------------------|---|---|
| Height | МТ | | RR Tolerance | _ | |
| Canopy Type | Int/Nar | IS Stice | DS Tolerance | 2 | |
| Emergence | 1 | 13 Characteristics | ogeye Leaf spot | 2 | 2 |
| Standability | 2 | | outhern Stem Canker | | |
| BSR Tolerance | NA | R | oot-Knot Nematode | 5 | |

- New single line soybean, that also is in WinPak® variety CP3830
- Strong western movement that can handle tough acres
- Excellent PRR tolerance with acceptable SDS tolerance
- Acceptable IDC tolerance

KEY

| Group: 3.8 | | Win | Pak° | NEW |
|---------------|----------|-----------------|----------------------|-----|
| Height | МТ | | PRR Tolerance | |
| Canopy Type | Int/Bush | istic | SDS Tolerance | 2 |
| Emergence | 1 | Characteristics | Frogeye Leaf spot | 2 |
| Standability | 2 | Char | Southern Stem Canker | |
| BSR Tolerance | NA | | Root-Knot Nematode | 5 |

- WinPak® variety consisting of CP3825E and CP3835E
- WinPak variety designed for Central and West
- Strong standability and SDS tolerance; acceptable IDC tolerance

SCALE:3 = Acceptable1 = Excellent4 = Manage2 = Strong5 = Not Recommended

| ROPLAN CP3920ES Group: 3.9 | EnlistE3 VVIIIF div | | | | ED |
|-------------------------------|---------------------|--------------------|--------------------|-----|----|
| Height | MT | | R Tolerance | 2 | |
| Canopy Type | Int | D2 Characteristics | S Tolerance | 2 | |
| Emergence | 1 | Fro | igeye Leaf spot | 2 | |
| Standability | 2 | | uthern Stem Canker | | 1 |
| BSR Tolerance | 3/NG | Ro | ot-Knot Nematode | N/A | |

- WinPak® variety consisting of CP3922E and CP3924ES
- Stable WinPak variety with good performance potential across varied soil types and environments
- Excellent emergence and strong standability
- Manage on IDC prone fields

| Group: 4.1 | | | | NEW |
|---------------|----------|-----------------|----------------------|-----|
| Height | МТ | | PRR Tolerance | 3 |
| Canopy Type | Int/Bush | Characteristics | SDS Tolerance | 3 |
| Emergence | 1 | acter | Frogeye Leaf spot | |
| Standability | 1 | Char | Southern Stem Canker | |
| BSR Tolerance | NA | | Root-Knot Nematode | 5 |

- Standalone variety with high yield potential and excellent standability
- Best performance on medium to well drained soils
- Excellent FELS tolerance; good PRR and SDS tolerance

| ROPLAN, CP4324ES Group: 4.3 | Enlist E3 Somerne | | | |
|--------------------------------|----------------------|------------------|----------------------|---|
| Height | MT | | PRR Tolerance | 2 |
| Canopy Type | Int | stics | SDS Tolerance | 2 |
| Emergence | 1 | Char acteristics | Frogeye Leaf spot | 2 |
| Standability | 2 | Chara | Southern Stem Canker | |
| BSR Tolerance | 5 | | Root-Knot Nematode | 5 |

• Standalone variety with excellent emergence and very good standability

ended

- Excellent stress tolerance; very good PRR, SDS and FELS tolerance
- Stable yield potential across low and high yield environments
- Use caution in IDC prone areas

KEY

| Group: 4.4 | | | | |
|---------------|---------|-----------------|----------------------|---|
| Height | МТ | | PRR Tolerance | |
| Canopy Type | Int/Nar | stics | SDS Tolerance | 3 |
| Emergence | 1 | Characteristics | Frogeye Leaf spot | 2 |
| Standability | 2 | Chars | Southern Stem Canker | |
| BSR Tolerance | 1 | - | Root-Knot Nematode | 5 |

- Standalone variety; light tawny, brown variety that handles stress well
- Broad acre soybean with narrower plant type
- Excellent emergence and very good stress tolerance
- Manage with seed treatment in areas with higher concerns for PRR and SDS

| SCALE: | 3 = Acceptable |
|---------------|----------------|
| 1 = Excellent | 4 = Manage |
| 2 = Strong | 5 = Not Recomm |

| Group: 4.6 | | _ | | NEW |
|---------------|----------|-----------------|----------------------|-----|
| Height | MT | | PRR Tolerance | 3 |
| Canopy Type | Int/Bush | stics | SDS Tolerance | 3 |
| Emergence | 1 | ncteri | Frogeye Leaf spot | 2 |
| Standability | 2 | Characteristics | Southern Stem Canker | |
| BSR Tolerance | NA | | Root-Knot Nematode | 5 |

- Exciting new standalone variety that brings high yield potential
- Broader plant type that can handle stressed acres and environments well
- Very good standability; good tolerance to FELS, SDS, and stem canker

| CP4725ES Group: 4.7 | | | | NEW |
|------------------------|----------|-----------------|----------------------|-----|
| Height | МТ | | PRR Tolerance | 3 |
| Canopy Type | Int/Bush | Characteristics | SDS Tolerance | 2 |
| Emergence | 1 | Incteri | Frogeye Leaf spot | 2 |
| Standability | 1 | l ar | Southern Stem Canker | |
| BSR Tolerance | NA | | Root-Knot Nematode | 5 |

- New standalone variety with high yield potential; medium tall variety
- Excels in high yield environments with ability to handle stress
- Excellent standability with very good tolerance to SDS

| Group: 4.9 | | | | |
|---------------|----------|-----------------|----------------------|-----|
| Height | MT | | PRR Tolerance | |
| Canopy Type | Int/Bush | Characteristics | SDS Tolerance | 3 |
| Emergence | 2 | ncteri | Frogeye Leaf spot | 2 |
| Standability | 2 | Chara | Southern Stem Canker | N/A |
| BSR Tolerance | NA | | Root-Knot Nematode | N/A |

- STS®-tolerant excluder variety
- Broadly adapted east to west on most soil types including heavy clay soils
- Taller plant type with strong emergence and standability; excellent tolerance to Cercospora leaf spot
- Manage in areas with severe SDS and PRR

 SCALE:
 3 = Acceptable

 1 = Excellent
 4 = Manage

 2 = Strong
 5 = Not Recommended



| | Will | edt Components | Deter | SCN Resis | ¹³ ПС0 2 | CHR GEIRO CONTRACTOR | Cr. stoletar | Horide Tole | SWM TOLET AND | o Tolerall | South Con Children | ATO SIG | POOT KIIOT Seevelearsh | Nemais | Enne | stress stanuability | S TOJ | Canony Ty | Plant Height | Pubescer ter Color | nce Tu | Poll Color | Hilum Color | |
|-----|------------------|-----------------------------|--------|-----------|----------------------------|----------------------|--------------|-------------|---------------|------------|--------------------|------------|---------------------------|----------|---------|------------------------|---------|-----------|--------------|-----------------------|-----------|------------|-------------|-------|
| | BRAND | ronents "aturity | minate | inale | | erand | 10131. C0 | nce | rance lerand | erall | illoros, | ther is | | nor olle | Emersen | Standabilla | ICT 31. | nce | | 3 of | 5 JU 6 | | | |
| | XtendFlex | ^{(®} - RM: 0.0-1.4 | | | | | | | | | | | | | | | | | | | | | | |
| NEW | CP00545XF | | 0.05 | IND | PI88.788 | Rps1c,3a | 2 | NA | Includer | 2 | NA | 2 | 1 | NA | NA | NA | 3 | NA | Int | MT | Ρ | LTW | ΤN | BR |
| | CP00744XF* | | 0.07 | IND | NG | Rps1c | 1 | NA | Includer | 2 | 2 | 4 | NA | 2 | NA | 2 | 2 | NA | Int | М | Ρ | LTW | BR | GR |
| | CP00840XF | CP00744XF*/CP00944XF | 0.08 | IND | P188.788/NG | Rps1c | 2 | NA | Includer | 3 | 2 | 3 | NA | 2/NA | NA | 2 | 2 | NA | Int | MT | Р | LTW | BR | BL/GL |
| | CP00944XF | | 0.09 | IND | PI88.788 | Rps1c | 2 | NA | Includer | 4 | 2 | 2 | NA | NA | NA | 1 | 2 | NA | Int | MT | Ρ | LTW | BR | BL |
| | CP0244XF | | 0.2 | IND | PI88.788 | Rps1c | 3 | NA | Includer | 2 | 2 | 1 | NA | NA | NA | 1 | 2 | NA | Int/Bush | MT | Р | LTW | BR | BL |
| | CP0440XF | CP0444XF*/CP0555XF* | 0.4 | IND | PI88.788 | Rps1c,3a/1c | 2 | 3/NA | Includer | 3 | 1/NA | 2 | 1/NA | NA | NA | 1/NA | 2 | NA | Int/Bush | MT | Р | GR/LTW | BR | GR/IB |
| | CP0444XF* | | 0.4 | IND | PI88.788 | Rps1c | 2 | NA | Includer | 3 | 1 | 1 | NA | NA | NA | 1 | 1 | NA | Int/Bush | MT | Ρ | GR | BR | IB |
| | CP0542XF | | 0.5 | IND | PI88.788 | Rps1c | 3 | 3 | Includer | 3 | 4 | 4 | 1 | NA | NA | 2 | 3 | NA | Int/Bush | MT | Ρ | LTW | ΤN | IY |
| NEW | CP0555XF* | | 0.5 | IND | PI88.788 | Rps1c,3a | 1 | 3 | Includer | 3 | NA | 3 | 1 | NA | NA | NA | 2 | NA | Int | М | Р | LTW | BR | GR |
| | CP0740XF | CP0744XF*/CP0751XF* | 0.7 | IND | PI88.788 | Rps1k/1c,3a | 2 | 2/NA | Includer | 3 | 1 | 2 | 1/NA | NA | 5/NA | 1 | 3 | 1/NA | Int | MT | Р | GR/TW | BR | BL/IB |
| | CP0744XF* | | 0.7 | IND | PI88.788 | Rps1k | 2 | 2 | Includer | 2 | 1 | 2 | 1 | NA | 5 | 1 | 2 | 1 | Int | М | Р | GR | BR | IB |
| | CP0751XF* | | 0.7 | IND | PI88.788 | Rps1c,3a | 2 | NA | Includer | 3 | 1 | 2 | NA | NA | NA | 1 | 3 | NA | Int | MT | Р | ΤW | BR | BL |
| | CP0940XF | CP0955XF*/CP1042XF* | 0.9 | IND | PI88.788 | HRps3a/1c | 2 | 2/NA | Includer | 2 | 3 | 2 | 1/NA | NA | NA | 1/NA | 2 | 2/NA | Int | MT | Р | LTW | ΤN | BL/BR |
| NEW | CP0955XF* | | 0.9 | IND | PI88.788 | Rps1c | 2 | 2 | Includer | 2 | 2 | 3 | 1 | NA | NA | NA | 1 | NA | Int/Nar | М | Ρ | LTW | ΤN | BL |
| | CP1042XF* | | 1 | IND | PI88.788 | HRps3a | 2 | NA | Includer | 2 | 3 | 2 | NA | NA | NA | 1 | 2 | 2 | Int/Bush | MT | Ρ | LTW | ΤN | BR |
| | CP1240XF | CP1242XF*/CP1244XF* | 1.2 | IND | PI88.788 | Rps1c,H3a | 2 | 3 | Includer | 2 | 1 | 2 | 1/NA | NA | 5/NA | 1 | 1 | 2 | Int | MT | Ρ | GR/LTW | BR/TN | BL/BF |
| | CP1242XF* | | 1.2 | IND | PI88.788 | HRps3a | 2 | 3 | Includer | 2 | 1 | 2 | NA | NA | NA | 1 | 1 | 2 | Int | MT | Р | LTW | BR | BL |
| | CP1244XF* | | 1.2 | IND | PI88.788 | Rps1c | 2 | 2 | Includer | 1 | 1 | 2 | 1 | NA | 5 | 1 | 1 | 2 | Int | М | Ρ | GR | ΤN | BF |
| | CP1443XF* | | 1.4 | IND | PI88.788 | Rps1c,3a | 2 | 2 | Includer | 1 | 2 | 3 | 1 | NA | NA | 2 | 2 | NA | Int | MT | Ρ | LTW | BR | BR |

KEY

1 SCN Resistant Source

Peking = These varieties contain SCN resistance genes from the Peking soybean breeding lines

PI88.788 = These varieties contain SCN resistance genes from the PI88.788 soybean breeding lines

2 PRR Gene Rps = Resistance to Phytophthora sojae HRps = Heterozygous segregating Rps occurrence



5 = Susceptible









This symbol indicates that there



S = Short

| 8 Pod Color | Hilum Color |
|-------------|----------------------|
| TN = Tan | YE = Yellow/Clear |
| BR = Brown | GR = Gray |
| | BL = Black |
| | IB = Imperfect Black |
| | BR = Brown |
| | BF = Buff |
| | SL = Slate |
| | TN = Tan |

IY = Imperfect Yellow

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CROPLAN



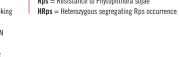
| | Wing | Relative Mature | Deter | SCN Resist | | PRR Gene C | Chi- S Tolerand | oride To | SWM TOLET AND | o roleral. | South on Chloros | FLOOD STO | ROOT KIL | AT Nematode | Ellip | stress standabille | 5 701 | Canony Typ | Plant Height | Pubesce er Color | Ince To | Port Color | Hilum Color | |
|-----|------------------|----------------------------|--|------------|----------|----------------|--------------------|----------|---------------|-------------|------------------|-----------|----------|-------------|---------|-----------------------|-------------|------------|--------------|---------------------|---------|------------|-----------------------------------|-------|
| | BRAND | ronents 'atur | inination in the second | linate | | | erance | | arance rerand | (era), e | on Chlorost | nker s | 2 ar | Stor Ste | Emersen | standabilla | ioral in | nco th | | sior S | 5 P. | | 10,20, | 0 |
| | XtendFlex | [®] - RM: 1.5-3.4 | | | | | | | | | | | | | | | | | | | | | | |
| | CP1540XF | CP1443XF/CP1545XF* | 1.5 | IND | P188.788 | Rps1c,3a/1c,3a | 2 | 3 | Includer | 2 | 2 | 3 | 1 | NA | 5/NA | 2 | 2 | 1/NA | Int | MT | Р | GR/LTW | BR/TN | BR/IB |
| NEW | CP1545XF* | | 1.5 | IND | P188.788 | Rps1c,3a | 1 | 3 | Includer | 2 | 1 | 2 | 1 | NA | 5 | 1 | 2 | 1 | Int/Nar | MT | Р | GR | ΤN | IB |
| | CP1742XF | | 1.7 | IND | P188.788 | Rps1c | 2 | 2 | Includer | 2 | 1 | 1 | 1 | NA | NA | 2 | 1 | NA | Int/Nar | Т | Р | LTW | BR | BR |
| | CP1840XF | CP1742XF/CP1844XF* | 1.8 | IND | P188.788 | Rps1c/NG | 2 | 2 | Includer | 2 | 1 | 2 | 1 | NA | 5/NA | 2 | 1 | 2/NA | Int | Т | Р | LTW | BR/TN | BR/BL |
| | CP1844XF* | | 1.8 | IND | P188.788 | NG | 2 | 2 | Includer | 2 | 1 | 3 | 1 | NA | 5 | 1 | 1 | 2 | Int | MT | Р | LTW | ΤN | BL |
| | CP2054XF | | 2 | IND | P188.788 | NG | 2 | 2 | Includer | 2 | 1 | 3 | 1 | NA | 5 | 1 | 2 | 2 | Int | М | Р | LTW | ΤN | BL |
| | CP2244XF* | | 2.2 | IND | P188.788 | Rps1c | 3 | 1 | Includer | 2 | 4 | 2 | 1 | 4 | NA | 2 | 2 | NA | Int/Bush | MT | W | LTW | BR | BL |
| | CP2340XF | CP2244XF*/CP2344XF* | 2.3 | IND | P188.788 | Rps1c | 3 | 2 | Includer | 3 | 4 | 2 | 1 | 4/NA | 5/NA | 2 | 2 | 2/NA | Int/Bush | MT | P/W | GR/LTW | BR | BL/IB |
| | CP2344XF* | | 2.3 | IND | P188.788 | Rps1c | 2 | 3 | Includer | 3 | 3 | 2 | 1 | NA | 5 | 2 | 2 | 2 | Int | MT | Р | GR | BR | IB |
| | CP2540XF | CP2543XF*/CP2545XF* | 2.5 | IND | P188.788 | Rps1c | 2 | 3 | Includer | 3 | 1 | 2 | 1 | NA | 5 | 2 | 3 | 2 | Int/Bush | MT | Р | GR/LTW | BR/TN | BL/IB |
| | CP2543XF* | | 2.5 | IND | PI88.788 | Rps1c | 2 | 3 | Includer | 2 | 1 | 2 | 1 | NA | 5 | 2 | 2 | 2 | Int | MT | Р | GR | BR | IB |
| NEW | CP2545XF* | | 2.5 | IND | PI88.788 | Rps1c | 2 | 2 | Includer | 3 | 1 | 2 | 1 | NA | 5 | 2 | 3 | 1 | Int/Bush | MT | Р | LTW | BR | BL |
| | CP2743XF | | 2.7 | IND | P188.788 | NG | 2 | 2 | Includer | 5 | NA | 3 | 1 | NA | NA | 1 | 3 | NA | Int | T | Р | LTW | BR | BL |
| | CP2840XF | CP2743XF*/CP2845XF* | 2.8 | IND | PI88.788 | NG | 2 | 2 | Includer | 5 | 3/NA | 3 | 1 | 1/NA | NA | 1 | 2 | NA | Int/Bush | MT | Р | LTW | BR | BL |
| NEW | CP2845XF* | | 2.8 | IND | P188.788 | NG | 3 | 1 | Includer | 4 | 3 | 2 | 1 | 1 | NA | NA | 1 | NA | Int/Bush | М | Р | LTW | BR | BL |
| NEW | CP3245XF* | | 3.2 | IND | P188.788 | Rps1k | 1 | 2 | Includer | 3 | 1 | 4 | 1 | NA | 5 | 1 | 2 | 2 | Int/Nar | MT | Р | GR | BR | IB |
| NEW | CP3250XF | CP3245XF*/CP3345XF* | 3.2 | IND | P188.788 | Rps1c-1k,3a/1k | 2 | 2 | Includer | 3 | 1 | 4 | 1 | NA | NA | 2 | 2 | NA | Int/Bush | MT | Р | GR/LTW | BR | IB/BL |
| NEW | CP3345XF* | | 3.3 | IND | P188.788 | Rps1c-1k,3a | NA | 1 | Includer | 3 | 1 | 4 | 1 | 1 | NA | NA | 3 | NA | Int/Bush | MT | Р | LTW | BN | BL |
| | CP3444XF* | | 3.4 | IND | P188.788 | Rps1c | 3 | 2 | Includer | 3 | 2 | 3 | 1 | 1 | NA | 2 | 2 | NA | Int/Bush | М | Р | LTW | BR | BL |

KEY Scale

1 SCN Resistant Source

Peking = These varieties contain SCN resistance genes from the Peking $\mathbf{1} = \mathsf{Excellent}$ soybean breeding lines 2 = Strong PI88.788 = These varieties contain SCN $\mathbf{3} = \mathsf{Acceptable}$ resistance genes from the 4 = Manage PI88.788 soybean breeding 5 = Not Recommended lines NG = No gene present

2 PRR Gene Rps = Resistance to Phytophthora sojae





3 Southern Stem Canker

4 = Moderately Susceptible

5 = Susceptible



This symbol indicates that there

to the WinPak® variety.

has been a new component added



S = Short

8 Pod Color 9 Hilum Color YE = Yellow/Clear BR = Brown **GR** = Gray BL = Black IB = Imperfect Black BR = Brown $\mathbf{BF} = \mathsf{Buff}$ SL = Slate TN = Tan

IY = Imperfect Yellow

TN = Tan

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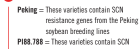
| | Wing | At Confidence is | Determinite terminate | SCN Rest | PH. | PRF Cene | CT: STOLET AT | Horide Tole | SWM Tolerance | A Tolerall | South Chlorost | ALD SIG | Root Anol. | Nemate | Emp | stress standabille | 5 701 | Canony Ty | Plant Heisin | Pubescell ar Color | Ce T | Poll Color | Hilum Color | |
|-----|------------|----------------------------|--------------------------|----------|-----------------|--------------|------------------|-------------|---------------|------------|----------------|------------|------------|-----------|---------|-----------------------|------------------|-----------|--------------|-----------------------|-----------------|------------|-------------|-------|
| | BRAND | ronents latin | mininato | inate | | | 10131 C.O | nce | rance lerand | eran, | illoros, | ther is | | ole of | Emersen | Standabilla | 18131. 18131. | nce | | | ^r ne | | | 0 |
| | | [®] - RM: 3.5-4.8 | | | | | | | | | | | | | | | | | | | | | | |
| | CP3544XFS* | | 3.5 | IND | PI88.788 | Rps3a | 3 | 3 | Excluder | 3 | 1 | 3 | 1 | 5 | 5 | 1 | 2 | NA | Int/Bush | Μ | Ρ | LTW | BR | BL |
| | CP3550XF | CP3444XF*/CP3544XFS* | 3.5 | IND | PI88.788 | Rps1c/3a | 3 | 3 | Inc/Exc | 3 | 2 | 3 | 1 | 3 | 5/NA | 2 | 2 | NA | Int/Bush | М | Ρ | LTW | BR | BL |
| | CP3753XF | | 3.7 | IND | PI88.788 | NG | 3 | 2 | Includer | NA | 1 | 3 | 1 | 1 | NA | 1 | 2 | NA | Int | MT | Р | LTW | BR | BL |
| NEW | CP3845XFS | | 3.8 | IND | PI88.788 | Rps1c | 3 | 2 | Excluder | 2 | 1 | 4 | 1 | 2 | NA | NA | 2 | NA | Int/Bush | MT | Ρ | LTW | BN | BL |
| NEW | CP4145XFS | | 4.2 | IND | PI88.788 | Rps1c | 3 | 2 | Excluder | NA | 1 | 4 | 1 | 4 | 5 | NA | 2 | NA | Bush | М | W | LTW | BN | BL |
| NEW | CP4545XFS | | 4.5 | IND | PI88.788 | Rps1k | 1 | 4 | Includer | NA | NA | 2 | 1 | 1 | 5 | NA | 1 | NA | Int | М | W | LTW | BR | BL |
| | CP4541XFS | | 4.6 | IND | PI88.788 | Rps1c | 3 | 2 | Excluder | NA | NA | NA | 1 | NA | 5 | 1 | 3 | NA | Int/Bush | T | Р | LTW | BR | BL |
| NEW | CP4845XFS | | 4.8 | IND | PI88.788 | Rps1c | 2 | 4 | Excluder | NA | NA | 4 | 1 | 3 | 3 | NA | 3 | NA | Int/Bush | MT | Р | LTW | TN | BL |
| | Roundup | <u>Ready 2 Xtend®</u> | - RN | l: 0.(|)3 | | | | | | | | | | | | | | | | | | | |
| | CP00312X | | 0.03 | IND | NG | Rps1c | 1 | NA | Includer | 2 | NA | 2 | 1 | NA | NA | 2 | 1 | NA | Int | М | Р | LTW | BR | IY |
| | Enlist E3® | <u>- RM: 0.0-0.8</u> | | | | | | | | | | | | | | | | | | | | | | |
| | CP00824E | | 0.08 | IND | PI88.788 | Rps3a | 1 | NA | Includer | 3 | 5 | 2 | 1 | NA | 5 | 1 | 2 | 1 | Bush | MT | Р | GR | ΤN | BF |
| | CP0124E | | 0.1 | IND | PI88.788 | Rps3a | 1 | NA | Includer | 2 | 1 | 2 | 1 | NA | 5 | 1 | 1 | 1 | Int | MT | Р | GR | ΤN | IB |
| NEW | CP0325E | | 0.3 | IND | PI88.788 | Rps1k,3a | 1 | NA | Includer | 3 | 1 | 2 | 1 | NA | 5 | 1 | 2 | 2 | Int/Nar | MT | Р | GR | ΤN | BF |
| NEW | CP0525E* | | 0.5 | IND | Peking | Rps1c | 3 | 3 | Includer | 3 | 2 | 1 | 1 | 3 | NA | 2 | 2 | NA | Int/Bush | М | Р | LTW | BR | BL |
| | CP0530E | CP0525E*/CP0534E* | 0.5 | IND | Peking/PI88.788 | Rps1c/1k,H3a | 2 | 3 | Includer | 3 | 2 | 1 | 1 | NA | 5/NA | 2 | 2 | 1/NA | Int/Bush | Μ | Р | GR/LTW | BR/TN | BL/IB |
| | CP0534E* | | 0.5 | IND | PI88.788 | Rps1k,H3a | 1 | 2 | Includer | 2 | 1 | 1 | 1 | NA | 5 | 1 | 2 | 1 | Int | М | Р | GR | ΤN | IB |
| | CP0820E | CP0822E*/CP0824E* | 0.8 | IND | Peking/PI88.788 | Rps3a/NG | 2 | 2/NA | Inc/Exc | 3 | 1/NA | 2 | 1/NA | NA | 5 | 1 | 2 | 2 | Int/Bush | MT | Р | GR | ΤN | BF |
| | CP0822E* | | 0.8 | IND | P188.788 | NG | 2 | NA | Excluder | 2 | NA | 2 | NA | NA | 5 | 1 | 1 | 2 | Int | М | Р | GR | ΤN | BF |

KEY

1 SCN Resistant Source

2 PRR Gene

Scale $\mathbf{1} = \mathsf{Excellent}$ 2 = Strong $\mathbf{3} = \mathsf{Acceptable}$ 4 = Manage 5 = Not Recommended NG = No gene present



PI88.788 = These varieties contain SCN resistance genes from the PI88.788 soybean breeding lines

Rps = Resistance to Phytophthora sojae HRps = Heterozygous segregating Rps occurrence



2 = Moderately Resistant 3 = Moderately Resistant-Moderately Susceptible

3 Southern Stem Canker

5 = Susceptible

and Root-Knot Nematode



has been a new component added Nar = Narrow to the WinPak® variety. Bush = Bushy 6 Plant Height T = Tall M = Medium

4 Canopy Type

S = Short

This symbol indicates that there

6 Flower Color P = Purple W = White Int = Intermediate Pubescence Type **GR** = Grav

TW = Tawny

LTW = Light Tawny



TN = Tan

BR = Brown

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| | #ijj BRAND | Relative Metallice Metallice Metallice Metallice | Deterninat | SCN Res | istance | PREEIR O | Chi Stoleran | loride Tol | SUM TOLET AND | o tolera. | South Children South | FIOS STEL | Root Kilol eeye Lear Sh | Mematolle | EINErsen | stres stanuabilities | es toleral | Canopy Ty, | Plant Height | Pullescer ar Color | nce Type | Par Color | Hilum Color | 0 |
|-----|---------------|--|------------|---------|-----------------|---------------|-----------------|------------|---------------|-----------|----------------------|-----------|----------------------------|-----------|----------|-------------------------|------------|------------|--------------|-----------------------|----------|-----------|-------------|-------|
| | | - RM: 0.8-2.0 | - 6 | | | | e. | <i>c</i> | a l | ~ | | , | | | | e | | | | | | | | |
| | CP0824E* | | 0.8 | IND | Peking | Rps3a | 1 | 2 | Includer | 3 | 1 | 2 | 1 | NA | 5 | 1 | 2 | 1 | Int/Bush | MT | Р | GR | ΤN | BF |
| NEW | CP0925E | | 0.9 | IND | PI88.788 | Rps1k,3a | 4 | 3 | Includer | 3 | 3 | 1 | NA | 2 | NA | 3 | 2 | NA | Int/Bush | М | Р | LTW | BR | BR |
| | CP1123E* | | 1.1 | IND | Peking | Rps3a | 1 | 2 | Includer | 3 | 1 | 2 | 1 | NA | 5 | 1 | 2 | 1 | Int | MT | Р | GR | ΤN | BF |
| | CP1130E | CP1123E*/CP1225E* | 1.1 | IND | Peking | Rps3a/1k | 2 | 3 | Includer | 3 | 2 | 2 | 1/NA | 2/NA | 5/NA | 2 | 3 | 1 | Int/Bush | MT | Р | GR/LTW | BR/TN | BF/BL |
| NEW | CP1125E | | 1.2 | IND | PI88.788 | Rps1c,H3a | 2 | 3 | Includer | 2 | 1 | 2 | 1 | NA | 5 | 1 | 2 | 1 | Int/Nar | MT | Р | GR | ΤN | IB |
| NEW | CP1225E* | | 1.3 | IND | Peking | Rps1k | 3 | 3 | Includer | 3 | 2 | 2 | NA | 2 | NA | 3 | 3 | NA | Int/Bush | М | Р | LTW | BR | BL |
| NEW | CP1425E | | 1.4 | IND | PI88.788 | Rps1c,3a | 1 | 3 | Includer | 2 | NA | 1 | 1 | NA | 5 | 1 | 2 | 1 | Int/Nar | MT | Р | GR | ΤN | IB |
| | CP1430E | CP1425E*/CP1522E* | 1.4 | IND | PI88.788 | Rps1c,3a/3a | 1 | 3 | Includer | 3 | 1/NA | 2 | 1/NA | NA | 5 | 1 | 2 | 2 | Int | MT | Р | GR | TN | BF/IB |
| | CP1522E* | | 1.5 | IND | PI88.788 | Rps3a | 1 | 2 | Includer | 3 | 1 | 3 | NA | NA | 5 | 1 | 2 | 2 | Int | М | Р | GR | ΤN | BF |
| NEW | CP1525E | | 1.5 | IND | Peking | Rps1k | 2 | 1 | Includer | 2 | 2 | 4 | 1 | 3 | NA | NA | 1 | NA | Int | MS | Ρ | GR | BR | IB |
| NEW | CP1535E* | | 1.5 | IND | Peking | Rps1c,3a | 1 | 2 | Includer | 2 | 1 | 2 | 1 | 1 | 5 | 1 | 2 | 2 | Int/Nar | MT | Р | GR | ΤN | IB |
| | CP1620E | CP1525E*/CP1624E* | 1.6 | IND | Peking | Rps1k,6/1c,3a | 2 | 2 | Includer | 2 | 2 | 2 | 1/NA | 1 | 5/NA | 2 | 2 | 2/NA | Int | MT | Р | GR/LTW | TN | BR/IB |
| | CP1623E | | 1.6 | IND | Peking | Rps1k | 2 | 2 | Includer | 3 | 1 | 2 | 1 | NA | 1 | 1 | 2 | 1 | Int | MT | Р | GR | ΤN | BF |
| | CP1624E* | | 1.6 | IND | Peking | Rps1k,6 | 3 | 2 | Includer | 2 | 2 | 2 | NA | 1 | NA | 2 | 2 | NA | Int/Bush | М | Р | LTW | TN | BR |
| | CP1721E | | 1.7 | IND | PI88.788 | Rps1k | 2 | 3 | Includer | 2 | NA | 2 | NA | NA | NA | 1 | 1 | 2 | Int | М | Р | GR | BR | IB |
| NEW | CP1825E | | 1.8 | IND | Peking | Rps1k | 1 | 2 | Includer | 2 | NA | 2 | 1 | NA | 5 | 1 | 1 | 1 | Int/Nar | MT | Р | GR | TN | BF |
| | CP1830E | CP1721E/CP1825E | 1.8 | IND | Peking/PI88.788 | Rps1k | 2 | 3 | Includer | 2 | NA | 2 | 1/NA | NA | 5/NA | 1 | 1 | 2 | Int | MT | Р | GR | BR/TN | BF/IB |
| | CP2020E | CP2024E/CP2025E* | 2 | IND | Peking | Rps3a/1k | 2 | 3 | Includer | 3 | 2 | 3 | 1 | 4/NA | 5/NA | 2 | 2 | 2/NA | Int | Μ | Р | GR | BR/TN | IB |
| | CP2024E | | 2 | IND | Peking | Rps1k | 2 | 4 | Includer | 3 | 2 | 3 | 1 | 4 | NA | 2 | 1 | NA | Int | MS | Р | GR | BR | IB |

KEY Scale

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 $\mathbf{3} = \mathsf{Acceptable}$

2 = Strong

4 = Manage

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to the WinPak® variety.

This symbol indicates that there

has been a new component added





TN = Tan IY = Imperfect Yellow

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CROPLAN

S = Short



| Wiji | Po Relay, Ing | | SCN Res | Physical Control Physical PhysicaPhysicaPhysicaPhysicaPhysicaPhysicaPhysicaPhysicaPhysicaPhys | D. PAD S | Ch | oria | SHIL BS | | South | FLD'S | ROOT KING | T.No | | Stre | | Cano. | Plan, Flow | PUBESCE | 10 | Pa | Hillor | |
|------------------------|----------------------------|----------|---------|--|-------------|--------------------------|--------|--------------|------------|-------------------|----------------|-----------------------|----------|---------|--------------------------|-----------|-------------|--------------|----------------------|----|------------|-------------|-------|
| | Pat Composents | terninal | M Res | stance | PR Gene 2 | ni As tolerall Ace | te Tol | SMM Folerand | e tolerall | South on Chloros, | anker stell | ot HID ceye Lear S | Nenziole | Emersen | Standabill Standabill | s toleral | Canopy Type | Plant Height | Pubescer er Color | | Poli Color | Hilum Color | 0 |
| Enlist E3 [®] | [®] - RM: 2.0-3.6 | | | | | | | | | | | | | | | | | | | | | | |
| NEW CP2025E* | | 2 | IND | Peking | Rps3a | 1 | 2 | Includer | 2 | 1 | 2 | 1 | NA | 5 | 2 | 2 | 2 | Int/Nar | MT | Р | GR | ΤN | IB |
| NEW CP2225E | | 2.2 | IND | Peking | NG | 2 | 2 | Includer | 2 | 1 | 2 | 1 | NA | 5 | 2 | 2 | 2 | Int/Nar | MT | Ρ | GR | ΤN | IB |
| NEW CP2230E | CP2225E/CP2325E* | 2.2 | IND | Peking/PI88.788 | Rps1c,3a/NG | 3 | 3 | Includer | 3 | 2 | 3 | 1/NA | 3/NA | 5/NA | 3 | 3 | 2/NA | Int | MT | Ρ | GR/LTW | ΤN | BL/IB |
| NEW CP2325E* | | 2.3 | IND | PI88.788 | Rps1c,3a | 3 | 3 | Includer | 3 | 3 | 4 | NA | 3 | NA | 3 | 3 | NA | Int/Bush | MT | Ρ | LTW | ΤN | BL |
| CP2322E | | 2.3 | IND | PI88.788 | Rps1c | 2 | 1 | Includer | 2 | 2 | 3 | 1 | NA | NA | 2 | 2 | NA | Int | М | Р | GR | BR | IB |
| CP2520E | CP2524E*/CP2625ES* | 2.5 | IND | Peking/PI88.788 | Rps1k/NG | 3 | 3 | Includer | 3 | NA | 3 | 1 | 3/NA | 5 | 3 | 3 | 2/NA | Int/Bush | MT | Ρ | GR/LTW | BR/TN | BL/IB |
| CP2524E* | | 2.5 | IND | Peking | Rps1k | 3 | 3 | Includer | 3 | 2 | 3 | NA | 2 | 5 | 3 | 3 | NA | Bush | Μ | Ρ | LTW | ΤN | BL |
| NEW CP2625ES* | | 2.6 | IND | PI88.788 | NG | 2 | 2 | Includer | 2 | NA | 2 | 1 | NA | 5 | 2 | 2 | 2 | Int/Nar | MT | Р | GR | BR | IB |
| NEW CP2725E | | 2.7 | IND | Peking | Rps1k | 2 | 2 | Includer | 3 | 1 | 3 | 1 | NA | 5 | 2 | 2 | 2 | Int/Nar | MT | Р | LTW | BR | BR |
| CP2920E | CP2925E*/CP3024ES* | 2.9 | IND | Peking/PI88.788 | Rps1k/NG | 2 | 3 | Includer | 3 | 5 | 3 | 1 | 2/NA | NA | 2 | 2 | 2 | Int | MT | Ρ | GR | BR/TN | IB |
| NEW CP2925E* | | 2.9 | IND | Peking | Rps1k | 2 | 2 | Includer | 3 | 5 | 2 | 1 | NA | 5 | 2 | 2 | 2 | Int/Nar | MT | Ρ | GR | ΤN | IB |
| CP3024ES* | | 3.0 | IND | PI88.788 | NG | 1 | 3 | Includer | 3 | 5 | 3 | 1 | 2 | 5 | 1 | 2 | 1 | Int | MT | Р | GR | BR | IB |
| CP3120E | CP3024ES*/CP3124ES* | 3.1 | IND | PI88.788 | Rps1c/NG | 1 | 4 | Includer | 3 | 5 | 3 | 1 | 3 | 5 | 2 | 2 | 1 | Int | MT | Ρ | GR | BR | IB |
| CP3124ES* | | 3.1 | IND | PI88.788 | Rps1c | 1 | 4 | Includer | 3 | 5 | 3 | 1 | 3 | 5 | 2 | 1 | 1 | Int/Nar | MT | Р | GR | BR | IB |
| NEW CP3325E | | 3.3 | IND | Peking | NG | 1 | 2 | Includer | NA | 1 | 3 | 1 | 3 | 5 | 1 | 2 | 1 | Int/Bush | MT | Р | GR | ΤN | IB |
| NEW CP3330E | CP3325E/CP3425ES* | 3.3 | IND | Peking | Rps1k/NG | 1 | 3 | Includer | NA | 3 | 3 | 1 | NA | 5 | 1 | 2 | 1 | Int/Bush | MT | Ρ | GR | TN | IB |
| CP3422E | | 3.4 | IND | PI88.788 | NG | 2 | 2 | Includer | 3 | 1 | 2 | NA | 3 | NA | 1 | 2 | 1 | Int | MT | Р | LTW | BR | BL |
| NEW CP3425ES* | | 3.4 | IND | Peking | Rps1k | 1 | 3 | Includer | NA | NA | 2 | 1 | NA | 5 | 1 | 2 | 1 | Int/Nar | MT | Ρ | GR | TN | IB |
| CP3524ES* | | 3.5 | IND | PI88.788 | NG | 1 | 2 | Includer | NA | 1 | 3 | 1 | 3 | 5 | 1 | 2 | 1 | Int/Bush | MT | Р | GR | BR | BF |
| CP3620E | CP3524ES*/CP3625E* | 3.6 | IND | PI88.788 | Rps1k/NG | 1 | 3 | Includer | NA | 1/NA | 4 | 1 | 3 | NA | 1 | 3 | 1 | Int/Bush | MT | Р | GR/LTW | BR | BF/BL |



1 SCN Resistant Source

2 PRR Gene



This symbol indicates that there

Product descriptions and ratings are generated from Answer Plot® trials and/or from the genetics supplier and may change as additional data is gathered.

CROPLAN

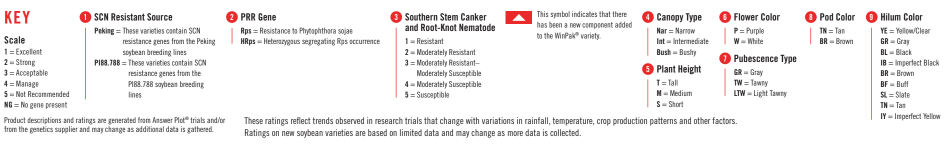
These ratings reflect trends observed in research trials that change with variations in rainfall, temperature, crop production patterns and other factors. Ratings on new soybean varieties are based on limited data and may change as more data is collected.

*WinPak® seed components only. Not for sale individually.



CROPLAN

| | Wing | Peter Configurents | Deterninate | SCW Resistan | n _{co} | PARSERE 2 | Child Stolerand | Aride Tole | SMM Folerance | o Tolerall | South Childros, | FIOS STEIL | Rooi Kiloi I. eye Lear Sho | Nematolie | Emersent | stress standability | Tolera | Canony Typ | Plant Height | Pillescer er Color | ACe THE | Poli Colol | Hilum Color | |
|-----|------------|----------------------|-------------|--------------|-----------------|-----------|-----------------|------------|---------------|------------|-----------------|------------|-------------------------------|----------------|----------|------------------------|--------|-----------------------------|--------------|-----------------------|---------|----------------------|-------------|-------|
| | | | 1/310 | II ate | | | co and | 20 | ance and | 30 AII | C. 051 | 5 × 2 | 9 940 | p _f | | e Vilit | 41. | ¹ C _O | | 3 | 2 | | 0 | 0 |
| | Enlist E3® | <u>- RM: 3.6-4.9</u> | | | | | | | | | | | | | | | | | | | | | | |
| NEW | CP3625E* | | 3.6 | IND | PI88.788 | Rps1k | 1 | 3 | Includer | NA | NA | 4 | 1 | 2 | 5 | 1 | 3 | 1 | Int/Bush | MT | Р | LTW | BR | BL |
| NEW | CP3825E | | 3.8 | IND | PI88.788 | Rps1k | 1 | 2 | Includer | NA | NA | 3 | 1 | 2 | 5 | 1 | 2 | 1 | Int/Nar | MT | W | LTW | BR | BL |
| NEW | CP3830E | CP3825E/CP3835E* | 3.8 | IND | P188.788 | Rps1k | 1 | 2 | Includer | NA | NA | 3 | 1 | 2 | 5 | 1 | 2 | 1 | Int/Bush | MT | W | LTW | BR | BL |
| NEW | CP3835E* | | 3.8 | IND | P188.788 | Rps1k | 1 | 2 | Includer | NA | NA | 3 | 1 | 2 | 5 | 1 | 2 | 1 | Int/Bush | MT | W | LTW | BR | BL |
| | CP3920ES | CP3925ES*/CP3924ES* | 3.9 | IND | PI88.788 | Rps1c/NG | 2 | 2 | Includer | NA | 3/NA | 3 | 1 | 1 | NA | 2 | 2 | 2/NA | Int/Bush | MT | W | GR/LTW | BR/TN | BF/BL |
| | CP3924ES* | | 3.9 | IND | PI88.788 | Rps1c | 2 | 1 | Excluder | NA | 3 | 5 | 1 | 1 | NA | 1 | 2 | NA | Int | М | W | GR | TN | BF |
| NEW | CP3925ES* | | 3.9 | IND | PI88.788 | NG | 2 | 2 | Excluder | NA | NA | 2 | 1 | 1 | 5 | 2 | 1 | 2 | Int/Bush | М | W | LTW | BR | BL |
| NEW | CP4125ES | | 4.1 | IND | PI88.788 | NG | 3 | 3 | Excluder | NA | NA | NA | 1 | 1 | 5 | 1 | 1 | 2 | Int/Bush | MT | W | LTW | BR | BL |
| | CP4324ES | | 4.3 | IND | PI88.788 | Rps1c | 2 | 2 | Includer | NA | 5 | NA | 1 | 2 | 5 | 1 | 2 | 1 | Int | MT | W | LTW | ΤN | BR |
| NEW | CP4425E | | 4.4 | IND | PI88.788 | Rps1k | 3 | 3 | Includer | NA | 1 | NA | 1 | 2 | 5 | 1 | 2 | 2 | Int/Nar | MT | Р | LTW | BR | BL |
| NEW | CP4525ES | | 4.6 | IND | P188.788 | Rps1c | 3 | 3 | Includer | NA | NA | NA | 1 | 2 | 5 | 1 | 2 | 1 | Int/Bush | MT | W | LTW | ΤN | BL |
| NEW | CP4725ES | | 4.7 | IND | P188.788 | NG | 3 | 2 | Includer | NA | NA | NA | 1 | 2 | 5 | 1 | 1 | 2 | Int/Bush | MT | Р | GR | ΤN | IB |
| | CP4822ES | | 4.9 | IND | PI88.788 | NG | 3 | 3 | Excluder | NA | NA | NA | NA | 2 | NA | 2 | 2 | NA | Int/Bush | MT | W | GR | BR | BF |



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VARIETY SELECTION

FALL DORMANCY (FD) AND WINTERHARDINESS (WH)

- A higher FD number equals higher yield potential. A lower WH number equals more cold tolerance and stand persistence.
- Independent of breeding efforts, lower FD (more dormant) provides a significant increase in fiber digestibility potential.

PEST RESISTANCE

ANTHRACNOSE DISEASE

- A severe stem and crown disease that causes defoliation. Multiple races, including a new race 5, can be present in late season.
- It occurs most often under warm, moist conditions.
- It causes yield loss of up to 25%.
- Susceptible plants have large, sunken oval- to diamond-shaped lesions.
- Lesions can enlarge to girdle or kill plant. Girdled stems can exhibit a shepherd's hook.

APHANOMYCES ROOT ROT DISEASE

CROPLAN

- Infects roots causing seedling stunting, reduced nodulation and poor root development.
- Commonly found in soils that are saturated, poorly drained, compacted or have limited water dispersal.
- Visual symptoms can include gray, water- soaked roots, yellowed cotyledons, and stunted growth that can result in limited yield production or stand failure.

POTATO LEAFHOPPER (PLH)

- Small, light-green insect that feeds on alfalfa plants, causing leaf tips to display a V-shaped yellowing.
- Varieties with glandular hairs provide natural nonpreference feeding for PLH.
- Commonly found in the Plains, Midwest and East; most severe in new seedings and summer regrowth that causes yield reduction.

NEMATODES

- Microscopic roundworms (several identified species) that live in the soil, surface irrigation water, alfalfa roots and crown tissue.
- Can reduce yield and stand life and cause secondary infections from other diseases. Control them by planting a high-resistance alfalfa variety.
- Commonly found throughout most of the West and Plains.

HIGH-SALINITY SOILS

- Greenhouse tests provide baseline indicators of a varieties ability to germinate in high salinity conditions. Salt breeding nurseries provide greater insights to variety selection based on its ability to mitigate high-salinity stress conditions with more predictable performance for on-farm potential.
- Soils vary. Saline: high soluble salts. Sodic: high sodium ion content. Alkaline: soil pH that is higher than optimum (pH>8.0).
- Commonly found in the western half of the U.S.

APHIDS

- Can be a problem in dry periods; controlled by other predators in cool and/or wet periods.
- The blue aphid is the most damaging in the Southern Plains to the Southwest.



CROPLAN AA ALFALFA

Anthracnose and Aphanomyces root rot both represent a real threat to alfalfa growers. Our AA disease package helps grow a healthy crop even in field conditions susceptible to these pathogens.

Aphanomyces is an aggressive root disease that causes seedling stunting, reduced nodulation and poor root development. Multiple races can be present.

Anthracnose is a severe stem and crown disease that causes defoliation. Multiple races, including a new race 5, can be present in late season.

CROPLAN[®] varieties with the designation AA in the name include an enhanced multi-pathogen disease package that offers:

- Disease resistance to multiple races of both Aphanomyces root rot and Anthracnose.
- A combination of healthy roots and healthy stems, which can lead to higher alfalfa yield and forage quality potential.
- Extensive alfalfa roots, to help gather water and nutrients below ground.
- Improved crown and stem health, serving as a highway to transport plant energy to and from the roots and leaves to make valuable forage above ground.

IN-SEASON MANAGEMENT

NEW SEEDING AND STAND ESTABLISHMENT

CROPLAN

- Plant into a firm seedbed to control seed depth; seed-to-soil contact is crucial.
- Planting rates do not need to be adjusted for coated seed since bulk density is higher.
- The planting rate for alfalfa varies from region to region, but generally 18 to 20 lbs. per acre is recommended with a goal of about 25 plants per square foot at the end of the seeding year.

ESTABLISHED STANDS: READING THE STAND

- · Each spring, determine potential winter damage or winterkill.
- Follow the Reading the Stand program to evaluate the alfalfa stand density and crown health of each field to determine current and future yield potential.

WEED CONTROL

 Control weeds early for a high-producing pure alfalfa stand. Roundup Ready[®] Alfalfa provides farmers with more flexible management strategies.

INSECT AND DISEASE CONTROL

- Control insects such as aphids (spotted, blue, pea, cowpea), alfalfa weevils and leafhoppers.
- Manage foliar leaf diseases and anthracnose.
- Choose alfalfa varieties with built-in resistance and use a spray application to control as necessary.

NUTRIENT MANAGEMENT

- Alfalfa requires a neutral soil pH (6.8 to 7.2) for high production. Take soil and plant tissue tests to monitor macronutrients and micronutrients.
- A healthy alfalfa plant will have a luxury supply of potassium, boron, sulfur and phosphorus.

HARVEST MANAGEMENT

- Manage leaf loss in-season with fungicide application and during harvest from over- handling during raking, merging, chopping or baling. New Leaf Percentage Test available to estimate leaf content in your alfalfa. See your CROPLAN[®] alfalfa dealer for more information.
- Wheel traffic can increase soil compaction and crown damage, leading to reduced crop regrowth and yield loss.



THE TRAITS YOU NEED

HARVXTRA® ALFALFA WITH ROUNDUP READY® TECHNOLOGY

This is the alfalfa trait packge you've been looking for with plenty of options, including:



- Flexibility: a cutting window you get to control. Harvest at 28 days, or delay if weather slows you down without compromising quality potential.
- Quality: higher RFQ¹ and NDFd¹ than conventional varieties cut on the same day.
- Yield Potential: lengthen your cutting window up to 10 days with up to 20% higher yield at harvest.²
- Plus the benefits of Roundup Ready[®] Alfalfa technology.

ROUNDUP READY® ALFALFA

• Offers application flexibility for better weed control during stand establishment.



- Can lead to higher yield potential over the life of the stand.
- Can achieve the high-quality hay and haylage potential you need.

CONVENTIONAL ALFALFA

CROPLAN

- Conventional breeding techniques that provide strong advancements in yield production, stand persistence, plus insect and disease resistance.
- Three decades of breeding techniques by alfalfa breeders for improved fiber digestibility (e.g., LegenDairy and RR Presteez lines).
 - These varieties have shown an incremental improvement in fiber digestibility when compared to non-selected varieties.

ALFALFA FOR ORGANIC FORAGE PRODUCTION

 Products developed through conventional breeding, as opposed to the result of genetic engineering.*



- These conventional varieties include the Apex[™] Green OMRI Listed[®] seed coating package.
 - Optimizes water absorption by using natural micronutrients and nitrogenfixing rhizobia in an organic hydration coating.

IMPROVE SEEDLING EFFICIENCY WITH COATED SEED

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1. Data from FGI trials comparing HarvXtra[®] Alfalfa with Roundup Ready[®] Technology 2017 FD4 commercial varieties to FD4 commercial checks. Trials were seeded in 2013 and harvested 2014-2016 at five locations across the U.S. Yield increase is directly correlated to the ability to delay harvest.

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| ALFALFA PRODUCT | FD | 2022 YIELD DM T/AC | 2023 YIELD DM T/AC | TOTAL CUTS | TOTAL YIELD DM T/AC | **TOTAL YIELD % Check | RFQ % CHECK | MILK/AC % Check |
|-----------------------------|----|-----------------------|-----------------------|------------|------------------------|--------------------------|--------------|--------------------|
| WEST SALEM, WI PLANTED 2021 | | | | | | | | |
| GUNNER AA | 5 | 5.7 | 7.3 | 8 | 13.0 | 117% | 106% | 122 % |
| HVX MegaTron AA | 4 | 5.4 | 6.6 | 8 | 12.0 | 108% | 112% | 120% |
| LegenDairy AA | 3 | 5.8 | 6.8 | 8 | 12.6 | 113% | 107 % | 118% |
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Product descriptions and/or performance are dependent upon many factors beyond the control of Winfield United including without limitation, reduced performance, and/or crop damage due to environmental factors such as variations in rainfall, temperature, crop production patterns and other factors. Source: Data compiled from Forage Genetics International in 2021-2023 at locations listed. Growers should evaluate data from multiple locations and years whenever possible.

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CROPLAN

CROPLAN, HVX Tundra II

HARV

| Regions: East North West Fall Dormancy: 3.3 Winterhardiness: 1.2 | Yield Index Yersistence Index Feed Quality* Disease Resistance Insect Resistance Nematode Resistance | N/A 3 4 |
|--|---|---------|
|--|---|---------|

- H1 feed quality rating; highest forage quality potential in our lineup
- Ideal for Northern growing regions or high elevation; good disease and pest package for east to west adaptation
- Versatile harvest options: ideal for a 2- to 3-cut baled hay management system or a 1- to 2-cut hay harvest, followed by grazing
- On average, 24% higher NDFD than Roundup Ready® check varieties

CROPLAN, HVX MegaTron X



| Regions: Central East North West Fall Dormancy: 4.3 Winterhardiness: 1.9 | Characteristics | Yield Index Persistence Index Feed Quality* Disease Resistance Insect Resistance | N/A |
|--|-----------------|--|-----|
| winternarainess: 1.9 | | Insect Resistance Nematode Resistance | 3 |

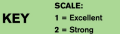
- H2 feed quality rating; excellent soil disease resistance package
- Highest resistance (HR+) rating to Aphanomyces Root Rot Enhanced Multi-Race; resistant (R) to multi-race anthracnose (including new race 5)
- Excellent quality and yield potential with a 3- to 5-cut flexible harvest system
- Very good yield or forage quality potential with the HarvXtra® Alfalfa trait

| CROPLAN, HVX MegaTron AA | |
|--|--|
| Regions: Central East North West Fall Dormancy: 4.4 Winterhardiness: 1.4 | Yield Index Persistence Index Feed Quality* Disease Resistance Insect Resistance Nematode Resistance 3 |

- H2 feed quality rating; exceptional root and plant health
- Highest resistance (HR+) rating to Aphanomyces Root Rot Enhanced Multi-Race; HR+ to multi-race anthracnose disease (including race 5)
- Exceptional yield and quality potential; ideal with a 3- to 5-cut flexible harvest system
- AA disease resistance package to support highest yield and quality potential

| CROPLAN , HVX 620RR Brand | HARV | Rada (* lichology | |
|---|-----------------|---|-------------------------|
| Regions: South West Fall Dormancy: 6 Winterhardiness: - | Characteristics | Yield Index Persistence Index Feed Quality* Disease Resistance Insect Resistance Nematode Resistance | 2 2 N/A 4 2 |

- H3 feed quality rating; HarvXtra® Alfalfa harvest flexibility
- Excels in the transition regions of the High Plains, South and Southwest; high resistance to pea and spotted alfalfa aphid
- Very early spring growth, fast regrowth and late fall growth; plan for 6-cut harvest system
- Available in a semidormant variety to maximize yield and quality potential



3 = Acceptable 4 = Manage 5 = Not Recommended Product descriptions and ratings are generated from Answer Plot® trials and/or from the genetics supplier and my change as additional data is gathered.



CROPLAN HVX 840RR Brand

| | | Yield Index | 2 |
|---------------------|-----------------|---------------------|-----|
| Regions: South West | stics | Persistence Index | |
| Fall Dormancy: 7.9 | Characteristics | Feed Quality* | N/A |
| 2 | hara | Disease Resistance | 4 |
| Winterhardiness: - | | Insect Resistance | 2 |
| | | Nematode Resistance | 3 |

- Exceptional nondormant variety provides improved yield and forage guality potential with the HarvXtra® Alfalfa trait
- Strong pest resistance package provides protection against pea and spotted alfalfa aphids and stem nematodes
- Flexible harvest management for 5+ cuttings for superior yield or improved forage quality potential



- Best-suited for Northern regions; exceptional winterhardiness and stand persistence
- Withstands hoof or wheel traffic; weed control with the Roundup Ready® trait improves stand establishment on dryland acres or in limited water conditions
- Excellent variety where 1 or 2 cuttings of hay will be harvested mechanically, followed by grazing

| CROPLAN, RR Presteez 2.0 | Roundup | | |
|--|-----------------|--|---|
| Regions: Central East North West Fall Dormancy: 3.3 Winterhardiness: 1 | Characterístics | Yield Index Persistence Index Feed Quality Disease Resistance | |
| winternarumess. 1 | | Insect Resistance Nematode Resistance | 4 |

- High forage quality potential ideal for baled hay or haylage harvest
- Excellent salt-tolerance ratings in germination tests and exceptional performance in stand persistence trials
- Ideal for Upper Midwest and West as a 3- to 4-cut baled hay and/or haylage harvest system

| CROPLAN, RR Vamoose | Roundup Ready | | |
|-----------------------------|------------------|---------------------|---|
| | | Yield Index | 3 |
| Regions: Central East North | stic | Persistence Index | |
| Fall Dormancy: 3.9 | Characteristics | Feed Quality | 3 |
| | hara | Disease Resistance | 3 |
| Winterhardiness: 1.8 | | Insect Resistance | 3 |
| | | Nematode Resistance | 4 |

- Performs well in the Upper Midwest and East where high resistance to potato leafhopper (PLH) may be necessary
- PLH resistance provides improved yield potential, high-quality feed and stand persistence
- Outstanding agronomics; PLH resistance offers reduced-spray or no-spray options; best-suited in a 3- to 4-cut system

KEY

SCALE:

2 = Strong

3 = Acceptable 1 = Excellent 4 = Manage 5 = Not Recommended

Product descriptions and ratings are generated from Answer Plot® trials and/or from the genetics supplier and my change as additional data is gathered.



| CROPLAN, MP4000RR Brand | Ready | | |
|--|-----------------|--|--|
| Regions: Central East North West Fall Dormancy: 4 Winterhardiness: 2 | Characteristics | Yield Index Persistence Index Feed Quality Disease Resistance Insect Resistance Nematode Resistance | |

- Premium, mulifoliate blend variety with wide geographic adaptation
- Good forage yield and quality potential
- Works well in 4-cut hay or haylage management system
- Excellent weed control with Roundup Ready® management system

CROPLAN, RR AphaTron 2XT



| | | Yield Index | 2 |
|----------------------------------|-----------------|---------------------|---|
| Regions: Central East North West | stics | Persistence Index | |
| Fall Dormancy: 4 | Characteristics | Feed Quality | 2 |
| | hara | Disease Resistance | 3 |
| Winterhardiness: 1.5 | | Insect Resistance | 3 |
| | | Nematode Resistance | 3 |
| | | | |

- Great soil disease resistance to help improve root and plant health
- High resistance (HR) to Aphanomyces root rot disease races 1 and 2; resistant (R) to Enhanced Multi-Race
- High yield potential and good forage quality potential under a 4-cut haylage or aggressive hay management system

| CROPLAN, RR AphaTron AA | Roundup Ready | | |
|--|------------------|--|-----------------------------|
| Regions: Central East North West Fall Dormancy: 4.4 Winterhardiness: 1.4 | Characteristics | Yield Index Persistence Index Feed Quality Disease Resistance Insect Resistance Nematode Resistance | 1 1 2 1 3 NA |

- The newest variety with the AA disease resistance package
- Highest resistance (HR+) rating to Aphanomyces Root Rot Enhanced Multi-Race; HR+ to multi-race anthracnose disease (including race 5)
- Exceptional yield and forage quality potential under a 4- to 5-cut haylage or aggressive hay management system
- Exceptional root and plant health to support high yield potential

| CROPLAN, RR Saltiva | Roundup | |
|---|-----------------|---|
| Regions: Central North West Fall Dormancy: 4.8 Winterhardiness: 2.5 | Characteristics | Yield Index 1 Persistence Index 2 Feed Quality 3 Disease Resistance 3 Insect Resistance 1 Nematode Resistance 1 |

- Exceptional performance potential in tough soils with high saline conditions
- Excellent pest-resistance package; high resistance to stem nematode and multi-species aphid resistance
- Excels in a 5-cut intensive hay or haylage harvest systems



SCALE:

2 = Strong

3 = Acceptable 4 = Manage 1 = Excellent 5 = Not Recommended

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CROPLAN RR

Regions: Central|East|N

Fall Dormancy: 5

Winterhardiness: 2

| R Tonnica | Ready | | |
|------------------|-------------|--|--|
| lorth South West | Interistics | Yield Index Persistence Index Feed Quality | |

Disease Resistance Insect Resistance Nematode Resistance 2

2

- Maximize yield potential all season long
- Well-rounded pest resistance package for wide-range adaptability from east to west
- Very early spring growth, fast regrowth and late fall growth; aggressive 5-cut schedule

CROPLAN RR 6 Shot Plus



| | | Yield Index |
|---------------------|-----------------|----------------------|
| Regions: South West | stics | Persistence Index 2 |
| Fall Dormancy: 6 | Characteristics | Feed Quality |
| | lara | Disease Resistance 4 |
| Winterhardiness: - | | Insect Resistance |
| | | Nematode Resistance |
| | | |

- Next generation of semidormant genetics that push yield potential to the next level
- High resistance to spotted alfalfa and pea aphid as well as to stem nematode
- Ideal in the High Plains, the South and the Southwest
- Very early spring growth, fast regrowth and late fall growth; plan for 6-cut harvest system

| CROPLAN, RR Desert Rose 2.0 | Roundup | | | |
|-----------------------------|-----------------|---------------------|---|---|
| | | Yield Index | | 1 |
| Regions: South West | stics | Persistence Index | | 2 |
| Fall Dormancy: 8.3 | Characteristics | Feed Quality | 3 | |
| 2 | hara | Disease Resistance | 4 | |
| Winterhardiness: - | | Insect Resistance | | 1 |
| | | Nematode Resistance | 3 | |

- Exceptional nondormant variety with very high yield potential
- Strong aphid resistance; ideal for the southwest region
- Great when harvested as dry baled hay, haylage or greenchop; fast recovery after cutting
- Dark-green plant with excellent leaf retention; excellent stand persistence for numerous cuttings per year

| CROPLAN, Maxi Graze® | | | | | | |
|----------------------|-----------------|---------------------|---|---|---|---|
| | | Yield Index | | 3 | _ | - |
| Regions: North West | tics | Persistence Index | | | | 1 |
| all Dormancy: 2 | Characteristics | Feed Quality | | 3 | | |
| - | larac | Disease Resistance | | 1 | | |
| Winterhardiness: 2 | | Insect Resistance | 5 | | | |
| | | Nematode Resistance | 5 | | | |

- Recessed crown provides excellent durability for grazing or high-traffic fields
- Great yield and guality potential for northern regions or high elevations; ideal for 1- or 2-cut mechanical harvest followed by grazing
- Excellent option for mixed grass and alfalfa pastures
- Exceptional winterhardiness and stand persistence

SCALE: **KEY** 1 = Excellent 2 = Strong

3 = Acceptable 4 = Manage 5 = Not Recommended Product descriptions and ratings are generated from Answer Plot® trials and/or from the genetics supplier and my change as additional data is gathered.



CROPLAN MP 1000 Brand Yield Index 3 Regions: Central|East|North|West aracteristics Persistence Index Feed Quality Fall Dormancy: 3 Disease Resistance 5 Winterhardiness: 3 Insect Resistance Nematode Resistance 5

- Premium multifoliate blend with wide geographic adaptation
- Good forage yield and quality potential
- Works well in a 3- to 4-cut hay or haylage management system

CROPLAN, LegenDairy AA

| Regions: Central East North West Fall Dormancy: 3.4 Winterhardiness: 1.1 | Yield Index 1 Persistence Index 1 Feed Quality 1 Disease Resistance 1 Insect Resistance 2 |
|--|---|
| | Nematode Resistance |

- The latest generation of LegenDairy with the AA disease resistance package, delivering enhanced yield potential
- Highest resistance (HR+) rating to Aphanomyces Root Rot Enhanced Multi-Race; HR+ to multi-race anthracnose disease (including race 5)
- Excellent choice for producers in northern growing regions east to west; ideal for 3- to 4-cut baled hay or haylage harvest system
- Available with Apex[™] Green Seed Coating; OMRI Listed[®] for organic use

| CROPLAN, TrailBlazer XHH | | | |
|---|-----------------|--|---------------------------------|
| Regions: Central East North Fall Dormancy: 4 Winterhardiness: 3 | Characteristics | Yield Index Persistence Index Feed Quality Disease Resistance Insect Resistance Nematode Resistance | 3 3 3 3 3 2 5 |

- Excellent resistance to potato leafhopper (PLH); improved yield potential; high-quality feed and stand persistence
- PLH resistance offers reduced-spray or no-spray options
- Great option for the Upper Midwest and East; best suited in a 3- to 4-cut hay/ haylage harvest system
- Available with Apex[™] Green Seed Coating; OMRI Listed[®] for organic use

| CROPLAN, Rebound AA | | | |
|----------------------------------|-----------------|---------------------|---|
| | | Yield Index | |
| Regions: Central East North West | tics | Persistence Index | |
| Fall Dormancy: 4.4 | Characteristics | Feed Quality | 2 |
| | harac | Disease Resistance | 1 |
| Winterhardiness: 1.7 | | Insect Resistance | 3 |
| | | Nematode Resistance | 3 |

- Packs a punch with the new AA disease resistance package, providing exceptional yield potential
- Highest resistance (HR+) rating to Aphanomyces Root Rot Enhanced Multi-Race; HR+ to multi-race anthracnose disease (including race 5)
- Best suited for 4- to 5-cut haylage or aggressive hay management systems (Upper Midwest and East); great for baled hay, where Aphanomyces root rot disease is a problem (in the West)
- Available with Apex[™] Green Seed Coating; OMRI Listed[®] for organic use

KEY

SCALE:

2 = Strong

3 = Acceptable 1 = Excellent 4 = Manage 5 = Not Recommended Product descriptions and ratings are generated from Answer Plot® trials and/or from the genetics supplier and my change as additional data is gathered.



| CROPLAN, Gunner AA | | |
|--|--|-------------|
| Regions: Central East North South West Fall Dormancy: 4.8 Winterhardiness: 1.2 | Yield Index Persistence Index Feed Quality Disease Resistance Insect Resistance Nematode Resistance | 1 2 3 |

- AA disease package combined with high yield potential; also fits in areas of the U.S. where high salinity soils with can reduce alfalfa production
- Highest resistance (HR+) rating to Aphanomyces Root Rot Enhanced Multi-Race; HR+ to multi-race anthracnose disease (including race 5)
- Very early spring growth, fast regrowth and late fall growth; ideal for aggressive 5-cut hay or haylage harvest schedule
- Available with Apex[™] Green Seed Coating; OMRI Listed[®] for organic use

CROPLAN, Nimbus 2.0

| | TIEIU IIIUEX | |
|-----------------------------|-------------------------|--|
| Regions: Central North West | State Persistence Index | |
| Fall Dormancy: 5 | | |
| | E Disease Resistance 3 | |
| Winterhardiness: 2 | Insect Resistance | |
| | Nematode Resistance | |
| | | |

- Developed for the western areas of the U.S. where high salinity soils with can reduce alfalfa production
- Great performance in field trials heavily infested with nematodes; high resistance to both stem and northern root-knot nematodes
- Exceptional yield potential with optimum production under 5- to optional 6cut haylage or baled hay harvest systems
- Available with Apex[™] Green Seed Coating; OMRI Listed® for organic use

| croplan, Sun Titan | | | |
|---------------------|-----------------|---------------------|---|
| | | Yield Index | |
| Regions: South West | stics | Persistence Index | |
| Fall Dormancy: 8.4 | Characteristics | Feed Quality | 2 |
| | harae | Disease Resistance | 5 |
| Winterhardiness: - | | Insect Resistance | 1 |
| | | Nematode Resistance | |

- Exceptional yield potential with strong stand persistence and very fast recovery after cutting
- Excellent pest resistance ratings with high resistance to pea, blue alfalfa and spotted alfalfa aphids
- Best suited for maximum yield production in the traditional western and southwestern nondormant zones

| | | Yield Index | | 1 |
|----------------------|-----------------|---------------------|---|---|
| Regions: South West | stics | Persistence Index | | 2 |
| Fall Dormancy: 6 | Characteristics | Feed Quality | 3 | |
| | Jara | Disease Resistance | 3 | |
| Winterhardiness: 3.1 | | Insect Resistance | 3 | |
| | | Nematode Resistance | | |

- Excellent conventional, dark green variety; very high multifoliate expression and good leaf retention
- Outstanding pest-resistance package; versatile product can move from western to southern U.S. semidormant regions
- Strong stand persistence for intensive harvest management; fast recovery and regrowth after cutting provides excellent yield potential in a 6+ cut system
- Available with Apex[™] Green Seed Coating; OMRI Listed[®] for organic use

 SCALE:
 3 = Acceptable

 1 = Excellent
 4 = Manage

 2 = Strong
 5 = Not Recommended

KEY

Product descriptions and ratings are generated from Answer Plot® trials and/or from the genetics supplier and my change as additional data is gathered.



* Feed quality ratings for HarvXtra® Alfalfa are represented on a separate scale than Roundup Ready and conventional alfalfa varieties and are signified with an "H". Because there is a significant improvement in forage quality, HarvXtra® Alfalfa products can only be compared to other HarvXtra® Alfalfa products.



GRAZING

& HAY

GRAZE N

HAY 3.10 RR

MAXI GRAZE®

CROPLAN

AA

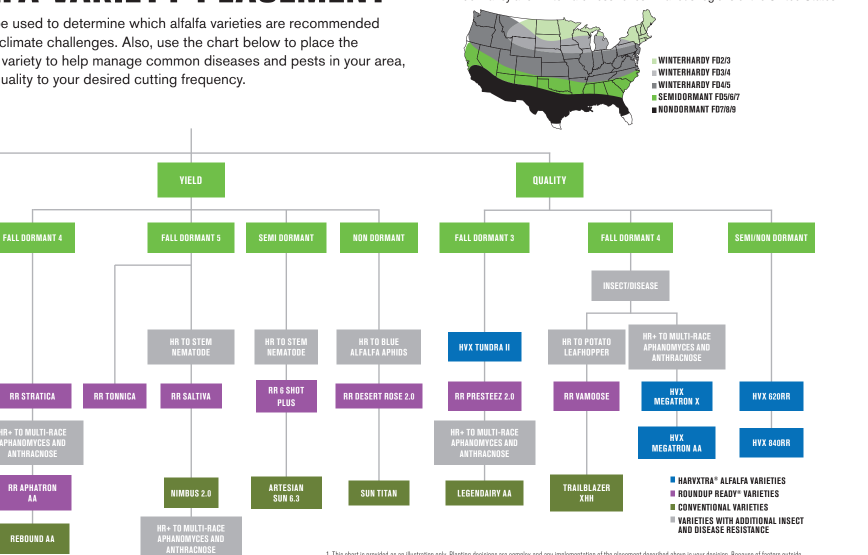
ALFALFA VARIETY PLACEMENT¹

The map can be used to determine which alfalfa varieties are recommended for your area's climate challenges. Also, use the chart below to place the recommended variety to help manage common diseases and pests in your area, and to match quality to your desired cutting frequency.

GUNNER AA

PRODUCT DORMANCY MAP²

Fall dormancy and winterhardiness are important considerations in alfalfa seed selection. This map shows CROPLAN® seed varieties that match fall dormancy and winterhardiness zones in various regions of the United States.



1. This chart is provided as an illustration only. Planting decisions are complex and any implementation of the placement described above is your decision. Because of factors outside of our control, such as weather and product application, results to be obtained, including but not limited to vields, cannot be predicted or ouaranteed by WinField United.

2. Fall dormancy (FD) and winterhardiness (WH); Higher FD number = higher yield potential; lower WH number = more cold tolerant and stand persistent.



| BRAND | Winternater Inancy | pers yield III. | Feel que | Gird Index | Bales Hay sing tolerall | Haylage UIYIO | CHYIOPHIL (Regrow) | por Root | Appendiato Leathours | App. 3nonyces f. | ADRA IN ATOMYCES PC Cace 1 | HORINGES ERING | Ann, Bacterial Hancer | Antifrac Rose Ro Wilt | CIIOS @ MIIIII. | Filsarium | Sport Verticijijum Witt | Wilt | B. Pea A. | Northe Alfalfa Ab | Sair Gei Inern Root. Stenn Neina | Thination To Anot Memato | lisease Jerance | Insect. Resistan | rematone, Resistant | Resistant. | |
|-------------------------------|-----------------------|-----------------|----------|------------|----------------------------|---------------|-----------------------|------------|----------------------|---------------------|----------------------------------|----------------|-----------------------------|--------------------------|-----------------|-----------|-------------------------------|------|--------------|-------------------|--|-----------------------------|--------------------|---------------------|---------------------|------------|---|
| HarvXtra [®] Alfalfa | 97 | ഹ | 94 | 4 | | ~8 | <i>1</i>) | <i>"</i>) | 07 | e7. | | - 2 1 | 0 4 | 117 | | -0 - | "" | 117 | 111 | 111 | .,11 | v⊘ | 40 | | .0 | .0 | 0 |
| | 3.3 | 1.2 | 2 | 1 | H1 | 3 | 1 | 3 | HR | | HR | R | R | HR | HR | - | HR | HR | _ | R | | R | | G | 3 | 4 | 3 |
| HVX MEGATRON X | 4.3 | 1.2 | 1 | 1 | H2 | 1 | 2 | 1 | HR | - | HR+ | HR+ | HR+ | HR | HR+ | - R | HR | HR | - R | R | - | R | - | G | 2 | 4 / | 3 |
| HVX MEGATRON AA | 4.4 | 1.5 | 1 | 1 | H2 | 4 | 2 | 1 | HR | - | HR+ | HR+ | HR+ | HR | HR+ | HR+ | HR | HR | R | HR | - | R | - | G | 1 | 3 | 3 |
| HVX 620RR BRAND | 6.0 | - | 2 | 2 | H3 | 5 | 1 | 1 | HR | - | R | - | - | MR | R | - | HR | - | HR | HR | - | R | - | - | 4 | 2 | 3 |
| HVX 840RR BRAND | 7.9 | - | 2 | 1 | H3 | 5 | 1 | 1 | R | - | - | - | - | R | R | - | R | - | R | HR | - | R | - | - | 4 | 2 | 3 |
| Roundup Ready® Alfalf | a | | | | | | | | | | | | | | | | | | | | | | | | | | |
| GRAZE N HAY 3.10RR | 2.9 | 1.8 | 3 | 1 | 3 | 1 | 1 | 4 | HR | - | HR | - | - | HR | HR | - | HR | HR | R | - | - | - | - | G | 3 | 4 | 5 |
| RR PRESTEEZ 2.0 | 3.3 | 1.0 | 2 | 1 | 1 | 3 | 1 | 2 | HR | - | HR | R | - | HR | HR | - | HR | HR | R | R | - | R | - | G | 3 | 2 | 4 |
| RR VAMOOSE | 3.9 | 1.8 | 3 | 1 | 3 | 2 | 1 | 4 | HR | HR | HR | - | - | HR | HR | - | HR | HR | R | MR | - | MR | - | G | 3 | 3 | 4 |
| MP4000RR BRAND | 4.0 | 2.0 | 3 | 3 | 3 | 3 | 2 | 3 | HR | - | R | - | - | HR | R | - | HR | HR | - | - | - | - | - | - | 4 | 5 | 5 |
| RR APHATRON 2XT | 4.0 | 1.5 | 2 | 1 | 2 | 4 | 2 | 1 | HR | - | HR | HR | R | HR | HR | - | HR | HR | - | HR | - | R | - | G | 3 | 3 | 3 |
| RR APHATRON AA | 4.4 | 1.4 | 1 | 1 | 2 | 4 | 2 | 1 | HR | - | HR+ | HR+ | HR+ | HR | HR+ | HR+ | HR | HR | R | R | - | - | - | G | 1 | 3 | - |
| RR SALTIVA | 4.8 | 2.5 | 1 | 2 | 3 | 4 | 1 | 1 | HR | - | HR | - | - | HR | HR | - | HR | HR | R | HR | MR | HR | - | G | 3 | 1 | 1 |
| RR TONNICA | 5.0 | 2.0 | 2 | 2 | 3 | 4 | 1 | 1 | HR | - | HR | - | - | HR | HR | - | HR | HR | - | R | - | R | - | G | 3 | 4 | 3 |
| RR 6 SHOT PLUS | 6.0 | - | 1 | 2 | 3 | 4 | 1 | 1 | HR | - | R | - | - | R | HR | - | HR | HR | HR | HR | - | HR | - | G | 4 | 2 | 1 |
| RR DESERT ROSE 2.0 | 8.3 | - | 1 | 2 | 3 | 5 | 1 | 1 | HR | - | R | - | - | R | R | - | R | - | HR | HR | - | HR | - | G | 4 | 1 | 3 |

KEY Scale

1 = Excellent 2 = Strong 3 = Acceptable 4 = Manage 5 = Not Recommended

1 Feed Quality Index

Feed quality ratings for HarvXtra® Alfalfa are represented on a separate scale than Roundup Ready® and conventional alfalfa varieties and are signified with an "H." Because there is a significant improvement in forage quality, HarvXtra® Alfalfa products can only be compared to other HarvXtra® Alfalfa products.

2 Salt Tolerance

- **G** = Variety tolerance for germination under high saline conditions in a petri dish $\mathbf{F} = \mathbf{V}$ ariety tolerance for forage growth under high
- saline conditions as a potted plant in the greenhouse

Resistance Ratings

- $\mathbf{S} = \text{Susceptible (0-5\%)}$
- LR = Low Resistance (6-14%) MR = Moderate Resistance (15-30%)
- R = Resistance (31–51%)
- HR = High Resistance (>50%)
- HR+ = Highest Resistance available on the market (>50%)

Note: Field tests are currently being used to select and validate true salt-tolerant varieties. Many soils that are high in salinity also have other problematic conditions. Therefore, germination and forage salt-tolerant ratings may not predict field performance.

Product descriptions and ratings are generated from Answer Plot® trials and/or from the genetics supplier and may change as additional data is gathered.





| | / / / | $\langle \rangle$ | $\overline{\}$ | r. | \mathbf{X} | $\langle \rangle$ | | », ``` | \setminus | | | A | | | An. | | | | \mathbb{N} | | No | therp. | arm; | \backslash | | | | |
|------------------|-----------|-----------------------|-----------------------------|----------|--------------|-------------------|--------------|---------|-------------|--------------------------------|---------------------------------------|--|-----------------------------------|---------------------|------------------|--------------|-------------------|---------------------|--------------|-------|-----------------|------------|---------------|--------------------|----------|-------------------------------|------------|----|
| | F-311 | Winte | Persi | SE CHAN | ality Gra | Baled Ha | Haylage | Vtophth | Po- | 40H | ADR. NOIN | nomy Mul | Anomyce. | Ann | illirau Aracn | CIIOS @ C | Fu. | Vertice Vertice | elen Ale | 6 | alue Ala | Root Stern | Knor 10 | Disease | Insect | omatolle | | |
| BRAND | Fall Dor. | Winterhardin mancy | Persi, Viela Inu ress | ence III | STOL | Baled Hay | Urydon Ce | Restow | AROOL | ADHO tato Leastillo, Rot | ADRO ADRO ADDRIVCES RO DDRIF | ADIO MULL ADIO MULL ADIO MULL ACO T | anonyces En TRace (EMA ce 2 | Bacterial Sanced | Wilt | Chose Multin | FIISAFIUM race | Verticilium Wilt | Wilt | Pea A | alle Alfalfa A. | Dhig | Anor Nemation | Disease lerance | resistan | enatole, Resistante rce | Resistance | 20 |
| Conventional | | | | | | | - (| - | - | • | | | | | | | - (| | | | | | | - | | | | |
| MAXI GRAZE® | | 2.0 | 2.0 | 3 | 1 | 3 | 1 | 1 | 4 | HR | - | R | - | - | HR | R | - | HR | R | - | - | - | - | - | - | 4 | 5 | 5 |
| MP 1000 BRAND | | 3.0 | 3.0 | 3 | 3 | 3 | 3 | 2 | 3 | HR | - | R | - | - | HR | HR | - | HR | R | - | - | - | - | - | - | 4 | 5 | 5 |
| LEGENDAIRY AA | | 3.4 | 1.1 | 1 | 1 | 1 | 3 | 1 | 1 | HR | - | HR+ | HR+ | HR+ | HR | HR+ | HR+ | HR | HR | R | HR | - | R | - | G | 1 | 2 | 3 |
| TRAILBLAZER XHH | | 4.0 | 3.0 | 3 | 3 | 3 | 4 | 1 | 3 | HR | HR | HR | - | - | HR | HR | - | HR | HR | R | HR | R | - | - | - | 3 | 2 | 5 |
| REBOUND AA | | 4.4 | 1.7 | 1 | 1 | 2 | 4 | 2 | 1 | HR | - | HR+ | HR+ | HR+ | HR | HR+ | HR+ | HR | HR | R | R | - | R | - | G | 1 | 3 | 3 |
| GUNNER AA | | 4.8 | 1.2 | 1 | 1 | 2 | 4 | 1 | 1 | HR | - | HR+ | HR+ | HR+ | HR | HR+ | HR+ | HR | HR | R | HR | - | HR | - | G | 1 | 3 | 1 |
| NIMBUS 2.0 | | 5.0 | 2.0 | 1 | 2 | 2 | 4 | 1 | 1 | HR | - | HR | - | - | HR | HR | - | HR | HR | R | HR | - | HR | HR | G | 3 | 3 | 1 |
| ARTESIAN SUN 6.3 | | 6.0 | 3.1 | 1 | 2 | 3 | 4 | 1 | 1 | HR | - | HR | - | - | R | HR | - | HR | HR | - | HR | - | HR | - | G | 3 | 3 | 1 |
| SUN TITAN | | 8.4 | - | 1 | 1 | 2 | 5 | 1 | 1 | HR | - | - | - | - | MR | R | - | HR | MR | HR | HR | HR | HR | - | G | 5 | 1 | 1 |

KEY Scale

1 = Excellent 2 = Strong 3 = Acceptable 4 = Manage 5 = Not Recommended

1 Feed Quality Index

Feed quality ratings for HarvXtra® Alfalfa are represented on a separate scale than Roundup Ready® and conventional alfalfa varieties and are signified with an "H." Because there is a significant improvement in forage quality, HarvXtra® Alfalfa products can only be compared to other HarvXtra® Alfalfa products.

2 Salt Tolerance

- $\label{eq:G} \mathbf{G} = \mbox{Variety tolerance for germination under high} \\ \mbox{saline conditions in a petri dish}$
- F = Variety tolerance for forage growth under high saline conditions as a potted plant in the greenhouse

Resistance Ratings

- S = Susceptible (0-5%)LR = Low Resistance (6-14%)
- MR = Moderate Resistance (15–30%)
- $\mathbf{R} = \text{Resistance (31–51%)}$
- HR = High Resistance (>50%)
- HR+ = Highest Resistance available on the market (>50%)

Note: Field tests are currently being used to select and validate true salt-tolerant varieties. Many soils that are high in salinity also have other problematic conditions. Therefore, germination and forage salt-tolerant ratings may not predict field performance.

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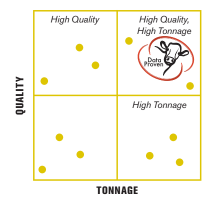


THE PROOF MAY BE IN THE DATA, BUT IT'S ALSO IN THE YIELDS.

SELECT HYBRIDS FOR QUALITY AND TONNAGE

When selecting a corn silage hybrid, two considerations should rise to the top: quality to achieve milk/ton and tonnage for yield. In replicated Answer Plot[®] trials, we test CROPLAN[®] corn silage hybrids for both nutrient requirements and agronomic factors.

Look for the CROPLAN hybrids with the Data Proven icon. It represents the designation of high quality and high tonnage, consistently performing to deliver high quality and high tonnage potential.



CROPLAN

Your nutritionist can determine the parameters for nutrient needs, and your WinField United representative can use Answer Plot[®] data to help position each hybrid for optimal performance based on multiple variables.

WHEN PERFORMANCE IS ON THE LINE, THINK SILAGEFIRST[®] HYBRIDS

CROPLAN seed has three types of hybrids, specifically designed for highproducing dairy and beef cattle:

LEAFY HYBRIDS

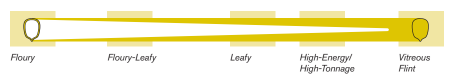
• Leafy stalks are thicker and more digestible, with larger ears to produce more energy.

FLOURY-LEAFY HYBRIDS

- At feed out, these products effectively bridge the gap between the previous year's corn silage pile and the current year's feed.
- May not contain a high level of total starch but have a softer kernel texture that's easily broken during the chopping, storage and chewing process, allowing starch to be readily digested for more available energy.

HIGH-ENERGY/HIGH-TONNAGE HYBRIDS

- More flexibility in harvest and feed out as grain or high-energy/high-tonnage silage when used in combination with leafy and floury-leafy hybrids.
- Appropriate for feeding after the 120-day post-ensiling period when reaching optimum starch and fiber digestibility.



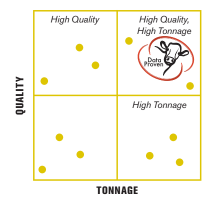


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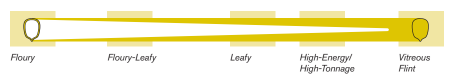
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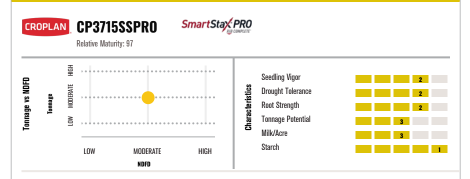
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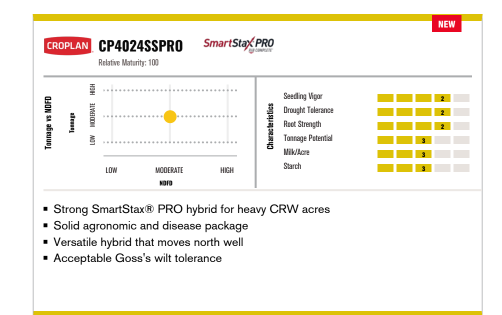
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- Versatile SmartStax® PRO hybrid for known CRW acres
- Strong stress tolerance and solid agronomics
- Moderate RTN score; doesn't need aggressive N management to thrive
- Manage in areas where gray leaf spot is a concern





- Excellent tonnage and quality potential with SmartStax® PRO trait for continuous corn acres
- Excellent top end yield potential
- Responds favorably to additional nitrogen applications
- Maximize late season staygreen with fungicide application



- Tall SmartStax® PRO hybrid; outstanding tonnage potential
- Strong agronomic package; complements yield potential
- Best performance in zone and north
- Avoid fields with prolonged saturated soils

 SCALE:
 3 = Acceptable

 1 = Excellent
 4 = Manage

 2 = Strong
 5 = Not Recommended

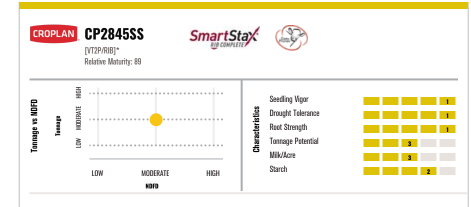
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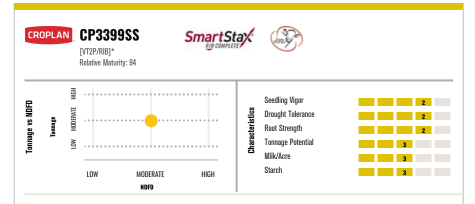




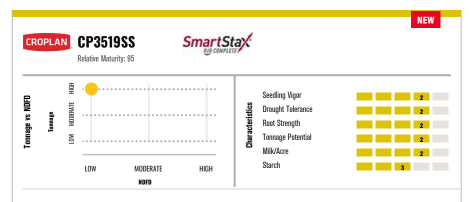
- Exceptional tonnage combined with SmartStax® PRO CRW protection
- Broadly adapted from east to west; handles marginal and top-end acres
- Moderate planting populations will enhance root strength
- Average emergence; caution when planting into cold soils



- High yield potential across all soil types and environments
- Plant early, great emergence in cooler soils; excellent conservation-till hybrid
- High response to nitrogen and population optimizes yield potential
- Manage placement for Goss"s wilt



- Good combination of high tonnage potential and early maturity
- Above-average heat and moisture-stress tolerance
- Exceptional continuous corn-on-corn hybrid
- Some ear flex, although great stress tolerance allows for higher planting populations



- SmartStax® hybrid enhanced by big tonnage and great plant health
- Strong agronomic package to complement yield potential
- Moderate management allows versatility across many acres
- Fungicide application recommended in areas with GLS pressure

SCALE:3 = Acceptable1 = Excellent4 = Manage2 = Strong5 = Not Recommended

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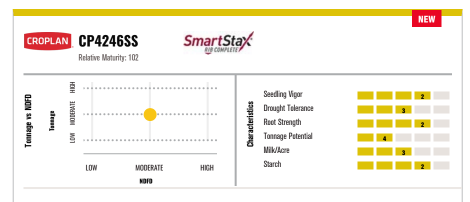
- Medium-height dual-purpose hybrid with excellent NDFD
- Excellent test weight and emergence with solid defensive traits
- Plant at moderate-to-high densities; fungicide application is recommended
- Keep in RM zone



- Dual-purpose option for most soil types and yield environments
- Medium-tall hybrid with strong Goss''s wilt rating and seedling vigor; excellent roots
- Position at medium populations and manage nitrogen for high yield potential



- Late-flowering hybrid with excellent roots and seedling vigor for early planting
- High response to intensive management; can also handle average acres
- Manage in areas with gray leaf spot and NCLB
- Tall hybrid with consistently high tonnage potential and above-average digestibility



- Dual-purpose SmartStax® hybrid for the continuous corn silage acre
- Strong roots and stalks
- Hybrid moves north well along with strong emergence and vigor
- Acceptable drought tolerance

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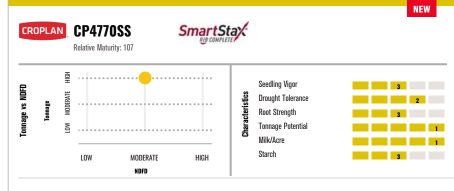
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- Versatile hybrid; position and manage for high yield potential
- Medium-height hybrid with excellent emergence, seedling vigor and test weight
- Position at medium populations and manage nitrogen for high yield potential
- Fungicide application recommended in areas with GLS pressure



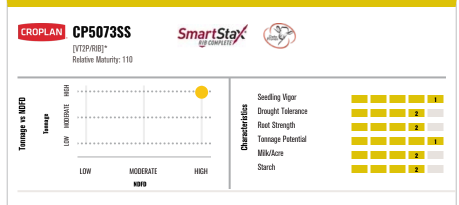
- Big-time tonnage and milk per acre potential
- SmartStax® hybrid with great agronomics
- Semi-fixed ear prefers moderate to moderately high populations
- Acceptable stalks and roots



- Best performance on high yield potential and well drained soils
- SmartStax® hybrid with exceptional top end yield potential
- Strong stalks and roots

KEY

High tonnage potential, despite being a medium-short statured hybrid



- Medium height dual-purpose hybrid with soft floury grain type
- Strong early plant vigor for reduced tillage and early planting
- Has nice flex for moderate densities; high response to nitrogen
- Utilize fungicide to enhance late-season health

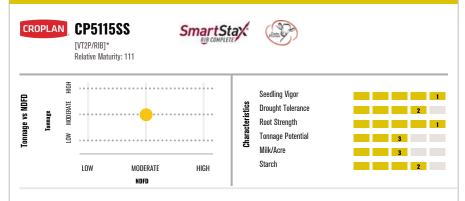
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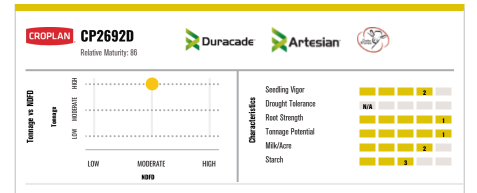




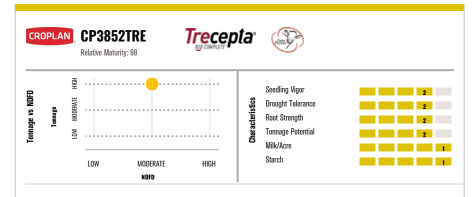
- Medium-tall, dual-purpose hybrid with high tonnage potential at higher seeding rates
- Excellent emergence, seedling vigor and roots
- Semi-flex ear; plant at moderate populations
- Use caution on Goss's wilt acres; keep in RM zone



- Tall hybrid with very high tonnage potential and above average starch content
- Excellent stalks and roots
- Optimize yield potential with nitrogen management and plant densities
- Best positioned on rotated acres; ear tip back influenced by genetics



- Duracade[™] and Artesian® traits with CRW protection; handles variability and multiple soil types well
- Medium-tall plant with strong stalks; dual-purpose option
- Low response to population score; good potential at lower plant densities



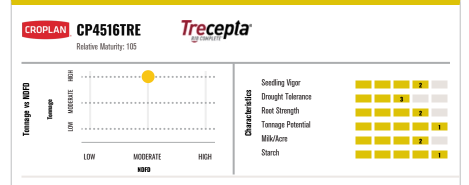
- Dual-purpose hybrid with excellent quality and strong tonnage potential
- Strong emergence, roots and stalk quality
- Semi-flex ear that allows for a range of populations
- Manage GLS and NCLB with a fungicide in heavy pressure scenarios

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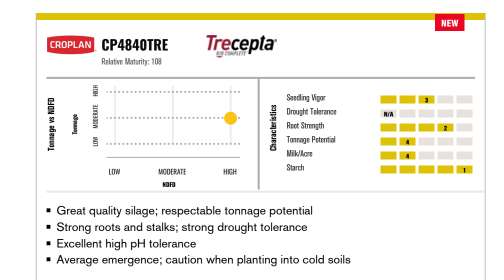
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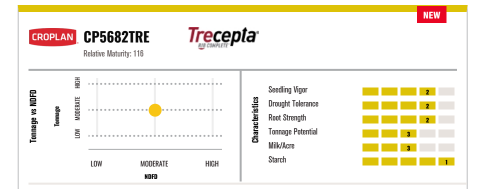
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- Excellent tonnage potential when placed on average to above average acres
- Strong roots, test weight and Goss" wilt tolerance
- High response to intensive management; can also handle average acres
- Manage late season intactness with a fungicide application in high yield environments

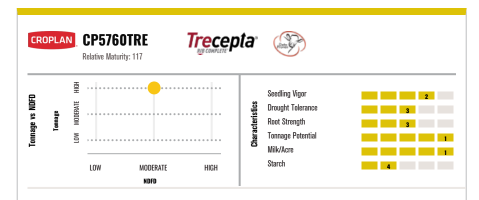




- Trecepta® hybrid with good tonnage and milk potential
- Strong stalks and emergence

KEY

- Semi-flex ear allows variable populations to match a variety of acres
- Acceptable roots and drought tolerance



- Outstanding performance potential from East to West
- High tonnage potential combined with high quality
- Versatile placement across soil types at moderate populations
- Fungicide recommended to enhance protection against Southern Rust

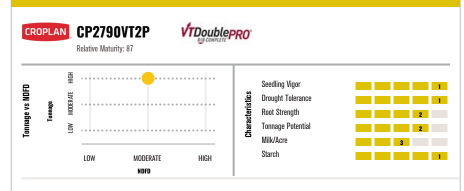
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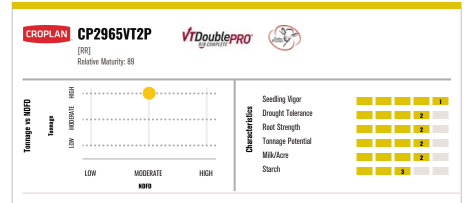




- Fits well in the Southern U.S. and Delta region
- Full-season offering with excellent emergence and seedling vigor
- Strong stalks and roots with good late season health
- Strong southern rust tolerance

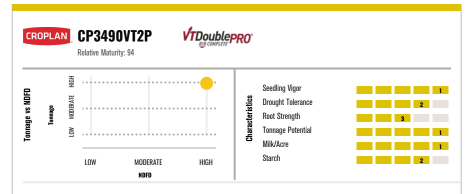


- High-tonnage potential with strong ear flex and drought tolerance
- Excellent seedling vigor for early planting
- Strong ear flex with a moderate response to nitrogen; broad range of growing conditions
- Manage for late-season stalks and Goss's wilt



- High yield potential to complement CP2845
- Excellent early vigor for early planting
- Moderate RTP and high RTN boost yield potential on average-to-productive soils
- Acceptable Goss"s wilt tolerance

KEY



- Consistent tonnage with stability across wide range of environments
- Strong roots deliver strong drought tolerance and performance in poor soils
- Semi-flex ear and strong stalks
- Harvest timely because staygreen is below average

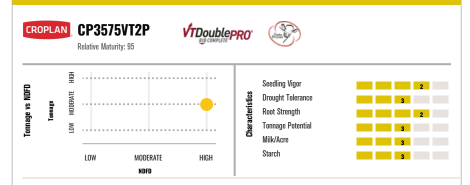
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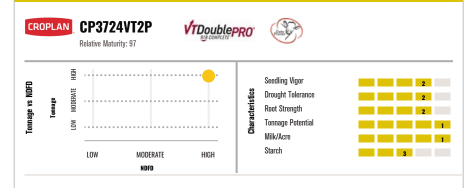
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- Dual-purpose hybrid with above-average NDFD and starch content
- Excels in moderate- to high-yield environments and moves across all soil types
- Manage for Goss's wilt
- Has good ear flex for low plant densities, but will respond to higher management.



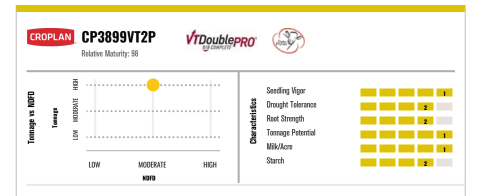
- Dual-purpose hybrid with excellent tonnage potential
- Great late season agronomics with strong standability
- Responds well both to aggressive nitrogen fertility and fungicide applications
- Works well in tough, variable or ideal yield environments



Excellent tonnage potential

KEY

- Strong emergence and stalks
- Great flex ear and strong drought tolerance
- Don't over populate to aid in root development



- Excellent yield potential across all yield environments
- Late-flowering with excellent heat and moisture stress tolerance
- Works well in both hot or cool growing seasons
- Tall hybrid with consistently high tonnage potential and above-average digestibility

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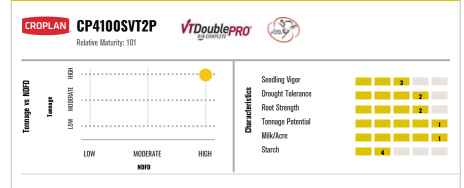
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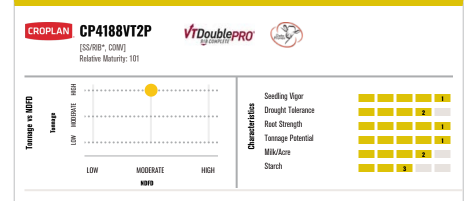




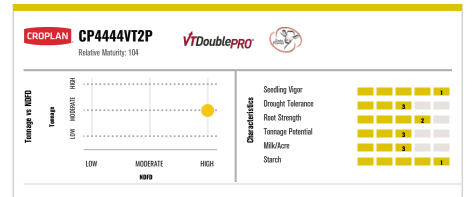
- Tall hybrid with strong grain yield potential drive high tonnage potential
- Excellent roots and good drought tolerance allow for high seeding rates and high tonnage
- Moderate response to nitrogen provides consistent performance across variable soils
- Harvest timely to avoid excess drydown



- Highly digestible leafy-type silage hybrid with high yield potential
- Tall white cob hybrid does best in medium-high populations
- Excellent performance for high tonnage and high-quality potential
- Average seedling vigor



- Healthy, versatile, high tonnage dual-purpose hybrid
- Very attractive plant type with solid agronomic package
- Semi-flex ear allows lower densities, but will respond when population is pushed
- Handles tough, variable and ideal yield environments



- Consistent, versatile hybrid to cover broad acres
- Excellent emergence and seedling vigor; strong stalks and roots
- Manage population in high-yield environments

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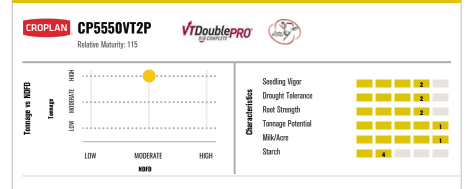
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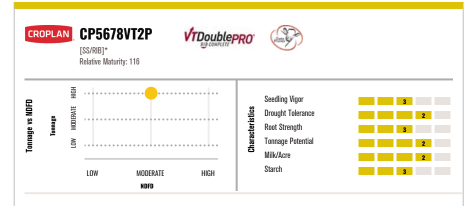




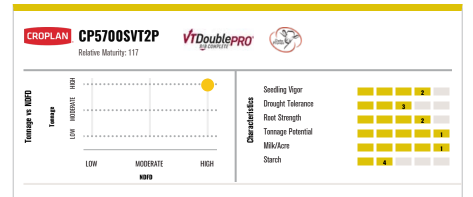
- High tonnage potential adapted for many soil types and yield levels
- Robust plant with strong heat and drought tolerance allow broad use of this highstarch dual-purpose hybrid
- Ear flex and stress tolerance drive performance in a wide range of populations and soil types
- Fungicide application increases staygreen and harvest flexibility



- Position in average to high-yield-potential acres; dual-purpose option
- Solid agronomic and disease package
- Semi-flex ear for moderate to moderately high planting densities
- Acceptable Goss"s wilt tolerance



- Medium-height hybrid with wide leaves and girthy stalk that contributes to solid tonnage potential
- Tough hybrid; good stress tolerance; has a semi-flex ear
- Full-season dual-purpose hybrid with great stalks and roots
- Excels with high nitrogen and fungicides, and medium-high populations



- Exceptionally high tonnage potential and digestibility
- Performs extremely well in the Midwest, Southeast, West and Pacific Northwest
- Takes heat and stress at a wide range of populations
- Needs high rates of nitrogen/manure for optimal yield potential; high response to fungicides

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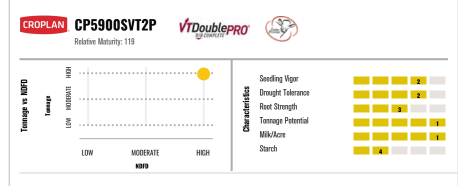
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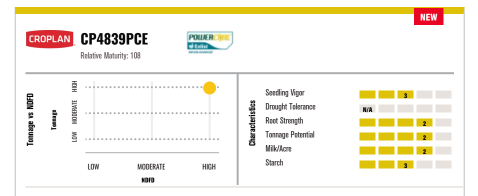




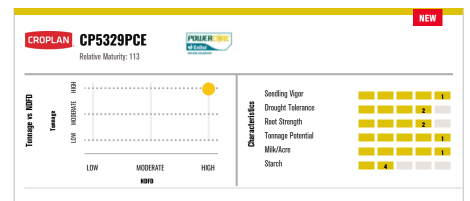
- Taller dual-purpose hybrid with high tonnage potential across multiple environments
- Tall plant with excellent stalks, roots, staygreen and test weight
- Position at medium-high populations with moderate nitrogen management
- Fungicide application recommended



- Strong heat tolerance; exceptional high pH soil tolerance
- Very good southern rust tolerance; good for corn-on-corn acres
- Decrease populations in heavy soils prone to flooding
- Tall silage hybrid with very high tonnage potential and above-average digestibility



- Great tonnage potential combined with high quality
- Excellent roots and strong stalks
- Works well across variable acres and variable populations
- Average emergence; caution when planting into cold soils



- PowerCore® Enlist® hybrid; exceptional tonnage quality and digestibility
- Excellent stalks and strong roots; strong greensnap tolerance
- Big ear flex allows moderate planting populations
- Acceptable drought, Goss's wilt and southern rust tolerance

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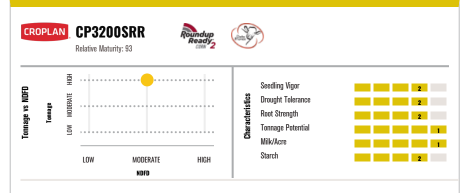
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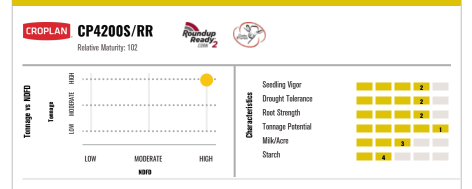




- High tonnage potential in an early-maturing hybrid
- Tall aggressive-growing hybrid
- Large flex ear for wide adaptation to all soils and populations
- Manage for early harvest due to flinty type grain and average standability



- Floury, leafy silage-only hybrid; very high tonnage potential
- Tall plant with large flex ears, contributing to above-average starch
- Highly responsive to nitrogen and fungicide applications
- Best positioned at lower seeding rates to maximize tonnage and agronomics



- Floury, leafy silage-only hybrid with big plant stature
- Great combination of tonnage potential and quality
- Maximum planting population of 28,000-30,000 seeds per acre

 SCALE:
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| | Relative BRAND | Plant Height Maturity | Ear Heigh | Far Fler | Flower Dat | Pople Rerner | Response to I Rows | FURSE SPO | Response to | Seeding. | Root Strey | Stalk Qilo | Graylea. | | DI EOSSIS WELB | Cought Folers | ance | *Milk A | 00 | 9 | 0% Star | of Critile Pro- | Calle | Calle Calle Rating To | frate SFilter Rating | |
|-----|---------------------------|--------------------------|-----------|----------|------------|-----------------|-----------------------|--|-------------|----------|------------|------------|----------|------|----------------------|---------------|--------|---------------------|--------|---|---------|-----------------|-------|--------------------------------|-------------------------|----|
| | | | 0 | 2 | 0 | | NOWS ' | 9 | <i>S</i> | 3 | ieor er | ISTIN STA | lity | Shor | NCIB 33 | Wilt | ance a | niaj ^r a | acre " | | NDF Sta | rch of | ein | TDN S | 0 | 2 |
| | SmartStax [®] PR | 0 | | | | | | | | | | | | | | | | | | | | | | | | |
| | CP3715SSPRO* | 97 | M-T | M-H | SF | M-E | 18-20 | Μ | Μ | М | 2 | 2 | 2 | 4 | 2 | 2 | 2 | 3 | 3 | 2 | 1 | 1 | 4 | 1 | М | М |
| NEW | CP4024SSPR0* | 100 | Μ | Μ | SF | М | 16-18 | Н | Μ | Н | 2 | 2 | 2 | 3 | 2 | 3 | 2 | 3 | 3 | 3 | 2 | 3 | 3 | 3 | NA | NA |
| | CP4652SSPRO* | 106 | M-T | Н | SF | М | 14-16 | L | Н | Μ | 2 | 2 | 2 | 4 | 3 | 2 | 2 | 1 | 1 | 4 | 3 | 3 | 4 | 3 | Μ | Μ |
| NEW | CP4917SSPRO* | 109 | T | M-H | SF | M-E | 14-16 | L | Μ | Н | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 1 | 1 | 3 | 4 | 2 | 5 | 4 | NA | NA |
| NEW | CP5320SSPR0* | 113 | Т | Н | SF | M-L | 16-18 | М | Н | Μ | 2 | 2 | 2 | 3 | 2 | 2 | 2 | 1 | 1 | 4 | 4 | 2 | 3 | 2 | NA | NA |
| | SmartStax ® | | | | | | | | | | | | | | | | | | | | | | | | | |
| | CP2845SS* | 89 | M-T | М | SF | Е | 16-18 | Н | Н | Н | 1 | 1 | 2 | NA | 3 | 4 | 1 | 3 | 3 | 4 | 3 | 2 | 2 | 4 | MS | MS |
| | CP3399SS* | 94 | Μ | Μ | SF | М | 16-18 | Μ | Н | М | 2 | 2 | 2 | 3 | 3 | 4 | 2 | 3 | 3 | 4 | 3 | 3 | 3 | 4 | MS | MS |
| NEW | CP3519SS* | 95 | M-T | M-H | SF | М | 16-18 | М | М | Μ | 2 | 2 | 2 | 4 | 2 | 3 | 2 | 2 | 2 | 5 | 3 | 3 | 4 | 3 | NA | NA |
| | CP3735SS* | 97 | Μ | Μ | SF | М | 16-18 | Μ | Н | Н | 1 | 2 | 2 | 3 | 3 | 3 | 3 | 2 | 1 | 1 | 3 | 3 | 2 | 1 | MF | MF |
| | CP4099SS* | 100 | M-T | Μ | SF | L | 16-20 | Н | Н | Н | 1 | 1 | 2 | 4 | 4 | 3 | 2 | 2 | 2 | 2 | 3 | 3 | 3 | 3 | S | MS |
| NEW | CP4246SS* | 102 | M-T | М | SF | М | 16-18 | М | Н | Н | 2 | 2 | 2 | 3 | 3 | 2 | 3 | 4 | 3 | 4 | 2 | 2 | 2 | 2 | NA | NA |
| | CP4676SS* | 106 | Μ | М | SF | М | 16-18 | Μ | Н | Μ | 1 | 3 | 3 | 3 | 2 | 3 | 3 | 2 | 2 | 1 | 2 | 3 | 2 | 1 | MF | F |
| NEW | CP4770SS* | 107 | M-T | М | SD | L | 16-18 | М | Н | Н | 3 | 3 | 3 | 3 | 2 | 1 | 2 | 1 | 1 | 3 | 2 | 3 | 2 | 2 | NA | NA |
| | CP4880SS* | 108 | M-S | М | SD | М | 14-16 | Н | Μ | Н | 2 | 2 | 2 | 3 | 3 | NA | 3 | 3 | 2 | 3 | 5 | 2 | 3 | 1 | М | М |
| | CP5073SS* | 110 | Μ | M-H | SF | М | 16-18 | М | Н | Н | 1 | 2 | 3 | 3 | 2 | 3 | 2 | 1 | 2 | 2 | 2 | 2 | 1 | 2 | MF | MF |
| | CP5115SS* | 111 | M-T | M-H | SF | M-L | 18-20 | Η | Н | Μ | 1 | 1 | 2 | 3 | 2 | 4 | 2 | 3 | 3 | 3 | 2 | 2 | 3 | 3 | MS | М |
| | CP5370SS* | 113 | Т | M-H | SF | М | 18-20 | Н | Н | М | 1 | 1 | 1 | 3 | 2 | 4 | 2 | 2 | 2 | 3 | 2 | 2 | 3 | 3 | М | М |
| | Duracade™ | | | | | | | | | | | | | | | | | | | | | | | | | |
| | CP2692D | 86 | M-T | М | SF | М | 16-18 | Μ | Μ | М | 2 | 1 | 1 | NA | 1 | 1 | NA | 1 | 2 | 3 | 2 | 3 | 2 | 3 | NA | NA |

| KEY | Scale | Product descriptions and ratings |
|-----|---------------------|----------------------------------|
| | 1 = Excellent | are generated from Answer Plot® |
| | 2 = Strong | trials and/or from the genetics |
| | 3 = Acceptable | supplier and may change as |
| | 4 = Manage | additional data is gathered. |
| | 5 = Not Recommended | |

CROPLAN

gs ŧ®

Plant Height XT = Extra Tall $\mathbf{T} = \mathsf{Tall}$ M = Medium S = Short

3 Ear Flex FL = FlexFX = Fixed

2 Ear Height

 $\mathbf{H} = \mathrm{High}$

 $\mathbf{L} = Low$

 $\mathbf{M} = Medium$

4 Flower Date $\mathbf{SF} = \text{Semi-flex}$

L = Late

E = Early

M = Medium

5 RTP/RTN/RTCC/RTF Ratings L = Low Response M = Moderate Response H = High Response TBD = To be tested in 2024

6 Calibrate® Starch Rating

Ratings based on 2018-2020

of grain starch

 $\mathbf{M} = \mathbf{M}$ oderate

silage samples.

 $\mathbf{S} = Slow$

F = Fast

Calibrate[®] Fiber Rating Relative rumen digestibility

Relative rumen digestibility of fiber $\bm{S}=\text{Slow}$ M = Moderate F = Fast Ratings based on 2018-2020 silage samples.

These ratings reflect trends observed in research trials that change with variations in rainfall, temperature, crop production patterns and other factors. Ratings on new hybrids are based on limited data and may change as more data is collected. *Follow IRM guidelines and refuge configurations to preserve the benefits and insect protection of these technology crops.



| | Reisiue M. BRAND | Plant Height | Ear Height | | Flower Date | Popp, Kerner | Response to Response to Row | en IRTN | Response to | Seeding V | Root Strey | Stalk Quan | Graylear | | UI Eossi | OUGHT TOLET | annage pote | *Milk A | 9 | | | % Critile Pro- | Caller | Calle stare starch Rating | Arate ® Filter | |
|-----|---------------------|--------------|------------|-----|-------------|-----------------|-----------------------------------|---------|-------------|-----------|------------|------------|----------|------|----------------|-------------|-------------|-------------|--------|-------|---------|----------------|--------|---------------------------------|----------------|----|
| | BRAND | Curity - M | | 2 | 0 | 0 | Rows | 3 | 0 | S | ipor. | Reth Alla | lig vi | Spor | EOSS'S NCIB | Wilt | ance 'e | ntial alter | Acre A | UIF D | NDF Sto | arch 10 | tein . | DN 'S | Ø | 2 |
| | Trecepta® | | | | | | | | | | | | | | | | | | | | | | | | | |
| | CP3852TRE* | 98 | M-T | M-H | FL | L | 16-18 | Μ | Μ | Н | 2 | 2 | 2 | 3 | 3 | 2 | 2 | 2 | 1 | 3 | 3 | 1 | 5 | 3 | М | М |
| | CP4516TRE* | 105 | М | Μ | SF | M-E | 16-18 | Μ | М | Н | 2 | 2 | 3 | 3 | 3 | 2 | 3 | 1 | 2 | 4 | 2 | 1 | 4 | 4 | MS | MS |
| NEW | CP4840TRE* | 108 | M-T | Μ | SF | М | 18-20 | Μ | L | Н | 3 | 2 | 2 | 3 | 3 | 3 | NA | 4 | 4 | 1 | 2 | 1 | 5 | 3 | NA | NA |
| NEW | CP5682TRE* | 116 | M-T | M-H | SF | M-L | 16-18 | Μ | Н | Н | 2 | 2 | 2 | 2 | 2 | 3 | 2 | 3 | 3 | 3 | 1 | 1 | 4 | 3 | NA | NA |
| | CP5760TRE* | 117 | T | M-H | SF | NA | 16-18 | L | Н | Μ | 2 | 3 | 3 | 3 | 3 | NA | 3 | 1 | 1 | 3 | 2 | 4 | 5 | 3 | Μ | М |
| | CP5893TRE* | 118 | М | M-L | SF | L | 18-20 | Μ | М | М | 1 | 2 | 2 | 2 | 2 | 3 | 2 | 1 | 1 | 2 | 3 | 3 | 4 | 3 | MS | М |
| | VT Double PRO® | | | | | | | | | | | | | | | | | | | | | | | | | |
| | CP2790VT2P* | 87 | M-T | Μ | SF | Е | 16-18 | L | М | Н | 1 | 2 | 3 | 3 | 2 | 4 | 1 | 2 | 3 | 3 | 3 | 1 | 3 | 3 | NA | NA |
| | CP2965VT2P* | 89 | М | Μ | SF | М | 14-16 | Μ | Н | Н | 1 | 2 | 1 | 3 | 3 | 3 | 2 | 2 | 2 | 3 | 3 | 3 | 3 | 2 | MF | М |
| | CP3490VT2P | 94 | M-T | M-H | SF | M-L | 18-20 | Μ | L | Н | 1 | 3 | 3 | 3 | 3 | 3 | 2 | 1 | 1 | 2 | 3 | 2 | 3 | 2 | М | Μ |
| | CP3575VT2P* | 95 | М | Μ | SF | M-L | 16-18 | Н | Н | L | 2 | 2 | 2 | 3 | 2 | 4 | 3 | 3 | 3 | 1 | 3 | 3 | 3 | 1 | М | М |
| | CP3724VT2P* | 97 | M-T | Μ | SF | М | 16-18 | Μ | Н | Н | 2 | 2 | 2 | 2 | 3 | 2 | 2 | 1 | 1 | 2 | 3 | 3 | 3 | 2 | MS | MS |
| NEW | CP3790VT2P* | 97 | T | M-H | SF | M-L | 16-18 | L | М | Н | 2 | 4 | 2 | 4 | 3 | 2 | 2 | 1 | 1 | 3 | 4 | 2 | 5 | 2 | NA | NA |
| | CP3899VT2P* | 98 | M-T | M-H | SF | L | 16-20 | Н | Н | Н | 1 | 2 | 2 | 4 | 4 | 3 | 2 | 1 | 1 | 3 | 3 | 2 | 3 | 3 | MF | Μ |
| | CP3980VT2P | 99 | M-T | M-H | SF | М | 14-16 | Μ | М | Н | 2 | 1 | 3 | 2 | NA | 3 | 3 | 3 | 3 | 3 | 2 | 1 | 3 | 3 | М | MS |
| | CP4079VT2P* | 100 | M-T | Μ | SF | Μ | 14-16 | Μ | Μ | Н | 2 | 1 | 3 | 3 | 3 | 2 | 2 | 2 | 2 | 2 | 2 | 3 | 3 | 2 | Μ | MF |
| | CP4100SVT2P* | 101 | T | Μ | SF | М | 16-18 | Н | NA | Μ | 3 | 2 | 2 | 3 | 3 | 2 | 2 | 1 | 1 | 2 | 3 | 4 | 3 | 2 | MF | MF |
| | CP4188VT2P* | 101 | Μ | Μ | SF | Μ | 16-18 | Μ | Μ | М | 1 | 1 | 2 | 3 | 2 | 2 | 2 | 1 | 2 | 3 | 2 | 3 | 2 | 2 | MS | MS |
| | CP4444VT2P* | 104 | T | M-H | SF | M-L | 14-16 | Η | L | L | 1 | 2 | 2 | 3 | 3 | 3 | 3 | 3 | 3 | 2 | 1 | 1 | 4 | 3 | MF | М |
| | CP5244VT2P | 112 | M-T | M-H | SF | E | 16-18 | М | Μ | Μ | 2 | 2 | 3 | 3 | 2 | 3 | 2 | 1 | 1 | 2 | 2 | 1 | 3 | 3 | Μ | MF |

| KEY | Scale 1 = Excellent | Product descriptions and ratings are generated from Answer Plot® | Plant Height XT = Extra Tall | 2 Ear Height | 3 Ear Flex | 4 Flower Date | 5 RTP/RTN/RTCC/RTF Ratings | 6 Calibrate [®] Starch Rating Relative rumen digestibility | Calibrate® Fiber Rating Relative rumen digestibility of fiber |
|-----|--|---|-------------------------------------|-----------------------|------------------------------|---|--|--|--|
| | 2 = Strong 3 = Acceptable 4 = Manage | trials and/or from the genetics supplier and may change as additional data is gathered. | T = Tall M = Medium S = Short | M = Medium L = Low | SF = Semi-flex FX = Fixed | $\mathbf{M} = Medium$ $\mathbf{E} = Early$ | M = Moderate Response H = High Response TBD = To be tested in 2024 | of grain starch S = Slow M = Moderate | S = Slow M = Moderate F = Fast |
| | 5 = Not Recommended | | | | | | | F — Fast | Ratings based on 2018-2020 |

These ratings reflect trends observed in research trials that change with variations in rainfall, temperature, crop production patterns and other factors. Ratings on new hybrids are based on limited data and may change as more data is collected. *Follow IRM guidelines and refuge configurations to preserve the benefits and insect protection of these technology crops.

CR

F = Fast Ratings based on 2018-2020

silage samples.

Ratings based on 2018-2020 silage samples.

| ROPLAN | |
|--------|--|
| | |
| | |



| Reisiue M | Plant Height | Ear Heigh | Far Flex | Flower Date | Pope Reine | Response to Il aton I R Dus I Rows | FUINS esponse en IRTNI | Response to | Seeding | Root Strens | Stalk Qilo | Graylear | 50 | UI EOSS'S NCIB | Tought Folers | Annage pote | *Milkly Milel | 00 | MJFII % | 0% Sto | of Crille Pro- | Calle | Calla Calla Fate & Star Ci Rating | Rating | |
|----------------------------|-------------------|-----------|----------|-------------|---------------|--|------------------------------|-------------|---------|-------------|------------|----------|-----|----------------------|---------------|------------------|------------------|-----|---------|-----------------|----------------|-----------------|--|--------|----|
| BRAND VT Double PRO® | | ⊘ tinuec | 2 | 9 | 9 \ | SWS | 3 \ | 9 | 9 | 80p. | sty . | 11ty | Por | NCIB | Will | IIC _O | (ia) | cre | ski - | no _r | ĊĄ (| ^e iŋ | TON | 0 | |
| CP5550VT2P* | 115 | M-T | M-H | SF | М | 14-16 | М | М | М | 2 | 2 | 2 | 3 | 3 | 3 | 2 | 1 | 1 | 3 | 4 | 4 | 3 | 2 | MS | MS |
| CP5678VT2P* | 116 | М | М | SF | М | 14-16 | М | Н | М | 3 | 3 | 2 | 3 | 2 | 3 | 2 | 2 | 2 | 4 | 4 | 3 | 2 | 2 | М | М |
| CP5700SVT2P* | 117 | M-T | М | SF | М | 16-18 | Μ | Η | М | 2 | 2 | NA | NA | NA | NA | 3 | 1 | 1 | 2 | 4 | 4 | 2 | 2 | MF | MF |
| CP5789VT2P* | 117 | Т | M-H | SF | М | 16-18 | Н | Μ | Н | 2 | 1 | 1 | 3 | 1 | 4 | 2 | 3 | 3 | 4 | 3 | 3 | 3 | 3 | Μ | Μ |
| CP5900SVT2P* | 119 | T | M-H | SF | М | 16-18 | М | Н | NA | 2 | 3 | NA | NA | NA | NA | 2 | 1 | 1 | 2 | 3 | 4 | 1 | 2 | Μ | Μ |
| PowerCore [®] Enl | ist® | | | | | | | | | | | | | | | | | | | | | | | | |
| NEW CP4839PCE* | 108 | M-T | Μ | SF | L | 16-20 | Η | NA | NA | 3 | 2 | 1 | 2 | 2 | 2 | NA | 2 | 2 | 1 | 4 | 3 | 3 | 4 | NA | NA |
| NEW CP5329PCE* | 113 | M-T | М | SF | M-L | 16-18 | Μ | NA | NA | 1 | 2 | 2 | 3 | 2 | 3 | 2 | 1 | 1 | 1 | 3 | 4 | 5 | 1 | NA | NA |
| Roundup Ready | [®] 2 Co | rn | | | | | | | | | | | | | | | | | | | | | | | |
| CP184RR | 80 | M-T | М | FL | Е | 16-18 | Μ | L | М | 2 | 2 | 3 | NA | 3 | 5 | 3 | 2 | 3 | 3 | 3 | 4 | 3 | 4 | S | NA |
| CP3200SRR | 93 | T | М | FL | М | 14-16 | L | Н | Η | 2 | 2 | 2 | 3 | 3 | 2 | 2 | 1 | 1 | 2 | 2 | 2 | 3 | 3 | MF | MF |
| CP4200S/RR | 102 | T | Μ | FL | М | 14-16 | L | Μ | М | 2 | 2 | 3 | NA | 3 | 2 | 2 | 1 | 3 | 2 | 5 | 4 | 1 | 4 | MF | MF |

KEY Scale

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CROPLAN

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Plant Height
 XT = Extra Tall
 T = Tall
 M = Medium

 $\mathbf{S} = Short$

Ear Height H = High M = Medium L = Low 3 Ear Flex FL = Flex SF = Semi-flex FX = Fixed

 4
 Flower Date

 -flex
 L = Late M = Medium E = Early
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Relative rumen digestibility of grain starch S = SlowM = ModerateF = FastRatings based on 2018-2020 silage samples.

Calibrate[®] Fiber Rating

Relative rumen digestibility of fiber S = SlowM = ModerateF = FastRatings based on 2018-2020 silage samples.

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THIS SORGHUM CROP IS IN IT TO WIN IT ALL SEASON LONG.

SELECT THE RIGHT FORAGE TYPE FOR YOUR OPERATION

Forage Sorghum (single-cut silage)

Tall plant that has a sweet stalk and small grain head with limited regrowth potential.

Sorghum x Sudan (multi-cut or grazing)

Strong tillering and regrowth ability, ideal for multiple harvests with increased tonnage potential.

Pearl Millet (multi-cut or grazing)

Brachytic plant stature with finer stalks, very leafy, stress tolerant, and prolific tillering.

SELECT THE HYBRID WITH THE TRAIT YOU NEED

BROWN MIDRIB-6 TRAIT

- Excellent forage quality and agronomics.
- Nutritional value potential is comparable to corn silage.
- Trait available in the following forage types: forage sorghum, sorghum x sudan, pearl millet.

BRACHYTIC TRAIT

CROPLAN

- Excellent standability and tillering.
- Shorter stature and high leaf-to-stem ratio due to reduced internode length.
- Trait available in the following forage types: forage sorghum, sorghum x sudan, pearl millet.

PHOTOPERIOD SENSITIVITY TRAIT

- Extended harvest window.
- Remains vegetative until day length falls below 12 hours and 20 minutes, then entering reproductive stage.
- Trait available in the following forage types: forage sorghum, sorghum x sudan.

SUGARCANE APHID (SCA)

- Use a tolerant hybrid to slow down the rate of infestation and seed treatment for early control.
- Plant as early as soil temperature allows. An earlier-maturity variety may help avoid late-season infestations.
- Scout early and often, while treating as soon as threshold is reached.
- Avoid use of pyrethroids and other insecticides that are harmful to beneficials (SCA natural enemies include lady beetles, hover fly and green lacewing). Insecticides may cause SCA numbers to increase rapidly.

HERBICIDE TOLERANCE

 igrowth[®] and DT[™] Trait herbicide tolerant hybrids are now available to help protect against hard to control grass and broadleaf weeds.



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CROPLAN, BMR 3211

| Regions: Central East North Double-crop Maturity: Early | Characteristics | Stress Tolerance Disease Tolerance Forage Quality Dry Hay Silage Grazing | 4 | 3 2 1 |
|--|-----------------|---|---|-------|
|--|-----------------|---|---|-------|

- Early-maturing hybrid; slightly better forage quality than 3212
- BMR-6 trait with excellent forage quality potential; great for lactating cows
- Strong disease resistance; moves well north and east; excellent doublecropping option in Central Plains
- Avoid overwatering and excessive populations; plants can reach 8 feet
- Recommended seeding rate: 60-70K seeds per acre; 1-1 1/2 in. deep, depending on soil moisture

CROPLAN, BMR 3212

| Regions: Central East North Double-crop Maturity: Early | Characteristics | Stress Tolerance Disease Tolerance Forage Quality Dry Hay Silage Grazing | |
|--|-----------------|---|--|
|--|-----------------|---|--|

NEW

- Early-maturing hybrid; excellent yield potential; potentially better standability over 3211
- BMR-6 trait with excellent forage quality potential; great for lactating cows
- Strong disease resistance; moves well north and east; excellent doublecropping option in Central Plains
- Avoid overwatering and excessive populations; plants can reach 8 feet
- Recommended seeding rate: 60-70K seeds per acre; 1-1 1/2 in. deep, depending on soil moisture

| CROPLAN, 3541 BMR Leafy AT | | | |
|-------------------------------|-----------------|---------------------------------------|---|
| Regions: Central South West | | Stress Tolerance Disease Tolerance | 2 |
| Maturity: Mid | Characteristics | Forage Quality | |
| inaturity. Mu | aracte | Dry Hay | 5 |
| | 5 | Silage | 1 |
| | | Grazing | 5 |

- Excellent forage quality of the BMR-6 gene paired with the brachytic dwarf trait for high leaf-to-stem ratio
- Extremely flexible hybrid; excellent disease and drought tolerance allow for placement across most of the U.S.
- Sugarcane aphid tolerance offers in-plant crop protection for areas that experience this pest regularly
- Combining the brachytic dwarf traits with excellent stalks, standability is excellent with a 6 to 7 foot plant height
- Recommended seeding rate: 60,000 to 100,000 seeds per acre at 1 to 1 1/2 inches deep, depending on soil moisture

| CROPLAN, 3506 | | | |
|--|-----------------|---|----------------------------|
| Regions: Central South West Maturity: Mid | Characteristics | Stress Tolerance Disease Tolerance Forage Quality Dry Hay Silage Grazing | 2 1 2 5 5 5 |

- Position where you will be needing systemic insecticide for early control of insects
- Extremely flexible hybrid; excellent disease and drought tolerance; placement across most of the U.S.
- Excellent yield potential; similar to a late-season hybrid; better on irrigation than 3501
- Excellent standability; plants can reach 7-8 feet; manage water and fertility for a mid-maturity hybrid
- Recommended seeding rate: 50-60K seeds per acre at 1-1 1/2 in. deep, depending on soil moisture

SCALE: KEY 1 = Excellent 2 = Strong 3 = Acceptable 4 = Manage 5 = Not Recommended Product descriptions and ratings are generated from Answer Plot® trials and/or from the genetics supplier and my change as additional data is gathered.

Hybrid Number System

First Number: 1 = Sorghum x Sudan; 2 = Sudan; 3 = Forage Sorghum; 4 = Pearl Millet Second Number: 1 = very early; 2 = early; 3 + 4 = mid-early; 5 = mid; 6-7 = mid-late; 8 = late; 9 = PPS Third Number: 0 = No special features; 1 = BMR and photoperiod; 3 = BMR and brachytic; 5 = Conventional dwarf, not a brachytic; 8 = Photoperiod Fourth Number: Series number or new variety type

CROPLAN 3661 DT DT.,TRAIT Regions: Central/East/North/South/West signature Stress Tolerance 2 Maturity: Mid Dry Hay 4 1 Grazing Grazing 1

- DT[™] trait for in-season control of grassy weeds in herbicide tolerant sorghum
- Very good yield potential; good quality from very leafy, dense canopy
- Highly versatile placement across growing regions with great stress tolerance
- Recommended seeding rate: 60-80K seeds per acre at 1-1 1/2 in. deep, depending on soil moisture

CROPLAN 3681 AT Regions: Central|South|West Stress Tolerance Maturity: Mid/Late Disease Tolerance Forage Quality 3 Dry Hay 5 Silage 1 Grazing 5

- Conventional hybrid with excellent tolerance to sugarcane aphid (SCA), which may be on plant in low numbers
- Extremely flexible hybrid; excellent disease and drought tolerance allow for placement across Central and Southern U.S.
- Very high leaf expression and great stalks; good yield potential; handles stress well
- Excellent standability; plants can reach 8-9 feet; manage water and fertility for a mid-maturity hybrid
- Recommended seeding rate: 60-70K seeds per acre; 1-1 1/2 in. deep, depending on soil moisture

CROPLAN IQ 3501 Regions: Central|South|West Stress Tolerance Maturity: Mid Disease Tolerance Stress Tolerance 1 Forage Quality 2 Dy Hay 5 Silage 1 Grazing 5

- IQ (improved quality) series has higher forage quality potential than conventional hybrids
- Extremely flexible hybrid; excellent disease and drought tolerance; placement across most of the U.S.
- Excellent yield potential; similar to a late-season hybrid; better on toughest dryland than 3506
- Excellent standability; plants can reach 7-8 feet; manage water and fertility for a mid-maturity hybrid
- Recommended seeding rate: 50-60K seeds per acre at 1-1 1/2 in. deep, depending on soil moisture

| CROPLAN, 3731 BMR Leafy | | | |
|---|-----------------|---|----------------------------|
| Regions: Central South West Maturity: Late | Characteristics | Stress Tolerance Disease Tolerance Forage Quality Dry Hay Silage Grazing | 2 1 1 5 5 5 |

- Excellent forage quality of the BMR-6 gene paired with the brachytic dwarf trait for high leaf-to-stem ratio
- Extremely flexible hybrid; excellent disease and drought tolerance; placement across most of the U.S.
- Late maturity variety with excellent combination of yield potential and quality requiring a full growing season
- Combines the brachytic dwarf traits with excellent stalks; excellent standability with a 6-7 foot height
- Recommended seeding rate: 60-100K seeds per acre at 1-1 1/2 in. deep, depending on soil moisture

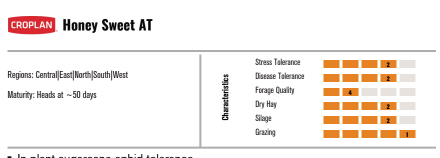
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- igrowth® herbicide tolerant variety to use with IMIFLEX[™] herbicide system for excellent pre-emerge or post application
- Extremely flexible hybrid; excellent disease and drought tolerance; placement across most of the U.S.
- Late maturity variety with excellent combination of yield potential and quality requiring a full growing season
- Combines the brachytic dwarf traits with excellent stalks; excellent standability with a 6-7 foot height
- Recommended seeding rate: 60-100K seeds per acre at 1-1 1/2 in. deep, depending on soil moisture



- In-plant sugarcane aphid tolerance
- Conventional Sorghum x Sudan for an economic choice
- Experience multiple cuttings in SCA areas with confidence
- Great germination and vigor

CROPLAN, **Greentreat**® 1531

| Regions: Central East North South West Maturity: Heads at ~50 days | Stress Tolerance Disease Tolerance Forage Quality Dry Hay Silage Grazing | |
|---|---|--|
|---|---|--|

- Excellent forage quality of the BMR-6 gene paired with the brachytic dwarf trait; lower cutting height and high leaf-to-stem ratio
- Excellent variety for drought tolerance and heat stress; strong disease package for humid areas and anthracnose risk
- Dry stalk (~5% less) paired with fine stems allows for easier transition into dry hay use
- Forage quality may be compromised without proper harvest management (40 days or 40 in.); harvest prior to 50 days before head is initiated
- Recommended seeding rate: 20-25 lbs. per acre at 1 in. (by drill)

| CROPLAN, GUARDIAN AT | | | |
|---|-----------------|---|--|
| Regions: Central East North South West Maturity: Heads at ~60 days | Characteristics | Stress Tolerance Disease Tolerance Forage Quality Dry Hay Silage Grazing | |

- Great forage quality with the BMR-6 gene; moves well across growing regions
- The brachytic dwarf trait provides shortened internode length for lower harvest height and greater leaf-to-stem ratio
- Sugarcane aphid tolerance offers in-plant crop protection; can handle more cuttings with confidence
- Harvest at 40 days or 40 inches, whichever comes first; for grazing, start when plants reach 18 to 24 inches, remove animals when two nodes are left aboveground
- Recommended seeding rate: 20 to 25 pounds per acre at a depth of 1 inch (by drill is recommended)

SCALE: 3 = Acce 1 = Excellent 4 = Mana 2 = Strong 5 = Not F

KEY

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- Delayed flowering/head emergence allows for very flexible cutting schedules
- Brachytic dwarf provides great forage quality when combined with the BMR-6 aene
- Extended cutting window ideal for all forage systems, fast growing and quick recovery after cutting
- Harvest at 40 days or 40 inches, whichever comes first; for grazing, start when plants reach 18 to 24 inches, remove animals when two nodes are left aboveground
- Recommended seeding rate: 20 to 25 pounds per acre at a depth of 1 inch (by drill is recommended)

| CROPLAN, PM 4507 PM | | | |
|---|-----------------|---|--|
| Regions: Central East North South West Maturity: Heads at ~50 days | Characteristics | Stress Tolerance Disease Tolerance Forage Quality Dry Hay Silage Grazing | |

- Leafy, compact structure with extremely uniform maturing height
- Excellent yield potential and quick drydown; ideal for baled hay
- Resistant to sugarcane aphid; good disease tolerance and well-adapted for use in all growing areas
- Great for horses as dry hay or grazing with no prussic acid; harvest at 40 days or 40 inches
- Recommended seeding rate: 10 to 15 pounds per acre at a depth of 3/4 inch (by drill is recommended)

| | | | | NEW |
|--|-----------------|-------------------|-----|-----|
| CROPLAN Greentreat® EVRGRO | | | | |
| | | Stress Tolerance | | 2 |
| Regions: Central East North South West | cs | Disease Tolerance | | 2 |
| Maturity: photoperiod sensitive | Characteristics | Forage Quality | N/A | |
| | Iract | Dry Hay | | 1 |
| | E I | Silage | | |

Silage

- Grazing Brachytic dwarf BMR-6 gene for excellent efficiency, SCA tolerant,
- Photoperiod Sensitive, Male Sterile Photoperiod sensitive trait allows the plant to remain in the vegetative state with a minimum of 12 hours and 20 minutes of daily sunlight; then head formation starts
- Male Sterile trait also aids in capturing sugars in the plant as it will not produce viable seed as it does try to head at end of the season
- Harvest at 40 days or 40 inches, whichever comes first; for grazing, start when plants reach 18 to 24 inches, remove animals when two nodes are left aboveground
- Recommended seeding rate: 20 to 25 pounds per acre at a depth of 1 inch (by drill is recommended)

| CROPLAN, PM 4611 BMR | | | |
|---|-----------------|---|--|
| Regions: Central East North South West Maturity: Heads at ~50 days | Characteristics | Stress Tolerance Disease Tolerance Forage Quality Dry Hay Silage Grazing | |

- Leafy, compact structure; the BMR-6 gene provides superior forage digestibility
- Extremely uniform in maturing height; high yield potential and quick drydown; ideal for baled hay
- Resistant to sugarcane aphid; good disease tolerance; well-adapted for use in all growing areas
- Great for horses as dry hay or grazing; no prussic acid; harvest at 40 days or 40 in.
- Recommended seeding rate: 10-15 lbs. per acre at a depth of 3/4 in. (by drill)

SCALE: 3 = Acceptable 1 = Excellent 4 = Manage 2 = Strong 5 = Not Recommended

KEY

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Hybrid Number System

First Number: 1 = Sorghum x Sudan: 2 = Sudan: 3 = Forage Sorghum: 4 = Pearl Millet Second Number: 1 = very early: 2 = early: 3-4 = mid-early: 5 = mid: 6-7 = mid-late: 8 = late: 9 = PPS Third Number: 0 = No special features; 1 = BMR; 2 = BMR and photoperiod; 3 = BMR and brachytic; 5 = Conventional dwarf, not a brachytic; 8 = Photoperiod Fourth Number: Series number or new variety type

CROPLAN PM 4612 BMR Stress Tolerance 1 Regions: Central|East|North|South|West Disease Tolerance Characteristics Forage Quality Maturity: Heads at ~50 days Dry Hay Silage Grazing 1

- Will replace 4611 BMR (no major differences); leafy, compact structure; BMR-6 gene provides exceptional forage digestibility
- Extremely uniform in maturing height; high yield potential and quick drydown; ideal for baled hay
- Resistant to sugarcane aphid; good disease tolerance; well-adapted for use in all growing areas
- Great for horses as dry hay or grazing; no prussic acid; harvest at 40 days or 40 in.
- Recommended seeding rate: 10-15 lbs. per acre at a depth of 3/4 in. (by drill)

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| | BRAND | Maturity. | Rate per Acre | Average Se Pound (x) Dig Benny | Tempat plant | in. | Tolerance BMR | Drought st | Heat Sti ess | Stress Tolera | risease rolera. | Sugar call Tolerance | Cold Tolera | Wei . | Soils | Bale. Hay | SII. | Grace Grace | Tino |
|-----|---------------------|-----------------------|---------------|--------------------------------------|--------------|-----|------------------|------------|-----------------|---------------|-----------------|-------------------------|-------------|-------|-------------|--------------|------|-------------|------|
| | Forage Sorghum H | | e l | * | <i>y r</i> | 8° | 4 6 | | 0. | J. | | | | | . 0. | | -0 | | 80. |
| | BMR 3211 | Early | 60-70K seeds | 1-1 1/2" | 15.5 | 60 | Y | N | 2 | 3 | 3 | 2 | - | 3 | 2 | 4 | 3 | 1 | 4 |
| NEW | BMR 3212 | Early | 60-70K seeds | 1-1 1/2" | 15.5 | 60 | Y | Ν | 2 | 3 | 3 | 2 | - | 3 | 2 | 4 | 3 | 1 | 4 |
| NEW | 3661 DT | Mid | 60-80K seeds | 1-1 1/2" | 15 | 60 | Ν | Y | 2 | 2 | 2 | 2 | - | 3 | 2 | 4 | 3 | 1 | 4 |
| | IQ 3501 | Mid | 50-60K seeds | 1-1 1/2" | 15 | 60 | Ν | Ν | 1 | 2 | 2 | 1 | - | 3 | 2 | 5 | 3 | 1 | 5 |
| | 3506 | Mid | 50-60K seeds | 1-1 1/2" | 15 | 60 | Ν | Ν | 2 | 2 | 2 | 1 | - | 3 | 2 | 5 | 3 | 1 | 5 |
| | 3541 BMR Leafy AT | Mid | 60-100K seeds | 1-1 1/2" | 15 | 60 | Y | Ν | 1 | 2 | 2 | 1 | 2 | 3 | 2 | 5 | 3 | 1 | 5 |
| | 3681 AT | Mid/Late | 60-70K seeds | 1-1 1/2" | 15 | 60 | Ν | Ν | 1 | 2 | 2 | 1 | 2 | 3 | 2 | 5 | 3 | 1 | 5 |
| | 3851 IG | Late | 60-100K seeds | 1-1 1/2" | 15 | 60 | Ν | Ν | 1 | 2 | 2 | 1 | - | 3 | 2 | 5 | 3 | 1 | 5 |
| | 3731 BMR Leafy | Late | 60-100K seeds | 1-1 1/2" | 15 | 60 | Y | Ν | 1 | 2 | 2 | 1 | - | 3 | 2 | 5 | 3 | 1 | 5 |
| | Sorghum X Sudang | grass Hybrid | | | | | | | | | | | | | | | | | |
| | Greentreat® 1531 | Heads at ~50 days | 20-25 lbs | 1" | 14 | 60 | Y | Ν | 1 | 1 | 1 | 2 | - | 3 | 3 | 1 | 1 | 3 | 1 |
| | Honey Sweet AT | Heads at ~50 days | 20-25 lbs | 1" | 15 | 60 | Ν | Ν | 2 | 2 | 2 | 2 | 1 | 3 | 3 | 2 | 1 | 2 | 1 |
| | GUARDIAN AT | Heads at ~60 days | 20-25 lbs | 1" | 16.5 | 60 | Y | Ν | 3 | 3 | 3 | 3 | 1 | 3 | 3 | 1 | 1 | 3 | 1 |
| NEW | Greentreat® EVRGRO | photoperiod sensitive | 20-25 lbs | 1" | 15 | 60 | Y | Ν | 2 | 2 | 2 | 2 | 1 | 3 | 3 | 1 | 1 | 3 | 1 |
| NEW | Greentreat® ADVANCE | Heads at ~75 days | 20-25 lbs | 1" | 15 | 60 | Y | Ν | 3 | 3 | 3 | 3 | - | 3 | 3 | 1 | 1 | 3 | 1 |
| | Pearl Millet | | | | | | | | | | | | | | | | | | |
| | PM 4611 BMR | Heads at ~50 days | 10-15 lbs | 3/4" | 60 | 65 | Y | Ν | 2 | 1 | 1 | 2 | 1 | 4 | 3 | 1 | 2 | 3 | 1 |
| | PM 4612 BMR | Heads at ~50 days | 10-15 lbs | 3/4" | 60 | 65 | Y | Ν | 2 | 1 | 1 | 2 | 1 | 4 | 3 | 1 | 2 | 3 | 1 |
| | PM 4507 PM | Heads at ~50 days | 10-15 lbs | 3/4" | 60 | 65 | Ν | Ν | 2 | 2 | 2 | 2 | 1 | 4 | 3 | 1 | 1 | 3 | 1 |

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CROPLAN

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WE'RE BIG ON GENETICS THAT ARE BIG ON HIGH PERFORMANCE & YIELDS.

SELECT THE HYBRID WITH THE TRAIT YOU NEED

CROPLAN[®] grain sorghum products offer traits that have made great progress in protecting plants from insect damage and reducing competition from weeds.

SUGARCANE APHID TOLERANCE (SCA)

CROPLAN

- Use a tolerant hybrid to slow down the rate of infestation. Plant as early as soil temperature allows. And while many commercially available products have high levels of sugarcane aphid tolerance, an earlier-maturity variety may help avoid late-season infestation in areas of high concern.
- Scout early and often. And use approved Sugarcane Aphid approved insecticide as soon as threshold is reached.
- Insecticides may cause SCA numbers to increase rapidly. Make sure to avoid using pyrethroids and other insecticides that are harmful to beneficials (SCA natural enemies include lady beetles, hover fly and green lacewing).

POST EMERGENT APPLICATION

Multiple product options are accessible for over-the-top application for weed control. For example, igrowth[®] and DT Trait[™] herbicide tolerant hybrids are now available for use for over-the-top application of IMIFLEX[®] and FirstAct[®] Herbicide, respectively, for select grass and broadleaf weed control.



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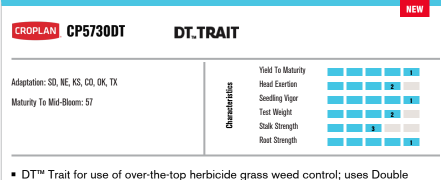
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- DT[™] Trait for use of over-the-top herbicide grass weed control; uses Double Team[™] Sorghum Cropping Solution
- Great use for double crop and early, short growing season environments
- Great emergence
- Use caution with a growth regulator herbicide

CROPLAN, CP6145DT

DT_"TRAIT

| Adaptation: SD, NE, KS, CO, OK, TX Maturity To Mid-Bloom: 61 | Characteristics | Yield To Maturity Head Exertion Seedling Vigor Test Weight Stalk Strength Root Strength | |
|---|-----------------|--|--|
| | | Root Strength | |

- Double Team[™] hybrids provide excellent control of crabgrass, volunteer corn, sandbur, barnyard grass and more
- Excellent yield potential at maturity
- Great emergence and standability
- Be cautious with growth regulator herbicide

| CROPLAN, CP6409DT | DT _" TRAIT | | |
|---|--|--|--|
| Adaptation: SD, NE, KS, CO, OK, TX Maturity To Mid-Bloom: 64 | Hesser secretistic Te Base Base Base Base Base Base Base Bas | eld To Maturity ead Exertion eedling Vigor est Weight alk Strength oot Strength | |

- DT[™] Trait for over-the-top application of grass weed control using the Double Team[™] Sorghum Cropping Solution
- Tremendous emergence in cool soils
- Excellent standability and stalk quality from late season staygreen

| CROPLAN, CP6367ig | igrowth | | |
|---|------------------|--|--|
| Adaptation: SD, NE, KS, CO, OK, TX Maturity To Mid-Bloom: 63 | Char acteristics | Yield To Maturity Head Exertion Seedling Vigor Test Weight Stalk Strength Root Strength | |

- iGrowth® herbicide tolerant hybrid to aid in weed control
- Well adapted to the tough dryland acre and limited irrigation; highly suited for no-till
- Great head exertion allows less material to be processed; beautiful appearance and uniformity in the field
- Moderate sugarcane aphid (SCA) tolerance; monitor and manage as needed in SCA-prone areas
- Increase management to find top-end yield potential

SCALE: 3 = **KEY** 1 = Excellent 4 = 2 = Strong 5 =

3 = Acceptable 4 = Manage 5 = Not Recommended Product descriptions and ratings are generated from Answer Plot® trials and/or from the genetics supplier and my change as additional data is gathered.

Downy Mildew:

A = Sugarcane Aphid tolerance

ig = igrowth

S = Susceptible

T = Tolerant

| CROPLAN, CP6617ig | owth | | |
|--|-----------------|--|--|
| Adaptation: SD, NE, KS, CO, OK, TX, Midwest, East Maturity To Mid-Bloom: 66 | Characteristics | Yield To Maturity Head Exertion Seedling Vigor Test Weight Stalk Strength Root Strength | |

- iGrowth® herbicide tolerant hybrid to aid in weed control
- Tremendous looking variety that can perform well across multiple geographies
- Place along I-35 corridor and east with better soils and moisture for top-end yield potential
- Can move east across KS, OK, north TX and into eastern states
- Works best as an inclusion in a pre-herbicide program; option to use as postapplication if not utilized as a pre-emerge

CROPLAN, CP5302 E

| Maturity To Mid-Bloom: 53 |
|---------------------------|
|---------------------------|

NEW

- Early option for those focused on maximizing a short growing season; daylength or lack of late moisture; get done quick
- Tough, tough, tough and early stable grain producer
- Great use for double crop and early, short growing season environments

| CROPLAN, CP5921A | | | |
|---|-----------------|--|--|
| Adaptation: SD, NE, KS, CO, OK, TX Maturity To Mid-Bloom: 59 | Characteristics | Yield To Maturity Head Exertion Seedling Vigor Test Weight Stalk Strength Root Strength | |

- Great dryland product where conditions are very tough
- Can handle variable soils where high pH can cause issues
- Works well in narrower rows
- Very stable product across tough acres or low yield environments where consistency is very important
- Tough, consistent product in SD, western NE, western KS, eastern CO, where achieving top yield potential is challenging

CROPLAN CP5811A Adaptation: SD, NE, KS, CO, OK, TX Yield To Maturity Maturity To Mid-Bloom: 58 Yield To Maturity Head Exertion Yield To Maturity Yield To Mid-Bloom: 58 Yield To Maturity Yield To Maturity Yield To Maturity Yield To Mid-Bloom: 58 Yield To Maturity Yield To Maturity Yield To Maturity Yield To Maturity

- Good potential for stressed acres in the High Plains
- Very good at handling stress loads prior to flowering to maintain yield potential
- Stable performance potential in low yield environments with good potential on higher yielding soils with water and management
- Tough, grower friendly dryland product for the Western Plains (SD, central/western NE, central/western KS, eastern CO)
- Medium plant height to help standability; semi-open head to assist in grain dry down

KEY

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Downy Mildew:

A = Sugarcane Aphid tolerance

ig = igrowth

S = Susceptible T = Tolerant

CROPLAN, CP6011

| Adaptation: SD, NE, KS, CO, OK, TX Maturity To Mid-Bloom: 60 | Yield To M Head Exer Seedling V Test Weig Stalk Stre Root Stre | vigor 3 ight 2 ength 1 | 1 |
|---|---|------------------------------|---|
|---|---|------------------------------|---|

- Excellent drought tolerance to handle pre-and post-flower stresses on tough dryland acres in the Western Pains
- Moderate plant height with great stalk and root strength
- Manage appropriately in areas, where there's a history of or heavy Anthracnose pressure
- Well suited for no-till and dryland acres where an early harvest is desired
- Early maturing variety with consistent yield potential product on tough acres with limited rainfall western So. Dak., Neb., Kan. and eastern Col.

CROPLAN, CP6021A

| Adaptation: SD, NE, KS, CO, OK, TX Maturity To Mid-Bloom: 60 | Characteristics | Yield To Maturity Head Exertion Seedling Vigor Test Weight Stalk Strength | |
|---|-----------------|---|---|
| | | Stalk Strength Root Strength | 2 |

- Great product for tough dryland areas where moisture stress is common
- Uniform product that has a strong yield potential for its maturity
- Sugarcane aphid (SCA) tolerant
- Tough hybrid that can handle placement on a dryland area where earlier varieties might be a little short season

| CROPLAN, CP6311A | | | NEW |
|---------------------------|-----------------|--|-----|
| Maturity To Mid-Bloom: 62 | Characterístics | Yield To Maturity Head Exertion Seedling Vigor Test Weight Stalk Strength Root Strength | |

- Excellent root and stalk strength for standability
- Very consistent and stable performance potential across geographies
- Adaptation north to south, from SD through TX all the way to MX
- Will move east well due to disease tolerance; not suited for short season stress areas of eastern CO, northwest KS and higher elevations
- Improvement to gradually take on the 6211A acres

| | | Yield To Maturity | 2 |
|--|-----------------|-------------------|---|
| daptation: SD, NE, KS, CO, OK, TX, Midwest, East | cs. | Head Exertion | 3 |
| Maturity To Mid-Bloom: 62 | Characteristics | Seedling Vigor | |
| | Iracti | Test Weight | |
| | - ² | Stalk Strength | 2 |
| | | Root Strength | 1 |

- Very consistent and stable performance potential across geographies
- Stable DW3 for low mutation frequency and a uniform grain sorghum experience
- Medium statured plant with excellent seedling vigor and great roots
- Watch in charcoal areas
- Grower friendly product that is very tough with low risk potential

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Downy Mildew:

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ig = igrowth

S = Susceptible T = Tolerant

| CROPLAN CP6811 | | | |
|---|-----------------|--|--|
| Adaptation: SD, NE, KS, CO, OK, TX Maturity To Mid-Bloom: 68 | Characteristics | Yield To Maturity Head Exertion Seedling Vigor Test Weight Stalk Strength Root Strength | |

- Medium-tall hybrid with very good uniformity in the field
- Above average drought tolerance
- Good on saline type soils
- Excellent full season dryland product for OK, TX, central/eastern KS and southcentral NE
- Manage appropriately in areas prone to anthracnose

CROPLAN, CP7011A

| daptation: SD, NE, KS, CO, OK, TX, Midwest, East Naturity To Mid-Bloom: 70 |
|---|
|---|

- Great product for moving south and east where we get into higher yield environments, better soil conditions and irrigated acres
- Great semi-open head hybrid with excellent test weight and beautiful red grain
- Very high yield potential product with consistent performance
- Strong sugarcane aphid (SCA) tolerance helps protect yield potential in SCA prone areas

KEY

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Downy Mildew:

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| | Maluijy to Mid Blog BRAND | Seeding | Average See (41000) | Tempat plant | SCA TOLOI | Allapiatio | tolerance | Plann, bicine | Yieigto Matur | High Ell Response | Low ER Response | Healt Exer | Seedine Vie | Test Mero | Stalk Strell | Root Streps | THRESHAD | Fill Heads | Sarium Head Blue | Anthrach, | OWNY MILIEW | 2 |
|-----|------------------------------|---------|------------------------|--------------|-----------|------------|-----------|------------------|---------------|----------------------|--------------------|------------|-------------|-----------|--------------|-------------|----------|---------------|------------------|-----------|-------------|----|
| | DT™ | | | | | | | | | | | | | | | | | | | | | |
| NEW | CP5730DT | 57 | 1-1 1/2" | 12 | 60 | Ν | Y | Y | Med | 1 | 2 | 2 | 2 | 1 | 2 | 3 | 1 | 3 | NA | NA | NA | NA |
| | CP6145DT | 61 | 1-1 1/2" | 14 | 60 | Ν | NA | Y | Med | 1 | 2 | 1 | 2 | 1 | 2 | 2 | 1 | 1 | 2 | NA | 3 | S |
| | CP6409DT | 64 | 1-1 1/2" | 14 | 60 | Ν | Y | Y | Med | 2 | 2 | 2 | 1 | 1 | 2 | 2 | 2 | 3 | NA | NA | NA | NA |
| | igrowth® | | | | | | | | | | | | | | | | | | | | | |
| | CP6367ig | 63 | 1-1 1/2" | 14 | 60 | Ν | NA | Y | 46-50" | 1 | 1 | 2 | 1 | 1 | 1 | 2 | 2 | 1 | NA | NA | NA | NA |
| | CP6617ig | 66 | 1-1 1/2" | 14 | 60 | Ν | Y | Y | 36-43" | 1 | 1 | 2 | 1 | 2 | 1 | 1 | 2 | 1 | NA | NA | NA | NA |
| | Convention | al | | | | | | | | | | | | | | | | | | | | |
| NEW | CP5302 E | 53 | 1-1 1/2" | 12 | 60 | Y | Y | Ν | Med | 1 | 3 | 1 | 2 | 1 | 2 | 2 | 1 | 3 | NA | NA | NA | NA |
| | CP5811A | 58 | 1-1 1/2" | 17 | 60 | Y | NA | Ν | 47-50" | 2 | 2 | 1 | 2 | 1 | 2 | 1 | 1 | 2 | NA | 3 | NA | S |
| | CP5921A | 59 | 1-1 1/2" | 15 | 60 | Y | NA | Ν | 31-35" | 1 | 1 | 1 | 1 | 2 | 1 | 2 | 2 | 1 | 2 | NA | 2 | S |
| | CP6011 | 60 | 1-1 1/2" | 14 | 60 | Ν | NA | Ν | 38-42" | 1 | 1 | 1 | 3 | 3 | 2 | 1 | 1 | 2 | 4 | 3 | 4 | Т |
| | CP6021A | 60 | 1-1 1/2" | 14 | 60 | Y | NA | Ν | 31-35" | 1 | 2 | 1 | 2 | 2 | 2 | 2 | 2 | 1 | 2 | NA | 2 | S |
| | CP6211A | 62 | 1-1 1/2" | 15 | 60 | Y | Y | Ν | 50-53" | 2 | 2 | 2 | 3 | 1 | 1 | 2 | 1 | 2 | 2 | 2 | NA | S |
| NEW | CP6311A | 62 | 1-1 1/2" | 15 | 60 | Y | Y | Ν | 47-52" | 1 | 2 | 2 | 2 | 1 | 1 | 2 | 1 | 2 | 2 | 2 | NA | S |
| | CP6811 | 68 | 1-1 1/2" | 14 | 60 | Ν | NA | Ν | 50-55" | 2 | 1 | 2 | 3 | 2 | 2 | 2 | 1 | 2 | 4 | 3 | 3 | S |
| | CP7011A | 70 | 1-1 1/2" | 15 | 60 | Y | Y | Ν | 53-57" | 1 | 1 | 2 | 1 | 1 | 2 | 2 | 2 | 1 | 2 | 2 | NA | S |

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Third & Fourth Numbers = Sequential

Trait Lettering: A = Sugarcane Aphid tolerance; ig = igrowth herbicide tolerance



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THE RIGHT GENETICS & THE RIGHT TRAITS FOR THE RIGHT YIELD POTENTIAL.

THE RIGHT GENETICS AND TRAITS FOR YOUR ACRES

CROPLAN[®] seed brings genetic diversity to the farm with the latest weed-control options such as the LibertyLink[®] canola system and TruFlex[®] canola, which offers outstanding crop safety.





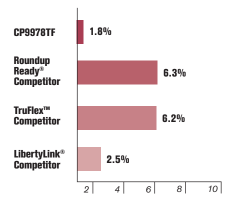
LUMIDERM® INSECTICIDE SEED TREATMENT

An industry leading technology responsible for:

- Improved control of flea beetle and cutworm.
- Providing crops with increased stand establishment, plant vigor and biomass.

CROPLAN SEED DELIVERS EXCELLENT SHATTER SCORE¹

CROPLAN[®] TruFlex[®] canola (CP9978TF) showed a lower shatter score than competitive checks in a recent study from Roseau, MN.



% OF LOSS TO SHATTER



SC designates these products have met the minimum requirements for standability and reduced shatter to be considered a straight-cut hybrid.



CROPLAN

SC+ indicates a hybrid has met the highest level of requirements for optimum straight-cut performance.

Variety Trial.

Northern Resources, Roseau, Minn.

 Results not statistically significant and may vary. Because of factors outside of WinField United's control, such as weather, product application and any other factors, results to be obtained, including but not limited to yields, financial performance or profits, cannot be predicted or guaranteed by WinField United.



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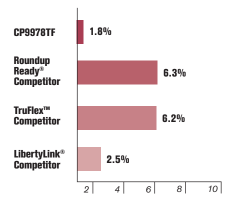
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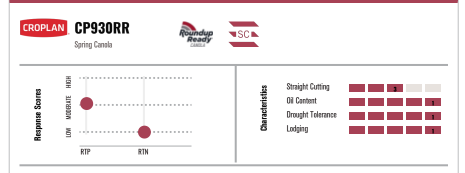
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- Industry-leading oil content
- Excellent yield potential for early maturity; strong stress tolerance
- Good for straight-cutting; good shatter scores
- Strong vigor; for less-than-ideal seedbeds and no-till



- Strong yield with excellent stress tolerance
- Very good shatter scores and standability
- Early maturity helps manage workload in timely straight-cut systems
- Strong disease package with resistance to both clubroot and blackleg



- Excellent for straight-cutting with some of the industry's leading shatter/pod drop tolerance
- Highest yield potential in cooler, higher yielding environments; responds well to higher populations
- Excellent vigor for heavy trash, cold soils or no-till
- LepR3, RlmS provide enhanced blackleg resistance



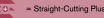
- High yield potential hybrid in cooler and moderate- to higher-yielding environments
- Great early season vigor
- Low RTN score increases stability across acres; helps in lower nitrogen soils or under lower nitrogen management systems
- Brings sclerotinia, clubroot and blackleg resistance

SCALE:

2 = Strong

3 = Acceptable 4 = Manage 1 = Excellent 5 = Not Recommended





| CROPLAN | CP7250LL Spring Canola | 10% Moly Liquid | SC | NEW |
|-----------------|---------------------------|-----------------|--|-------|
| Response Scores | N/A WOOBAIL HIGH | | Straight Cutting Straight Cutting Straight Cutting Straight Content Drought Tolerance Lodoing | N/A 3 |
| Respo | RTP RTN | | පී Lodging | N/A |

- High yield potential hybrid in cooler and moderate- to higher-yielding environments
- Excellent shatter/pod drop scores, even under stress
- Low RTN increases stability across acres; helps in lower nitrogen soils or under lower nitrogen management systems
- Brings sclerotinia, clubroot and blackleg resistance

SCALE:

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SC Sc Straight-Cutting



SCO = Straight-Cutting Plus



| | | IIIII III S S S S S S S S S S S S S S S | Days to Visor | Relative h | Malurity Blackhe | Resistance are | | Club Coor | | Straight, L. | Drought Tole | arance | CODUCTION RESIDONSE | Nitrosen (ATN) | 5 3 |
|------------|---------------|---|------------------|------------|------------------|----------------|-------|-------------------|-----|--------------|--------------|--------|---------------------|----------------|--------|
| Roundup | Ready® Canola | | | | | | | | | | | | | | |
| CP930RR | Roundup Ready | 90-120,000 | 1 | 45 | 90 | R | С | S | S | 1 | 3 | 1 | 1 | М | L |
| TruFlex™ | Canola | | | | | | | | | | | | | | |
| CP9221TF | TruFlex | 90-120,000 | 1 | 43 | 88 | R | MULTI | R - SOURCE A/B | M-S | 1 | 2 | 1 | 2 | Н | М |
| CP9978TF | TruFlex | 100-115,000 | 1 | 46 | 92 | R | A, G | S | M-S | 1 | 1 | 2 | 2 | Н | Μ |
| LibertyLin | k® Canola | | | | | | | | | | | | | | |
| CP7130LL | LibertyLink | 90-120,000 | 1 | 48 | 91 | R | MULTI | R - 2, 3, 5, 6, 8 | М | 2 | 3 | 2 | 3 | М | L |
| CP7250LL | LibertyLink | 90-120,000 | 1 | 50 | 94 | R | MULTI | R - 2, 3, 5, 6, 8 | М | 2 | 2 | 3 | 2 | М | L |

KEY Scale

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Product descriptions and ratings are generated from Answer Plot[®] trials and/or from the genetics supplier and may change as additional data is gathered.

CROPLAN

Height

T = Tall M = Medium S = Short

2 Blackleg Field Resistance R = Resistant

R = Resistant MR = Moderately Resistant MS = Moderately Susceptible S = Susceptible 8 Blackleg Resistance Group

В

C

D

E1

E2 F

G

H

X Multi

4 Clubroot

 R = Resistant; clubroot genes are effective against pathotypes 2, 2B, 3, 3A, 5, 5X, 6, 8 and Source A/B
 S = Susceptible

5 RTP/RTF/RTN Ratings

- $\mathbf{L} = \text{Low Response}$
- M = Moderate Response H = High Response



HIGH PERFORMING PRODUCTS BRINGING OUT THE BEST IN YOUR FIELDS.

USE CUTTING-EDGE WEED CONTROL

CROPLAN[®] seed offers the latest herbicide management systems with excellent crop safety ratings to give your canola a clean chance at success.

ROUNDUP READY® WINTER CANOLA

CROPLAN

- Strong on cheat, feral rye and other tough grasses.
- Optimal control with Class Act[®] NG[®] and InterLock[®] adjuvants.
- Excellent crop safety with Roundup[®] brand agricultural herbicide for in-crop applications.

ROUNDUP READY® WINTER CANOLA WITH SURT

- Review the crop protection history of previous wheat crops.
- Improved crop safety from previous wheat crops with a long-residual sulfonylurea herbicide.
- Susceptibility to many broadleaf herbicides with a long residual life.



CANOLA ROTATION RESTRICTIONS? WE HAVE YOU COVERED.

Group 2 Flexible (G2Flex[®]) residual tolerance technology allows canola to be planted right behind wheat in soils with Group 2 herbicide residuals, including imidazolinones, sulfonylureas, sulfonamides and triazolopyrimidines.

WinField[®] United is the exclusive provider of the only canola variety with the G2Flex trait — CROPLAN[®] CP1022WC winter canola.



PLANTING FOR WINTERHARDINESS

- Canola should be planted six weeks before the first killing frost date for the area (less than 25° F).
- Seeding date is important to establishing a crop that has sufficient growth for good winterhardiness.
- Planting into a clean seedbed free of crop residue allows for better winterhardiness.
- Crop residue can elevate plant crowns and expose them to more temperature fluctuations and winterkill.



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- Crop residue can elevate plant crowns and expose them to more temperature fluctuations and winterkill.

| CROPL | CP115WRR Winter Canola | Roundup Ready | Bunt |
|--------------|---|------------------|------|
| haracteristi | Lodging Oil Content Drought Tolerance Winter Hardiness | | |

- Strong yield potential and excellent stress tolerance for multiple environments
- SURT (sulfonylurea residual tolerant)
- Dependable variety; approved for first-time High Plains canola growers
- Handles low-pH soil better than other products

| | Winter Canola | Roundup Ready | SUNT | |
|-----------------|-------------------|------------------|------|--|
| tics | Lodging | 2 | | |
| Characteristics | Oil Content | | | |
| araci | Drought Tolerance | 2 | | |
| | | | | |

- Excellent potential for strong yield environments
- SURT (sulfonylurea residual tolerant)
- Strong fall vigor; good for less-than-ideal seedbeds
- Strong winterhardiness; excels in Pacific Northwest and MT

| | CP320WRR Winter Canola | Roundup Ready | |
|--|---------------------------|------------------|--|
| 🖸 Lodging | | | |
| Characteristics Oil Con Drough Winter | | 2 | |
| cte | | | |
| 🗉 Drough | t Tolerance | 2 | |

- Excellent yield potential in highly productive environments
- Best winterhardiness in CROPLAN® Roundup Ready® lineup; excels in all regions
- Strong fall vigor
- Roundup Ready[®]-only tolerance

SCALE:

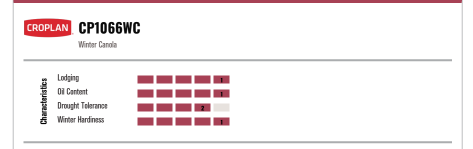
2 = Strong

| ROPI | AN CP1022WC Winter Canola | G2FLEX [™] |
|-----------------|------------------------------|---------------------|
| ristics | Lodging Oil Content | 2 |
| Characteristics | Drought Tolerance | |

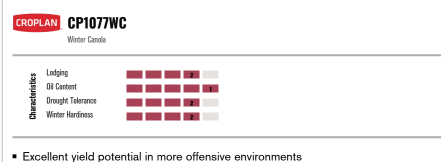
- G2FLEX[™] (Group-2 Flexible) residual tolerance technology; can be planted in soil with Group 2 herbicide residuals
- Great conventional with excellent yield potential for multiple environments
- Winter wheat rotation friendly variety with soil residual technology
- Medium-tall product with good standability

KEY

3 = Acceptable 4 = Manage 1 = Excellent 5 = Not Recommended



- Excellent yield potential; very good performance across National Winter Canola Variety Trials
- Best winterhardiness in the whole CROPLAN® line-up
- Very good lodging tolerance
- Consistent performer across environments and management styles



- Excellent pod shatter resistance for straight-cut opportunities
- Extremely high yielding conventional hybrid
- Taller product with good standability

SCALE:

3 = Acceptable 4 = Manage 1 = Excellent 2 = Strong 5 = Not Recommended



| BRAND | Rerijcije Dierance Traj | Sunnu Fue | Inseed Size Renge | Malling No. | | Content | Winterner II Visor | Tilliness . | Drought To | lerance |
|------------------|-----------------------------|-----------------|-------------------|-------------|-----|---------|-----------------------|-------------|------------|---------|
| Roundup R | leady® + SURT Winter Canola | | | | | | | | | |
| CP115WRR | Roundup Ready + SURT | Open Pollinated | 100,000-130,000 | Medium | M-S | 2 | 2 | 2 | 2 | 1 |
| CP225WRR | Roundup Ready + SURT | Open Pollinated | 100,000-130,000 | Medium | Μ | 1 | 2 | 2 | 2 | 2 |
| Roundup R | leady® Winter Canola | | | | | | | | | |
| CP320WRR | Roundup Ready | Open Pollinated | 100,000-130,000 | Medium | М | 1 | 1 | 1 | 2 | 2 |
| Convention | nal + G2Flex™ Winter Canola | | | | | | | | | |
| CP1022WC | G2Flex | Open Pollinated | 100,000-130,000 | Med/Late | Т | 1 | 1 | 2 | 2 | 2 |
| Convention | nal Winter Canola | | | | | | | | | |
| CP1077WC | Conventional Winter Canola | Hybrid | 100,000-130,000 | Medium | Т | 1 | 1 | 2 | 2 | 2 |
| CP1066WC | Conventional Winter Canola | Open Pollinated | 100,000-130,000 | Medium | М | 1 | 1 | 1 | 1 | 2 |

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Height Ratings
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OUR TESTING NEVER STOPS, AND YOUR YIELDS NEVER SHOULD EITHER.

FORTENZA® INSECTICIDE SEED TREATMENT

An industry leading technology, that's been added to our seed treatment offering is responsible for:

- Improved control of cutworm.
- Providing crops with increased stand establishment, plant vigor and biomass.

PROSUN® PRECISE SEED COATING

 $\mathsf{Prosun}^{\texttt{®}}$ precise seed coating is available on select $\mathsf{CROPLAN}^{\texttt{®}}$ sunflower hybrids and offers:

- Consistent seed size, which helps optimize yield potential.
- Uniformity in stand establishment.

CROPLAN

• Even growth for optimal weed, disease and insect management.

TRAIT OPTIONS FOR THE WEED CONTROL YOU NEED

We offer farmers the ExpressSun[®] and the Clearfield[®] Production System traits, both of which provide good weed-control options to farmers.

BEYOND® AND EXPRESS® HERBICIDES

- Require preemergence herbicide treatments (Spartan[®] Charge, BroadAxe[®] or Prowl[®] H20) or preplant-incorporated herbicides (Framework[®], Prowl[®] H20 or Sonalan[®]) to combat kochia and Russian thistle.
- Group 2 herbicide mode of action: ExpressSun[®] trait is tolerant to Express[®] herbicide and Clearfield[®] Production System is tolerant to Beyond[®] herbicide.

BRING THE POWER OF PROOF TO YOUR FARM

At our Answer Plot Innovation Farm, we're able to test more products than ever. In fact, we're increasing our ability to test each hybrid's response to nitrogen, fungicide and population to better our understanding of management for every product in our brand. By taking it down to a more granular level with foliar micronutrients, in-furrow biologicals, insecticides and fungicides, it allows us to evaluate new novel seed treatments to help make the stand get up faster and stronger.

Check out the Answer Plot[®] results below. They're proof that bringing high-end genetics with the latest traits and an unbiased focus on product development can deliver big yield potential.

| REGIONAL | | | CRO | OPLAN EXF | PRESSSUN | I® PRODU | CTS | | |
|----------------------------|---------|---------|--------|-----------|----------|----------|--------|---------|---------|
| BREAKOUT | CP4157E | CP4255E | CP432E | CP4475E | CP4490E | CP450E | CP455E | CP4909E | PLOT MN |
| Rothsay, MN | 3,814 | 4,007 | 3,676 | 2,813 | 3,688 | 3,626 | 4,098 | 3,699 | 3,645 |
| Mott, ND | 2,808 | 3,444 | 2,760 | 3,172 | 2,537 | 3,087 | 3,182 | 2,478 | 2,758 |
| Washburn, ND | 2,076 | 2,637 | 2,713 | 1,889 | 2,032 | 1,981 | 2,609 | 1,582 | 2,205 |
| Wishek, ND | 2,571 | 2,865 | 2,966 | 2,636 | 3,027 | 2,863 | 3,117 | 2,839 | 2,879 |
| Onida, SD | 1,935 | 2,872 | 2,456 | 2,925 | 2,773 | 3,062 | 2,911 | 2,724 | 2,771 |
| Pierre, SD | 1,159 | 1,439 | 1,117 | 1,125 | 1,249 | 1,548 | 1,231 | 1,398 | 1,304 |
| Yield Average | 2,394 | 2,877 | 2,615 | 2,427 | 2,551 | 2,695 | 2,858 | 2,453 | 2,594 |
| Yield x Maturity Rating | 7.7 | 10.1 | 23.0 | 10.7 | 6.8 | 5.8 | 7.4 | 13.1 | 9.5 |

| REGIONAL | | CROPLA | N CLEARF | IELD® PR | ODUCTS | |
|----------------------------|--------|----------|----------|----------|----------|---------|
| BREAKOUT | CP3845 | CP5045CL | CP5242CL | CP5249CL | CP7919CL | Plot Mn |
| Rothsay, MN | 3,559 | 3,971 | 3,879 | 3,732 | 4,285 | 3,645 |
| Mott, ND | 2,878 | 2,617 | 2,307 | 2,992 | 2,718 | 2,758 |
| Washburn, ND | 2,607 | 2,468 | 2,197 | 2,829 | 2,089 | 2,205 |
| Wishek, ND | 3,285 | 3,237 | 2,882 | 2,706 | 2,691 | 2,879 |
| Onida, SD | 3,213 | 3,300 | 3,218 | 3,365 | 2,558 | 2,771 |
| Pierre, SD | 1,325 | 1,636 | 1,393 | 1,310 | 1,314 | 1,304 |
| Yield Average | 2,811 | 2,872 | 2,646 | 2,822 | 2,609 | 2,752 |
| Yield x Maturity Rating | 12.4 | 10.6 | 9.0 | 18.6 | 6.5 | 11 |

Summarized 2023 Answer Plot® Data from: Mott, Washburn and Wishek ND; Onida & Pierre SD; Rothsay MN



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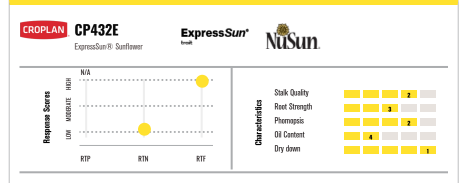
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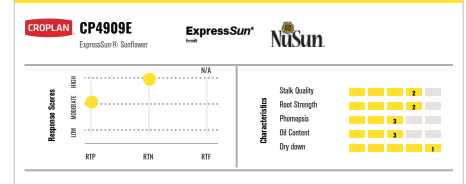
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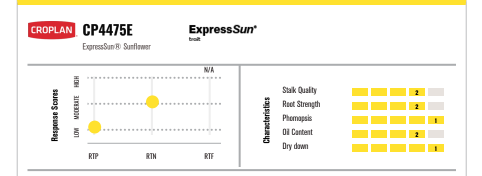
Summarized 2023 Answer Plot® Data from: Mott, Washburn and Wishek ND; Onida & Pierre SD; Rothsay MN



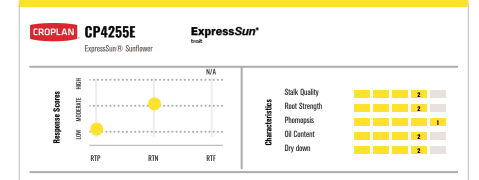
- High yield potential for early maturity
- Shorter plant height; very uniform
- DMR PI 8; resistant to all common U.S. races of downy mildew
- Utilize higher populations if pushing yield goals higher; yield response to higher available nitrogen



- Top-end yield potential in high-yield environments; use caution on droughty soils
- Great stalk and root strength
- Short stature for excellent standability
- High yield response to increased populations and nitrogen



- High oleic hybrid with excellent oil; very good yield potential for maturity
- Great standability in the field; consistent performance across environments
- Excellent roots and stalks; very good heat and drought tolerance
- Solid performance on lighter soils

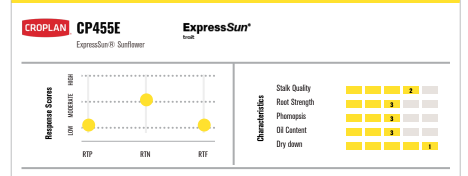


- High yielding HO for its early maturity; very good oil content.
- Shorter height with good roots and stalks; excellent standability
- Excellent drought tolerance for tougher acres and lighter soils.
- Early flowering and maturity helps beat heat and drought

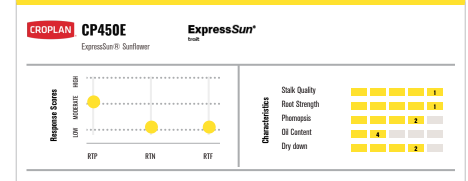
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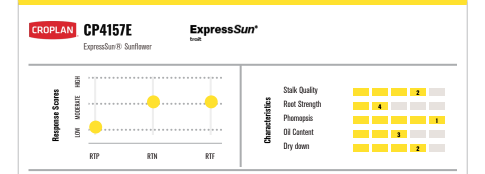
 2 = Strong
 5 = Not Recommended



- Excellent yield potential; top performer in CROPLAN® lineup
- Widely adapted across regions and field conditions
- Medium-short plant with excellent drydown
- Good drought response along with sclerotinia tolerance for higher-moisture years

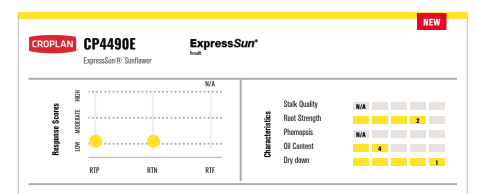


- Excellent yield potential; great defensive complement to CP455E
- Top performer in stressed environments
- Stronger standability than CP455E; good hybrid to plant early
- Good drought stress tolerance and low demand for additional nitrogen to maintain yield potential



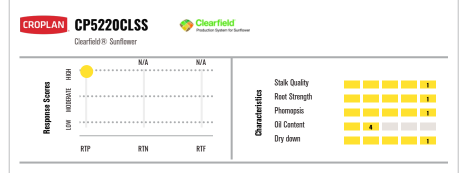
- High yield potential product with great offensive ability; excellent stress tolerance
- Taller plant; good standability.

- Low response to nitrogen; consistent yield potential across environments
- Keep populations average or even reduce; positive impact on standability without yield loss.

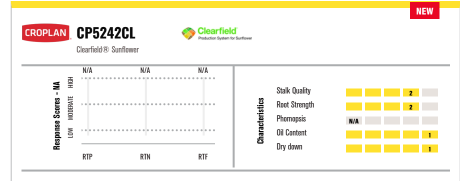


- High yielding product with great offensive ability combined with excellent stress tolerance!
- Taller plant but good standability
- Low response to nitrogen brings the ability have consistent yield potential across environments
- Has shown to have good Phomopsis tolerance

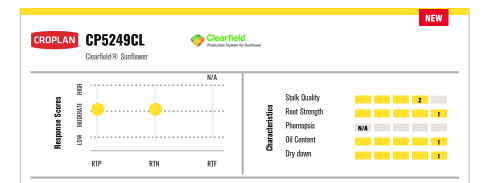
SCALE:3 = Acceptable1 = Excellent4 = Manage2 = Strong5 = Not Recommended



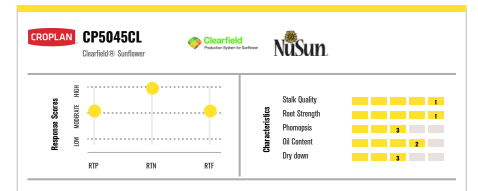
- Very early, extremely short-statured hybrid
- Excellent stalks, roots and late season standability
- Ultra-early hybrid with DMR for the high oleic crush/birdseed market
- Excellent option for late-planting or double-crop acres with in-season ground applications possible



- High oleic hybrid with excellent oil and very good yield potential for maturity
- Great standability in the field with consistent performance across environments
- Excellent roots and stalks, very good heat and drought tolerance
- Solid performance on lighter soils

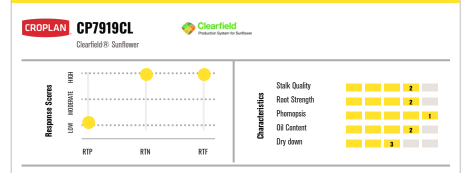


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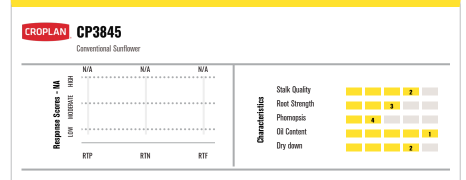


- Very high yield potential with excellent agronomics
- PI 6 and PI 17 DMR for one of the industry's leading downy mildew tolerance
- Excellent stalks and roots; medium plant height for excellent late-season standability
- Increased staygreen and slower drydown in cooler environments; good candidate for desiccation

SCALE:3 = Acceptable1 = Excellent4 = Manage2 = Strong5 = Not Recommended



- Excellent yield potential for maturity; very good Phomopsis tolerance
- Taller plant; strong roots and late-season stalks; very clean plant at harvest.
- Strong agronomics for variable acres.
- Data showed very good high-end yield in offensive 2022 environments.



- Strong yield potential in higher-yielding environments
- Taller plant; strong roots and late-season stalks; very clean plant at harvest
- One of the top oil content products in the CROPLAN® lineup
- Plant at higher populations for best results

 SCALE:
 3 = Acceptable

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| | Hips | | Der | Bir | Days | Res | Milden Pho. | | | Roa | ſ, | 4 | Tolleha | | 010. | Co | Innon Paning seed size fring | VITTOSEN (RTN) | EUNSIC; POR | |
|---------|--------------------------------------|---------|----------|----------|-----------|---------|-------------|--------------|---------|---------------------|-----------|-----------|---------------|----------|-----------------|-----------------|---------------------------------|----------------|------------------|----|
| חח | High Oleic | NUSUI | Dehuling | Biruseed | Days to M | Resista | nce 2 | Monsis Scien | totinia | Root Stro Height | Stalk Que | Dry Slity | TOUSIN TOLET. | Dil Coll | Oleic Coli | II.e. | een signing | Vitrosen (RTN) | Funciciple (RTF) | 6 |
| | AND <mark>pressSun® Sunflo</mark> | | | | 0 | ·1J | | ** | 'IIƏ | S II F | ° (] | <i>Q</i> | NJJ | °°8 | -n _f | -n _f | το "Ιφ | | 9 | |
| | 432E | , in or | • | • | • | 87 | PI 8 | 2 | 3 | Short | 3 | 2 | 1 | 2 | 4 | NA | 2, 3, 4 | М | М | М |
| CP4 | 450E | • | | • | • | 94 | PI 8 | 2 | 2 | Medium | 1 | 1 | 2 | 1 | 4 | 2 | 2, 3, 4 | М | L | L |
| CP4 | 455E | • | | • | • | 93 | PI 6 | 3 | 2 | Medium | 3 | 2 | 1 | 2 | 3 | 2 | 2, 3, 4 | L | М | L |
| CP4 | 4909E | | • | | • | 91 | NA | 3 | 2 | Short | 2 | 2 | 1 | 3 | 3 | NA | 2, P3, 3, 4 | М | Н | NA |
| CP4 | 4157E | • | | • | • | 95 | PI 6 | 1 | 2 | Med-Tall | 4 | 2 | 2 | 4 | 3 | 1 | 3,4 | L | М | Μ |
| CP4 | 4255E | • | | TBD | • | 93 | PI 2,6,8 | 1 | 2 | Med-Tall | 2 | 2 | 2 | 2 | 2 | 1 | 2,3,4 | L | М | NA |
| CP4 | 4475E | • | | TBD | • | 92 | PI 6,8 | 1 | 2 | Tall | 2 | 2 | 1 | 2 | 2 | 1 | 2,3,4 | L | Μ | NA |
| NEW CP4 | 4490E | • | | TBD | • | 96 | M9 | NA | 1 | Tall | 2 | 2 | 1 | 1 | 4 | 1 | 3,4 | L | L | NA |
| Cle | earfield [®] Sunflow | /er | | | | | | | | | | | | | | | | | | |
| CP5 | 5220CLSS | • | | TBD | • | 79 | PI 6 | 1 | N/A | Super Short | 1 | 1 | 1 | 1 | 4 | 3 | 3,4 | Н | NA | NA |
| CP5 | 5045CL | | • | TBD | • | 95 | PI 6,17 | 3 | 3 | Med-Short | 1 | 1 | 3 | 1 | 2 | NA | 2, 3, 4 | Μ | Н | Μ |
| CP5 | 545CL | | • | | • | 94 | PI 6 | 3 | 2 | Short | 1 | 1 | 3 | 2 | 2 | NA | 2, P3, 3, 4 | NA | NA | NA |
| CP5 | 549CL | | • | | • | 95 | PI 15 | 1 | 1 | Med-Tall | NA | 3 | 2 | 1 | 2 | 3 | P3, 3, 4 | NA | NA | NA |
| CP5 | 568CL | • | | | | 99 | PI 6 | 1 | 5 | Med-Tall | NA | 2 | 3 | 1 | 1 | 2 | 3,4 | NA | NA | NA |
| CP7 | 7919CL | • | | | • | 97 | PI 6 | 1 | 4 | Medium | 2 | 2 | 3 | 2 | 2 | 2 | 2, 3, 4 | L | Н | Н |
| NEW CP5 | 5249CL | • | | TBD | • | 86 | PI 15 | NA | 3 | Short | 1 | 2 | 1 | 1 | 1 | 1 | NA | Μ | Μ | NA |
| | 5242CL | • | | TBD | • | 86 | PL 15 | NA | 2 | Short | 2 | 2 | 1 | 2 | 1 | 1 | NA | NA | NA | NA |
| | 5238CL | • | | TBD | • | 89 | PL 6 | NA | 3 | Med | 2 | 2 | 1 | 1 | 1 | 1 | NA | NA | NA | NA |
| | nventional Sunfl | ower | | | | | | | | | | | | | | | | | | |
| CP3 | 3845 | • | | • | • | 92 | NA | 4 | 5 | Med-Short | 3 | 2 | 2 | 2 | 1 | 1 | 3,4 | NA | NA | NA |

KEY Scale 1 = Excellent 2 = Strong 3 = Acceptable 4 = Manage Product descriptions and ratings are generated from Answer Plot® trials and/or from the genetics supplier and may change as additional data is gathered.

2 Downy Mildew Resistance

1 Market Options

Grain not guaranteed

TBD = still in testing.

to be sold in your area.

Due to factors outside our

control, WinField United does not guarantee oleic levels.

PI 2 gene = This gene is resistant to some of the early races of downy mildew, but it is susceptible to most of the common races found today.

PI 6 gene = This gene is resistant to races prevalent before 2009; it is susceptible to races 314, 704, 714, 734 and 774. PI 8 gene = This gene can get infected, but then stops downy mildew from advancing or having an economic impact on all common races.

PI 15 gene = This gene is exclusive to CROPLAN $^{\otimes}$ hybrids and is resistant to all known races of downy mildew.

8 RTN/RTF/RTF Ratings

PI P gene = Proprietary gene developed to

PI 17 gene = Advanced control, resistant to

M9 gene = Broad spectrum resistance to

races: 100, 304, 307, 314, 334, 703, 704,

control all known races of downy mildew.

all known races of downy mildew.

710 and 714.

A

L = Low Response M = Moderate Response H = High Response

CROPLAN

5 = Not Recommended



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CROPLAN

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ANSWER PLOT[®] RESEARCH PROVIDES RESPONSE DATA FOR CROPLAN WHEAT VARIETIES.

That means you can fine tune management and increase yield potential in the most economically efficient manner.

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- We are currently evaluating the new Response to Sulfur yield response and initial data is promising. Stay tuned; year two of research should give us the confidence needed to create ratings and management recommendations.

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Our Answer Plot Innovation Farm allows us to test more products and management techniques than ever, including evaluating foliar micronutrients, in-furrow biologicals, insecticides, fungicides and new novel seed treatments to make your stand get up faster and stronger. And on top of all that, you can also get sawfly protection with our new semi-solid stemmed products that show excellent tolerance to sawfly pressure.

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- Wild oats (non-resistant Group1)
- Volunteer cereals
- 1. 2019 Answer Plot® trial data.



BRING THE POWER OF PROOF TO YOUR FARM.

Check out the Answer Plot[®] results below. They're proof that bringing high-end genetics with the latest traits and an unbiased focus on product development can deliver big yield potential.

| REGIONAL BREAKOUT | CP3055 | CP3099A | CP3119A | CP3188 | CP3201AX | CP3322 | CP3360AX | CP3530 | CP3915 | Plot Mn |
|--------------------------|--------|---------|---------|--------|----------|--------|----------|--------|--------|---------|
| Ada, MN | 94.2 | 97.5 | 84.6 | 87.0 | 88.8 | 87.5 | 88.7 | 82.2 | 79.9 | 88.1 |
| Glasgow, MT | 22.6 | 24.3 | 22.5 | 18.0 | 19.8 | 19.7 | 22.3 | 16.8 | 21.9 | 18.9 |
| Hamberg, ND | 69.3 | 74.6 | 76.7 | 80.2 | 70.0 | 66.3 | 55.4 | 66.0 | 62.2 | 66.5 |
| Mohall, ND | 50.0 | 66.8 | 58.4 | 47.7 | 58.6 | 51.5 | 54.1 | 42.9 | 57.7 | 54.0 |
| New Salem, ND | 106.0 | 97.1 | 102.6 | 92.5 | 99.8 | 91.9 | 93.7 | 87.6 | 88.2 | 96.2 |
| Rocklake, ND | 54.7 | 62.1 | 55.5 | 54.7 | 57.6 | 49.0 | 49.9 | 66.0 | 43.8 | 54.1 |
| Washburn, ND | 126.9 | 117.9 | 117.3 | 113.0 | 113.7 | 107.4 | 100.0 | 109.8 | 97.6 | 109.6 |
| Overall Bu/A Avg (MN/ND) | 76.4 | 79.8 | 76.2 | 74.2 | 75.6 | 69.5 | 68.1 | 70.4 | 66.3 | 73.1 |
| Protein | 13.6 | 11.3 | 13.4 | 12.9 | 14.7 | 14.0 | 13.6 | 14.7 | 14.2 | 13.8 |
| # Protein/Acre | 1,039 | 902 | 1,021 | 957 | 1,111 | 973 | 926 | 1,035 | 941 | 1008 |

Locations inlcuded: Glasgow, MT Hamberg, Mohall, Rocklake ND; Ada, MN, New Salem, Washburn, ND; Hamberg, Rocklake, ND; Ada, MN; Mohall, New Salem, Washburn, ND





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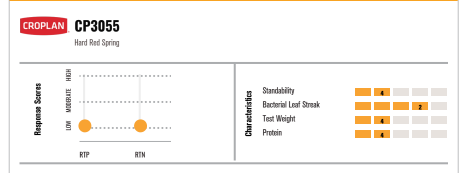
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Locations inlcuded: Glasgow, MT Hamberg, Mohall, Rocklake ND; Ada, MN, New Salem, Washburn, ND; Hamberg, Rocklake, ND; Ada, MN; Mohall, New Salem, Washburn, ND





- High yield potential European-style genetics with a solid disease package
- Moderate yield response to nitrogen; as a full season product there is opportunity for split-applied nitrogen; additional nitrogen increases protein %
- Very large plant type and full-season maturity allows for very high yield potential
- Semi-solid stem variety for saw-fly tolerance; good stress tolerance for a great western fit



- Extremely high yield potential with unique genetics in the industry
- Large biomass and an awnless head provide excellent forage potential; good tonnage and very good quality
- Lower protein; additional nitrogen and sulfur may increase both yield and protein potential
- Research showed increases in yield with higher populations; good standability in most environments



- High-yielding European style genetics brings an awnless product with incredible biomass
- Semi-solid stem for WSS tolerance; stress tolerance and lower response to inputs; great Western-style wheat
- High yield potential; lower-protein can be improved with N management
- Extended-season wheat with longer grain-fill gives higher yield potential



- Excellent performance under stressed conditions; top-end yield potential on the most productive acres
- Low RTN and lower RTP gives a steady performance across acres; responds to additional nitrogen for more yield and protein potential
- Lower, acceptable protein; total protein/Ac being higher than average
- Above average FHB tolerance; fungicide recommended; manage for BLS

 SCALE:
 3 = Acceptable

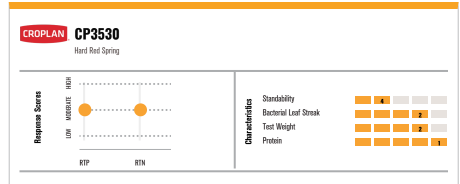
 1 = Excellent
 4 = Manage

 2 = Strong
 5 = Not Recommended

KEY



- Broadly adapted top-end yield potential product; excellent drought stress; average protein content and semi-solid stem for saw-fly tolerance
- Taller plant holds height; creates a thicker canopy for strong Western performance; good straw strength for the East
- Performs well in lower-yielding environments without sacrificing top-end yield potential
- Medium-late flowering/maturity; average BLS; use fungicide for FHB control



- Excellent yield potential and strong protein
- Very stable product across environments
- Good fusarium head blight with strong stem rust and BLS; good leaf rust tolerance
- Good standability with moderate populations; higher yield potential when populations are increased in environments with lower lodging risk



- High yield and protein potential that can increase with additional nitrogen
- Excellent agronomics, very good BLS tolerance and straw strength
- Excels under higher yield environments; stable in lower yielding environments
- High response to population, recommended 1.4-1.7M seeds/Ac



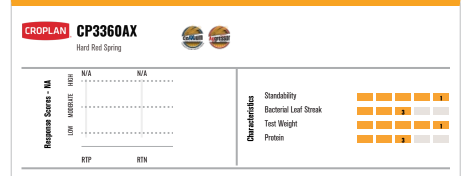
- Can control resistant weeds by utilizing CoAXium® technology driven by Aggressor® herbicide using an ACCase inhibitor
- Nicely balanced product for both yield and protein potential, for success across markets
- Good agronomics and yield potential, especially in moderate to higher yielding environments
- Low demand for additional populations, but responds well to higher nitrogen availability

 SCALE:
 3 = Acceptable

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 2 = Strong
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KEY



- Control resistant weeds by utilizing CoAXium[®] technology driven by Aggressor[®] herbicide using an ACCase inhibitor
- Nicely balanced product for yield and protein potential, to enable success across markets
- Good agronomics and good yield potential, especially in moderate to higher yielding environments
- Medium-late maturity with earlier flowering and longer grain fill; medium plant height



| | Days to Heat Class | Days to Me | Murity Heigh | stand. | rest. | Meight | Baking C | Place IFFRAL | Bistical enenton | iun Hear | STRUST STEL | R RIST | e Rist | Bacterial Lean | Wileat Stell | Population (AT | Nitrosen (ATA) | 6 to |
|------------|--------------------|------------|--------------|--------|-------|--------|----------|-----------------|---------------------|----------|-------------|--------|--------|----------------|--------------|----------------|----------------|------|
| Convention | ial Wheat | | | | | | | | | | | | | | | | | |
| CP3530 | Hard Red | 57 | 87 | Т | 4 | 2 | 1 | 3 | 4 | 2 | 4 | 1 | 3 | 3 | 2 | 4 | Μ | М |
| CP3915 | Hard Red | 55 | 86 | Μ | 1 | 1 | 1 | 2 | 1 | 2 | 1 | 1 | NA | 3 | 1 | 4 | Н | М |
| CP3099A | Hard Red | 60 | 92 | Т | 2 | 3 | 5 | 4 | 2 | 4 | 4 | 4 | NA | 2 | 4 | 4 | Μ | Μ |
| CP3119A | Hard Red | 62 | 96 | Т | 2 | 4 | 4 | NA | 2 | 4 | 4 | 2 | NA | 2 | 4 | 2 | L | L |
| CP3188 | Hard Red | 57 | 85 | Т | 3 | 3 | 3 | NA | 3 | 3 | 1 | 4 | NA | 3 | 4 | 4 | L | М |
| CP3055 | Hard Red | 60 | 92 | Т | 4 | 4 | 4 | NA | 3 | 3 | 2 | 2 | NA | 4 | 2 | 2 | L | L |
| CP3322 | Hard Red | 57 | 90 | Т | 2 | 3 | 3 | NA | 2 | 3 | NA | NA | NA | NA | 3 | 2 | L | Н |
| Coaxium® | Wheat | | | | | | | | | | | | | | | | | |
| CP3201AX | Hard Red | 54 | 85 | М | 1 | 2 | 2 | NA | 2 | 3 | NA | NA | 3 | NA | 2 | 4 | L | Н |
| CP3360AX | Hard Red | 54 | 84 | М | 1 | 1 | 3 | 3 | 2 | 3 | NA | NA | NA | NA | 3 | 4 | NA | NA |

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CROPLAN

Product descriptions and ratings are generated from Answer Plot® trials and/or from the genetics supplier and may change as additional data is gathered. 1 RTP/RTN Ratings L = Low Response M = Moderate Response H = High Response 2 Height S = Short M = Medium

T = Tall

The comparison ratings are with CROPLAN® wheats only. These ratings reflect trends observed in research trials, which will change based on various factors, including variations in rainfall, temperature and production patterns.



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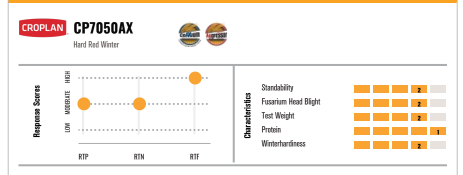
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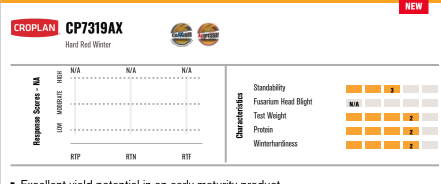


1. 2019 nationwide Answer Plot[®] data.

CROPLAN



- Strong yield potential; early-maturing CoAXium® wheat variety
- Strong straw and test weight; tolerates acid soils; resistant to stripe rust and soilborne mosaic virus
- Consistent performance potential across environments and management zones, excels in tougher acres
- Fungicide recommended in areas with stem rust



- Excellent yield potential in an early maturity product
- Taller plant type; good fit for grazing operations
- Very tolerant to low pH soils
- High yield potential line for the Central Plains



- Medium maturity CoAXium® variety with excellent yield potential
- Resistant to soilborne mosaic virus; strong tolerance to tough soils and lower pH
- Broadly adapted for high yield potential across multiple environments
- Responds well to increased nitrogen and population on offensive acres



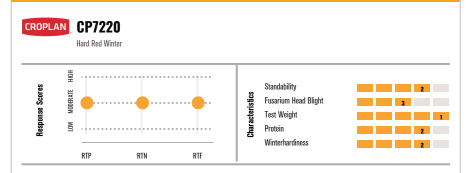
- Excellent yield potential in a medium maturity product
- Very good standability for more productive acres
- Great fit for lower-yielding environments; still has top-end yield potential
- Responds well to increased nitrogen and population on offensive acres

 SCALE:
 3 = Acceptable

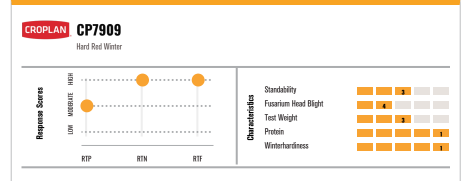
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KEY



- Broadly adapted for northern NE through Dakotas and into MT
- Very good standability and stress tolerance; placement from high to low yield potential acres
- Strong baking qualities
- Fungicide recommended in areas with leaf and stripe rust



- Excellent yield and high protein potential
- Very good winterhardiness
- Broad adaptation over a variety of conditions; outstanding yield potential in high-yield environments
- Excellent soilborne mosaic virus resistance



- High yield potential and strong stress tolerance
- Excellent standability; push nitrogen to maintain adequate protein
- Best fit is on well-managed dryland or irrigated acres
- Acceptable fusarium head blight tolerance; excellent stripe, stem and leaf rust tolerance

 SCALE:
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HARD RED WINTER WHEAT

| BRAND | Region eat Class | S or Actomotion Maturity | Heisin | rest mes | Standall, | | Winterharding | Q10 | lear stein | Stripe I. | SEPTOTIS. DOWLETY MIL | lear Resista | Stagonosno Leaf Diso | Ball 17 GIIIII BIC | FISATIUM F. Tex Yellow D. | Hessia Head Bight (| MIT TIN Resister CHE | Rest, Placett, Stett Stett So | Res. POISe to PODU EIT ON IT IS 2. | Res, 0015e to M. Jation (RTH) | aonse to funs intogen (RTN) | sicille (ATF) | 0 |
|------------------------|---------------------|--------------------------|--------|----------|-----------|---|---------------|-----|---------------|-----------|--------------------------|--------------|-------------------------|-----------------------|------------------------------|------------------------|----------------------------|-------------------------------------|--|-------------------------------|--------------------------------|---------------|----|
| Coaxium [®] V | Vheat | | | | | | | | | | | | | | | | | | | | | | |
| NEW CP7319AX | Hard Red | 10, 11, 12, 13 | 2 | Т | 2 | 3 | Y | 2 | 2 | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | 2 | NA | NA | NA |
| CP7266AX | Hard Red | 8, 9, 10, 11, 12, 13 | 3 | MT | 2 | 2 | Y | 2 | 2 | 1 | 2 | NA | NA | 1 | NA | NA | 2 | NA | NA | 1 | М | М | М |
| CP7017AX | Hard Red | 8, 9, 10, 11, 12, 13 | 3 | Μ | 3 | 2 | Y | 1 | 3 | 3 | 2 | NA | NA | 2 | NA | NA | 1 | NA | NA | 1 | М | М | М |
| CP7050AX | Hard Red | 8, 9, 10, 11, 12 | 1 | М | 2 | 2 | Y | 2 | 1 | 2 | 1 | NA | NA | 3 | NA | NA | 2 | NA | NA | 2 | М | М | Н |
| Convention | al Wheat | | | | | | | | | | | | | | | | | | | | | | |
| CP7220 | Hard Red | 8, 9, 10, 11, 12, 13 | 3 | М | 1 | 2 | Y | 2 | 2 | 4 | 3 | 4 | NA | 3 | NA | NA | 3 | NA | NA | 1 | М | Μ | М |
| CP7909 | Hard Red | 8, 9, 10, 11, 13 | 3 | MT | 3 | 3 | Y | 1 | 1 | 3 | 4 | NA | NA | 2 | NA | NA | 4 | NA | NA | 1 | М | Н | Н |
| CP7869 | Hard Red | 8, 10, 11, 12, 13 | 5 | Μ | 2 | 2 | Y | 2 | 2 | 1 | 1 | NA | NA | 1 | NA | NA | 3 | NA | NA | 1 | М | Μ | Н |

KEY Scale

1 = Excellent 2 = Strong 3 = Acceptable 4 = Manage 5 = Not Recommended Product descriptions and ratings are generated from Answer Plot® trials and/or from the genetics supplier and may change as additional data is gathered.

Maturity 1 = Early 5 = Late

2 Height **3** RTP/RTN/RTF Ratings $\mathbf{S} = Short$ M = Medium

T = Tall

L = Low Response M = Moderate Response H = High Response

The comparison ratings are with CROPLAN® wheats only. These ratings reflect trends observed in research trials, which will change based on various factors, including variations in rainfall, temperature and production patterns.





WITH 20+ YEARS OF EXPERTISE, BEING REVOLUTIONARY COMES EASY.

Optimize Seed ROI

To achieve farm topping yield potential, you need to do many things right. And that starts with CROPLAN® varieties.

This is seed that puts you on the path to maximizing ROI potential on each acre, beginning with exceptionally high performing genetics, which bring agronomic characteristics important in maximizing yield potential. But even bigger advantages come with the data and intelligence we build on top of these revolutionary wheat varieties.

ANSWER PLOT[®] RESEARCH PROVIDES NITROGEN AND FUNGICIDE RESPONSE DATA FOR CROPLAN WHEAT VARIETIES.

That means you can fine tune management and increase yield potential in the most economically efficient manner.

 There's a 7.2 bu/A average yield response advantage¹ when varieties are managed according to their Response to Nitrogen (RTN).

Then, there's a 10.5 bu/A average yield response advantage¹ when varieties are managed according to their Response to Fungicide (RTF).

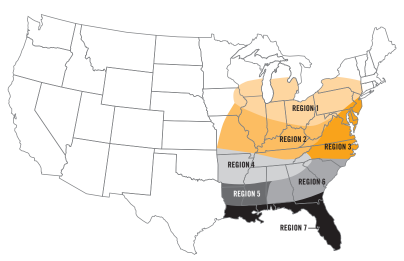
1. 2019 Answer Plot[®] data

CROPLAN

EACH VARIETY IS DIFFERENT, AND THEIR AGRONOMIC REQUIREMENTS ARE, TOO.

Putting every product into the same environment won't maximize your ROI. Instead, give each variety what it needs when it needs it. And just as importantly, eliminate actions that don't provide the yield and revenue impact you desire.

Only CROPLAN seed provides this level of intelligence. And you can only find CROPLAN seed varieties at the best retailers in America.





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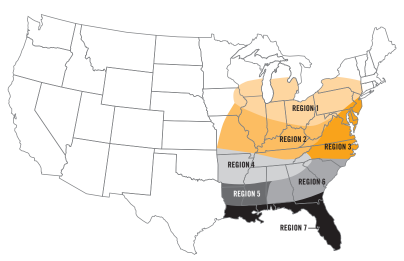
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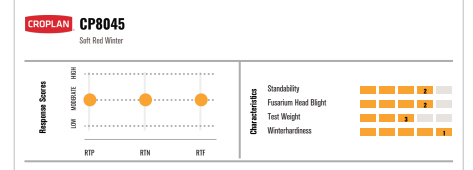
- Outstanding yield potential; broadly adapted over a variety of soils and management regimes
- Early-medium maturity with excellent winterhardiness; very good standability
- Native tolerance to fusarium head blight
- Excellent test weight; good broad-spectrum disease-resistance package



- Excellent yield potential in highly productive environments
- State-of-the-art fusarium head blight resistance
- Excellent test weight and stripe rust resistance
- Plant on time to encourage tilling



- High yield potential variety to replace CP9203
- Excellent test weight and winterhardiness
- Awnless variety with excellent standability
- Acceptable Septoria and powdery mildew tolerance



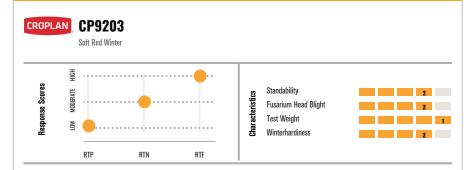
- Outstanding yield potential; broadly adapted over a variety of soils
- Strong disease-tolerance package

SCALE:

2 = Strong

KEY

3 = Acceptable 1 = Excellent 4 = Manage 5 = Not Recommended



- High yield potential and excellent test weight
- Broad adaptation over a variety of soils and management regimes
- Native tolerance to fusarium head blight
- Smooth head and height make it a good straw choice



- Outstanding yield potential; unique wheat
- Native tolerance to fusarium head blight; good broad-spectrum diseaseresistance package
- Excellent stripe rust resistance and standability
- Responds well to increased population



- Outstanding yield potential
- Very stiff and short straw that can handle high N-rates
- Strong test weight
- Best performance in northern regions



- Excellent yield potential in highly productive environments
- Responds well to nitrogen; exceptional standability
- Strong disease-tolerance package
- Medium height; fits well in double-crop system

 SCALE:
 3 = Acceptable

 1 = Excellent
 4 = Manage

 2 = Strong
 5 = Not Recommended



| BRAND | Regions of A | 14073101 | Heisth. | rest mer | Standal | Seed | I Site Range | Response to Populate Winternardige Coests (16) | Res. Inse to M. High (RT) | Sporse to fulls Villogen (RTN) | oricide (ATA) | leaf. | Stille Bilst | Septoria Powdery MII. Rust | lear Resista | Leaf Disc | FIJ. Stagonosnor Bioto gase | Sariun Head Les Vellow Dw Stuffie | He Blight (FHI arr | ssian Fly | Piacement on Irreation Resistance | ig |
|--------|--------------|------------|---------|----------|---------|------|--------------|--|---------------------------------|-----------------------------------|---------------|-------|-----------------|----------------------------------|--------------|-----------|--------------------------------------|---|--------------------------|-----------|-----------------------------------|----|
| CP9606 | Soft Red | 3,6 | 3 | MS | 3 | 1 | Y | 11,000-14,000 | 2 | Н | М | М | 2 | 1 | 3 | 3 | NA | 3 | 2 | 2 | Biotype B, D, L, O | NA |
| CP9415 | Soft Red | 1, 2, 3, 4 | 4 | MS | 3 | 1 | Y | 10,000-12,000 | 1 | Н | Н | М | 1 | 2 | 3 | 2 | NA | 1 | 3 | 3 | Biotype B, D, L, O | NA |
| CP9203 | Soft Red | 1, 2 | 3 | MS | 1 | 2 | Ν | 10,000-13,000 | 2 | L | М | Н | 2 | 1 | 5 | 4 | NA | 2 | 2 | 2 | Biotype L | NA |
| CP8081 | Soft Red | 1, 2, 3, 4 | 1 | М | 2 | 1 | Y | 11,000-14,000 | 2 | L | М | М | 1 | 2 | 4 | 2 | NA | 2 | 1 | 2 | Biotype B, D, L, O | NA |
| CP8022 | Soft Red | 1, 2, 3, 4 | 3 | MS | 2 | 2 | Y | 11,000-14,000 | 1 | Μ | М | Н | 3 | 1 | 4 | 2 | NA | 2 | 1 | 1 | Native tol. | NA |
| CP8007 | Soft Red | 1, 2 | 4 | S | 3 | 1 | Ν | 11,000-14,000 | 2 | М | Н | М | 2 | 2 | 2 | 4 | NA | 2 | NA | 3 | NA | NA |
| CP8045 | Soft Red | 1, 2, 3, 4 | 3 | Μ | 3 | 2 | Y | 11,000-14,000 | 1 | М | М | М | 2 | 2 | 2 | 2 | NA | 2 | NA | 2 | NA | NA |
| CP8224 | Soft Red | 1, 2, 3, 4 | 3 | Μ | 1 | 1 | Ν | 12,000-14,000 | 1 | М | М | Н | 1 | 1 | 2 | 3 | NA | NA | NA | 2 | NA | NA |

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2 Height **3** RTP/RTN/RTF Ratings

 $\mathbf{S} = \mathrm{Short}$

 $\mathbf{T}=\mathsf{Tall}$

L = Low Response $\mathbf{M} = \mathsf{Medium}$ M = Moderate Response H = High Response

The comparison ratings are with CROPLAN® wheats only. These ratings reflect trends observed in research trials, which will change based on various factors, including variations in rainfall, temperature and production patterns.





WITH TESTING THIS METICULOUS, YOU KNOW WE'RE NEXT-LEVEL.

Rigorous testing is how we got here. Matching the right genetics resulting in high yield potential? That's where we're going.

Field peas might be the newest CROPLAN crop, but they're not new to us. We've spent three years amassing varietal data in order to bring the best results to operations across the U.S.

SELECT THE RIGHT PRODUCT

A key factor in selecting the right variety for your operation is to match the right variety to the right yield environment to optimize yield potential. Each CROPLAN variety is evaluated for flowering data, maturity, disease tolerance, standability and harvestability so that you can be certain the variety you choose matches your operation's goals.

MANAGEMENT

CROPLAN

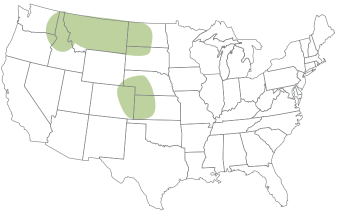
While field peas thrive in a variety of dryer soil types, from sandy to heavy clay regions, they have a lower tolerance for water-logged conditions. So, poorly drained or saltine soils should be avoided.

EACH VARIETY IS DIFFERENT, AND THEIR AGRONOMIC REQUIREMENTS ARE, TOO.

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When it comes to field peas, let us be your trusted advisor. We'll bring our years of testing and expertise to help make this crop profitable for your farm.



KEY FIELD PEA GROWING REGIONS



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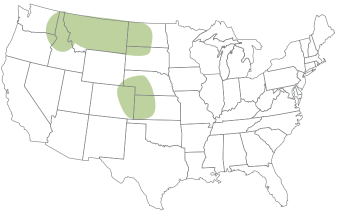
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KEY FIELD PEA GROWING REGIONS

| CP5222Y | | |
|-------------------------|------|--|
| Relative Flowering Date | 42 | |
| Relative Maturity | 78 | |
| Height | Med | |
| Standability | Good | |

- High yield potential hybrid
- Early to ripen and good standability
- High productivity soil or irrigation
- Multi-region placement

CROPLAN CP5244Y

MEW

| Relative Flowering Date | 44 |
|-------------------------|------|
| Relative Maturity | 80 |
| Height | Med |
| Standability | Good |
| | |

NEW

- High yield potential and great protein potential
- Good straw strength and crop height at harvest
- Consistent protein yield combo
- Multi-region placement

KEY

SCALE:

2 = Strong

3 = Acceptable 1 = Excellent 4 = Manage 5 = Not Recommended



PROPER MANAGEMENT PROTECTS TECHNOLOGY'S VALUE

Sound management practices and compliance with stewardship requirements will help protect the benefits and value of biotech trait seed technology for future generations.

INSECT RESISTANCE MANAGEMENT

CROPLAN

Insect-protected crops are genetically improved to provide in-plant protection against selected insect pests. Beneficial insects are not affected. To preserve the benefits and insect protection of these technology crops, Bayer CropScience, Syngenta Crop Protection and Corteva Agriscience have developed IRM guidelines that must be incorporated by everyone purchasing and planting insect-protected crops.



Verification Required The last patent on the original Roundup Ready[®] soybean trait expired a few years ago and U.S. farmers may legally plant saved seed from some varieties of soybean containing the Roundup Ready[®] soybean trait. However, it is important that you check with your seed supplier to determine if a specific Roundup Ready[®] soybean variety is covered by other intellectual property rights, and if so, the policy for saving seed of that variety.

Higher Seeding Rate A higher seeding rate may be required for bin-run Roundup Ready® soybeans compared to new branded seed.

Yield Loss Roundup Ready 2 Yield® soybean, Roundup Ready 2 Xtend® soybean, and XtendFlex® soybean varieties typically have a higher yield opportunity than Roundup Ready® soybean varieties.

Cleanout Loss Loss of seed and/or shrink occurs during the seed cleaning and handling processes for bin-run seed.

Seed Treatment Costs Treating your seed will add costs—both the cost of the treatment and the application of that treatment.

Lost Income Every bushel of saved seed you plant is a bushel you're not selling as commodity grain.

Increased Seed Management If you plan to save and bin-run Roundup Ready[®] soybeans for planting, you will have to manage your harvest operations and grain storage so that the seed isn't co-mingled with other seed that's covered by intellectual property rights.

High Value of New Branded Seed

Latest Technology // High-yielding soybean technologies // Better variety options // Leading seed treatment options

Customer Service

// Dealer agronomic support before
 and after the sale
// Replant policy support
// Convenient packaging and delivery

Reliable Germination and Quality

// Rigorously tested and meets U.S. Federal Seed Act requirements // Free of seed-borne diseases // Properly stored and conditioned

For a list of Bayer's trait patents go to cs.bayerpatents.bayer.com

For questions regarding seed intellectual property, or to anonymously report a saved seed tip, you can contact Bayer in the following ways:

1. Call 1-866-99-BAYER

2. Send a letter: Trait Stewardship, 622 Emerson Rd., Suite 150, Creve Coeur, MO 63141

 Submit a contact request at cropscience.bayer.us/contact or scan the QR code



Bayer is a member of the Seed Innovation and Protection Alliance. Visit www.seedipaliance.com to learn more. SIPATM is a trademark of the Seed Innovation and Protection Alliance.

Bager is a newhor of Excellence Through Stewardshife (TEB, Days practics are commentation in excellence and TS Products Laurch Stewardshife (Laurch, part in complexes) millifield in FBD, Days products are commentation of Betrachrough Omen of the Poducts in Commonly Orgas. Commenciated products the been approved for inport texible years of markins with functioning majakity system register by provide them the poduct in on tybe expective to call, proseed or a stress with an excellence with an excellence majakity provide them the poduct in on tybe expective to call, proseed or a stress interest or careful balance than the days poduline the transact. Eachern Thermology Beenetizght is a marking and an intermediate laure interest or careful balance transact balance products. Eachern Thermology Beenetizght is a marking and the transact or careful balance that and a stress and the stress of the stress balance products and the stress of the stress stress of the st

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Bayer, Bayer Crose, Roundup Ready 2 Xiend[®], Roundup Ready 2 Yeld[®], Roundup Ready[®] and Xiend[®]Res[®] are registered trademarks of Bayer Group, LibertyLink[®] and the Water Droplet Design[®] is a trademark of BASF Corporation. 62/022 Bayer Group, All rights reserved. Rev 01/2022 Roundup Ready 2 Yield® soybeans and Roundup Ready 2 Xtend® soybeans are covered by different patents than original Roundup Ready® soybeans and cannot be saved and planted. For more information about seed innovation and intellectual property protection, please visit www.seedipalliance.com.

Content on this page provided by Bayer, please contact Bayer for more information. Due to factors such as weather, crop production patterns, product application and other factors, results to be obtained, including but not limited to yields or financial performance, cannot be predicted or guaranteed by Bayer or WinField United. Actual results may vary.



CORN INSECT RESISTANCE MANAGEMENT OVERVIEW¹ QUICK COMPLIANCE GUIDE FOR DEALERS AND FARMERS

1 REFUGE SIZE

Plant the correct size refuge for the area and corn product.

- ▶ The Corn-Growing Area
- 20% required for some B.t. products (20 acres of refuge for every 80 acres of B.t.)
- 5% only for SmartStax[®], Trecepta[®] and VT Double PRO[®] (5 acres of refuge for every 95 acres of B.t.)

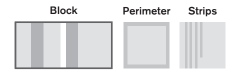
The Cotton-Growing Area

 20% only for SmartStax[®] and VT Double PRO[®] (20 acres of refuge for every 80 acres of B.t.)

2 REFUGE LOCATION

CROPLAN

Plant the required refuge within each field that contains B.t. insect-protected corn. There are other options, but an in-field refuge is always accepted. The refuge should always be a minimum of four contiguous rows wide.



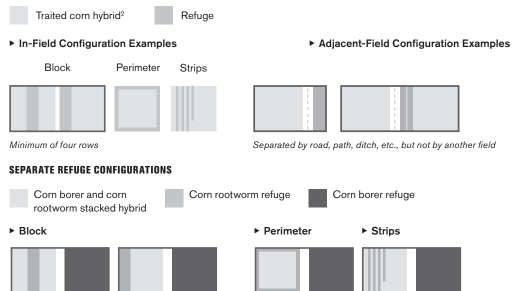
3 REFUGE PLANTING

In each field, plant your refuge first before planting any insect-protected corn. This will ensure that the minimum refuge size requirement is met should unforeseen circumstances (e.g., adverse weather) alter your planting schedule and strategy. Use a refuge product that contains no B.t. insect-protection traits (e.g., Roundup Ready[®] or conventional corn are acceptable). Growers must read the IRM/Grower Guide for complete refuge planting requirements.

4 TREATMENT

If you need to treat your refuge with a non-B.t. foliar insecticide, you may have to treat the B.t. technology in a similar manner. Growers must read the IRM/Grower Guide for complete treatment options.

COMMON REFUGE CONFIGURATIONS



 $\vdash \leq 1/2$ mile

1. Provided as a summary only. Farmers must read the IRM/Grower Guide prior to planting for important information on planting and insect resistance management.

 $\vdash \leq 1/2$ mile

 $\vdash \leq 1/2$ mile

2. Traited = B.t., RW or B.t./RW.

 $\vdash \leq 1/2$ mile

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REFUGE REQUIREMENTS FOR BIOTECH CORN PRODUCTS^{1, 2}

| | % NON-B.T. REFUGE | CONFIGURATIONS | REFUGE LOCATION |
|---|--|------------------------------------|---|
| SMARTSTAX® RIB COMPLETE® CORN BLEND ³ | 5% in the bag | _ | No separate planted refuge is required; Not recommended for the Cotton- Growing Area. If planted, an additional 20% structured refuge is required. |
| SMARTSTAX® RIB COMPLETE® WITH RNAI TECHNOLOGY | 5% in the bag | - | No separate planted refuge is required; Not recommended for the Cotton- Growing Area. If planted, an additional 20% structured refuge is required. |
| VT DOUBLE PRO® RIB COMPLETE® CORN BLEND ³ | 5% in the bag | _ | No separate planted refuge is required; Not recommended for the Cotton- Growing Area. If planted, an additional 20% structured refuge is required. |
| VT4PRO™ RIB COMPLETE® CORN BLEND | 5% in the bag | - | No separate planted refuge is required; Not recommended for the Cotton- Growing Area. If planted, an additional 20% structured refuge is required. |
| DROUGHTGARD® HYBRIDS WITH VT DOUBLE PRO® RIB COMPLETE® CORN BLEND ³ | 5% in the bag | - | No separate planted refuge is required; Not recommended for the Cotton- Growing Area. If planted, an additional 20% structured refuge is required. |
| TRECEPTA® RIB COMPLETE® CORN BLEND | 5% in the bag | - | No separate planted refuge is required; Not recommended for the Cotton- Growing Area. If planted, an additional 20% structured refuge is required. |
| POWERCORE® ENLIST® REFUGE ADVANCED | 5% in the bag | _ | No separate planted refuge is required; Not recommended for the Cotton- Growing Area. If planted, an additional 20% structured refuge is required. |
| SMARTSTAX® CORN | 5% corn-growing areas; 20% cotton-growing areas | Block, Perimeter, Strips, Adjacent | Within or adjacent to SmartStax $^{\circledast}$ field; if adjacent, may be separated by a road, path, ditch, etc., but not another field |
| VT DOUBLE PRO® CORN | 5% corn-growing areas; 20% cotton-growing areas | Block, Perimeter, Strips, Adjacent | Within, adjacent to or within 1/2 mile from VT Double PRO^{\circledast} field |
| VT4PRO™ WITH RNAI TECHNOLOGY | 5% corn-growing areas; 20% cotton-growing areas | Block, Perimeter, Strips, Adjacent | Within, adjacent or within 1/2 mile from VT4PRO [™] with RNAi Technology field |
| POWERCORE® ENLIST® | 5% corn-growing areas; 20% cotton-growing areas | Block, Perimeter, Strips, Adjacent | Within, adjacent or within 1/2 mile from $PowerCore^\circledast Enlist^\circledast field$ |
| AGRISURE® TOTAL | 5% in the bag, 20% supplemental cotton-growing areas | Block, Perimeter, Strips, Adjacent | Within or adjacent to Agrisure® Total |
| DURACADE™ | 5% in the bag, $20%$ supplemental cotton-growing areas | Block, Perimeter, Strips, Adjacent | Within or adjacent to Duracade [™] field |
| HERCULEX® XTRA INSECT PROTECTION | 20% corn-growing areas; 50% cotton-growing areas | Block, Perimeter, Strips, Adjacent | Within or adjacent to Herculex [®] XTRA field; if adjacent, may be separated by a road, path, ditch, etc., but not another field |
| HERCULEX® I INSECT PROTECTION | 20% corn-growing areas; 50% cotton-growing areas | Block, Perimeter, Strips, Adjacent | Within, adjacent to or within 1/2 mile from $\operatorname{Herculex}^{\circledast} \operatorname{field}$ |

1. All refuge configurations require a minimum of four rows.

CROPLAN

- 2. Provided as a summary only. Farmers must read the IRM/Grower Guide prior to planting.
- 3. SmartStax[®] RIB Complete[®], Trecepta[®]RIB Complete, VT Double PRO[®] RIB Complete[®], VT4PRO[™] RIB Complete Technology and DroughtGard[®] Hybrids with VT Double PRO[®] RIB Complete[®] corn blends are each a blend of 95% traited seed and 5% refuge seed interspersed in the bag and do not require a separate structured refuge in corn-growing areas.

For more detailed refuge requirements please visit: https://traits.bayer.com/stewardship/Pages/Insect-Resistance-Management.aspx

Corn trait technology incorporated into these seeds is commercialized under license from Syngenta Seeds, LLC. Herculex® Technology incorporated into these seeds is commercialized under license from Corteva Agriscience LLC. HERCULEX® and the HERCULEX Shield are trademarks of Corteva Agriscience LLC. Seed products with the LibertyLink[®] (LL) trait are resistant to the herbicide glufosinate ammonium, an alternative to glyphosate in corn, and combine high-yielding genetics with the powerful, non-selective, post-emergent weed control of Liberty[®] herbicide for optimum yield and excellent weed control. LibertyLink[®], Liberty[®] and the Water Droplet logo are registered trademarks of BASF.

Important: Always read and follow label and bag tag instructions; only those labeled as tolerant to glufosinate may be sprayed with glufosinate ammonium-based herbicides. Agrisure[®] and Viptera[™] are trademarks of a Syngenta Group Company.

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EXCELLENCE THROUGH STEWARDSHIP

Bayer is a member of Excellence Through Stewardship[®] (ETS).

Bayer products are commercialized in accordance with ETS Product Launch Stewardship Guidance, and in compliance with Bayer's Policy for Commercialization of Biotechnology-Derived Plant Products in Commodity Crops. Commercialized products have been approved for import into key export markets with functioning regulatory systems. Any crop or material produced from this product can only be exported to, or used, processed or sold in countries where all necessary regulatory approvals have been granted. It is a violation of national and international law to move material containing biotech traits across boundaries into nations where import is not permitted. Growers should talk to their grain handler or product purchaser to confirm their buying position for this product. Excellence Through Stewardship[®] is a registered trademark of Global Stewardship Group.

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Stewardship[®] (ETS). Corteva Agriscience products are commercialized in accordance with ETS Product Launch Stewardship Guidance and in compliance with the Corteva Agriscience policies regarding stewardship of those products. In line with these guidelines, Corteva Agriscience's product launch process for responsible launches of new products includes a long-standing process to evaluate export market information, value chain consultations, and regulatory functionality. Growers and end-users must take all steps within their control to follow appropriate stewardship requirements and confirm their buyer's acceptance of the grain or other material being purchased. For more detailed information on the status of a trait or stack, please visit www.biotradestatus.com.

Excellence Through Stewardship $^{\circledast}$ is a registered trademark of Global Stewardship Group.



Before opening a bag of seed, be sure to read, understand and accept the stewardship requirements, **including applicable refuge requirements for insect resistance management**, for the biotechnology traits expressed in

the seed as set forth in the Technology/Stewardship Agreement that you sign. By opening and using a bag of seed, you are reaffirming your obligation and agreement to comply with the most recent stewardship requirements.

INSECT RESISTANCE MANAGEMENT

IMPORTANT IRM INFORMATION: Always read and follow IRM

requirements. Insect-protected crops are genetically improved to provide in-plant protection against selected insect pests. Beneficial insects are not affected. To preserve the benefits and insect protection of these technology crops, Bayer, Syngenta Crop Protection and Dow AgroSciences have developed insect resistance management (IRM) guidelines that must be incorporated by everyone purchasing and planting insect-protected crops.

ALWAYS READ AND FOLLOW PESTICIDE LABEL DIRECTIONS. It is a violation of federal and state law to use any pesticide product other than in accordance with its labeling. NOT ALL formulations of dicamba or glyphosate are approved for in-crop use with Roundup Ready 2 Xtend[®] soybeans. NOT ALL formulations of dicamba, glyphosate or glufosinate are approved for in-crop use with products with XtendFlex[®] Technology. ONLY USE FORMULATIONS THAT ARE SPECIFICALLY LABELED FOR SUCH USES AND APPROVED FOR SUCH USE IN THE STATE OF APPLICATION. Contact the U.S. EPA and your state pesticide regulatory agency with any questions about the approval status of dicamba herbicide products for in-crop use with products with XtendFlex[®] Technology.

B.t. products may not yet be registered in all states. Check with your seed brand representative for the registration status in your state.

Refuge seed may not always contain the DroughtGard[®] trait. IMPORTANT IRM INFORMATION: Certain products are sold as RIB Complete[®] corn blend products, and do not require the planting of a structured refuge except in the Cotton-Growing Area where corn earworm is a significant pest. Products sold without refuge in the bag (non-RIB Complete) require the planting of a structured refuge. See the IRM/Grower Guide for additional information. Always read and follow IRM requirements.

Roundup Ready[®] Technology contains genes that confer tolerance to glyphosate. Roundup Ready[®] 2 Technology contains genes that confer tolerance to glyphosate. Roundup Ready 2 Xtend[®] soybeans contain genes that confer tolerance to glyphosate and dicamba. Products with XtendFlex[®] Technology contains genes that confer tolerance to glyphosate, glufosinate and dicamba. Plants that are not tolerant to glyphosate may be damaged or killed if exposed to those herbicides. Plants that are not tolerant to glyphosate, dicamba, and/ or glufosinate may be damaged or killed if exposed to those herbicides. Plants that are not tolerant to dicamba may be damaged or killed if exposed to those herbicides. Contact your seed brand dealer or refer to the Bayer Technology Use Guide for recommended weed control programs.

No dicamba may be used in-crop with seed with Roundup Ready[®] Xtend Technology, unless and until approved or specifically permitted, and no dicamba formulations are currently registered for such use in the 2024 season. Please follow https://www.roundupreadyxtend.com/pages/xtendimax-updates.aspx for status updates.

Insect control technology provided by Vip3A is utilized under license from Syngenta Crop Protection AG. Herculex[®] is a registered trademark of Dow AgroSciences LLC. Agrisure Viptera[®] is a registered trademark of a Syngenta group company. LibertyLink logo[®] and LibertyLink[®] are trademarks of BASF Corporation. Respect the Refuge and Corn Design[®] and Respect the Refuge[®] are registered trademarks of National Corn Growers Association. Acceleron[®], DroughtGard[®], RIB Complete[®], Roundup Ready 2 Technology and Design[®], Roundup Ready 2 Xtend[®], Roundup Ready 2 Yield[®], Roundup Ready[®], SmartStax[®], Trecepta[®], TruFlex[®], VT Double PRO[®], VT4PRO[™], VT4PRO[™] and XtendFlex[®] are trademarks of Bayer Group.

Important: Always read and follow label and bag tag instructions; only those labeled as tolerant to glufosinate may be sprayed with glufosinate ammonium based herbicides.

Agrisure[®] Technology incorporated into these seeds is commercialized under license from Syngenta Seeds, Inc. Herculex[®] Technology incorporated into these seeds is commercialized under license from Dow AgroSciences LLC. HERCULEX[®] and the HERCULEX shield are registered trademarks of Dow AgroSciences LLC.

Seed products with the LibertyLink[®] (LL) trait are resistant to the herbicide glufosinate ammonium, an alternative to glyphosate in corn, and combine high-yielding genetics with the powerful, non-selective, postemergent weed control of Liberty[®] herbicide for optimum yield and excellent weed control. LibertyLink[®], Liberty[®] and the Water Droplet logo are registered trademarks of BASF Corporation.

Seeds containing the Enlist, Herculex and PowerCore traits are protected under numerous US patents. Seeds containing patented traits can only be used to plant a single commercial crop and cannot be saved or replanted. You acknowledge and agree to be bound by the terms and conditions of the following documents in effect at the time of planting of this seed: (i) the Technology Use Agreement and (ii) the Product Use Guides for all technologies in this seed, including the Herbicide Resistance Management (HRM), and Use requirements detailed therein (www.corteva.us/Resources/ trait-stewardship.html). To plant Enlist, Herculex and PowerCore seed, you must have a limited license from Corteva Agriscience. In consideration of the foregoing, Corteva Agriscience grants to the Grower the limited license to use its technology to produce only a single commercial crop in the United States under the terms and conditions set forth in the Technology Use Agreement in effect at the time of planting of this seed.

ALWAYS READ AND FOLLOW HERBICIDE LABEL DIRECTIONS

PRIOR TO USE: Always read and follow herbicide label directions prior to use: Enlist[®] products contain the Enlist trait that provides crop safety for use of labeled over-the-top applications of glyphosate, glufosinate and 2,4-D herbicides featuring Colex-D[®] technology when applied according to label directions. Following burndown, the only 2,4-D containing herbicide products that may be used with Enlist[™] crops are products that feature Colex-D technology and are expressly labeled for use on Enlist crops. 2,4-D products that do not contain Colex-D technology are not authorized for use in conjunction with Enlist products. Enlist corn contains genes that confer tolerance to 2,4-D and -fop herbicides. 2,4-D and -fop herbicides will damage or kill crops that are not tolerant to 2,4-D or -fops.

IRM - Properly managing trait technology is key to preserving it as a long-term crop protection tool. Growers who fail to comply with IRM requirements risk losing access to this product. To help preserve the effectiveness of B.t. corn technologies, growers planting B.t. corn technologies are required to follow an IRM Plan. Consult the Corn Product Use Guide for appropriate refuge configuration options. Before opening a bag of seed, be sure to read, understand and accept the stewardship requirements, including applicable refuge requirements for insect resistance management, for the biotechnology traits expressed in the seed as set forth in the Technology Use Agreement and Product Use Guide. By opening and using a bag of seed, you are reaffirming your obligation to comply with the most recent stewardship requirements. For complete details on IRM requirements for hybrids with Bt technology, including refuge examples and important information on the use of insecticides on refuge and Bt corn acres, please consult appropriate Product Use Guide. Go to www.corteva.us/ Resources/trait-stewardship.html to download the latest Corteva Agriscience Corn Product Use Guide.



Enlist E3[®] Soybeans and PowerCore[®] Enlist[®] Refuge Advanced[®] Corn

Seeds containing the PowerCore[®] Enlist[®], PowerCore[®] Enlist[®] Refuge Advanced[®], and Enlist[®] Corn - REFUGE traits are protected under one or more U.S. patents which can be found at: www.traitstewardship.com. The purchase of this traited seed includes a limited license to produce a single crop in the United States. The use of seed from such a crop and/or the progeny thereof for propagation or seed multiplication or for production or development of a hybrid or different variety of seed is strictly prohibited. You acknowledge and agree to be bound by the terms and conditions of the following documents in effect at the time of planting of this seed: (i) the Corteva Agriscience Technology Use Agreement and (ii) the Product Use Guides for all technologies in this seed, including the Herbicide Resistance Management (HRM),and Use requirements.

To plant PowerCore Enlist, PowerCore Enlist Refuge Advanced, and Enlist Corn - REFUGE seed, you must have a limited license from Corteva Agriscience (or other appropriate affiliates). In consideration of the foregoing, Corteva Agriscience grants to the Grower a limited license to use its technology to produce only a single commercial crop in the United States under the terms and conditions set forth in the Technology Use Agreement in effect at the time of planting of this seed.

Enlist E3[®] soybean seeds containing the Enlist[®] trait can only be used to plant a single commercial crop. It is unlawful to save and replant Enlist E3[®] soybeans. Additional information and limitations on the use of these products are provided in the Corteva Agriscience Technology Use Agreement and Enlist[®] Soybean Product Use Guide. U.S. patents for Corteva Agriscience technologies can be found at the following webpage: www.corteva.us/ Resources/trait-stewardship.html.

Following burndown, Enlist Duo® and Enlist One® herbicides with Colex-D® technology are the only herbicides containing 2,4-D that are authorized for preemergence and postemergence use with Enlist[®] corn and soybeans. Consult Enlist[®] herbicide labels for weed species controlled. Enlist Duo and Enlist One herbicides are not registered for use or sale in all states and counties; are not registered in AK, CA, CT, HI, ID, MA, ME, MT, NH, NV, OR. RI. UT. VT. WA and WY: and have additional subcounty restrictions in AL, GA, TN and TX, while existing county restrictions still remain in FL. All users must check "Bulletins Live! Two" no earlier than six months before using Enlist One or Enlist Duo. To obtain "Bulletins," consult epa.gov/espp/, call 1-844-447-3813, or email ESPP@epa.gov. You must use the "Bulletin" valid for the month and state and county in which Enlist One or Enlist Duo are being applied. Contact your state pesticide regulatory agency if you have questions about the registration status of Enlist® herbicides in your area. ALWAYS READ AND FOLLOW PESTICIDE LABEL DIRECTIONS. IT IS A VIOLATION OF FEDERAL AND STATE LAW TO USE ANY PESTICIDE PRODUCT OTHER THAN IN ACCORDANCE WITH ITS LABELING. ONLY USE FORMULATIONS THAT ARE SPECIFICALLY LABELED FOR SUCH USE IN THE STATE OF APPLICATION. USE OF PESTICIDE PRODUCTS, INCLUDING, WITHOUT LIMITATION, 2.4-D-CONTAINING PRODUCTS NOT AUTHORIZED FOR USE WITH ENLIST CORN AND SOYBEANS, MAY RESULT IN OFF-TARGET DAMAGE TO SENSITIVE CROPS/AREAS AND/OR SUSCEPTIBLE PLANTS, IN ADDITION TO CIVIL AND/OR CRIMINAL PENALTIES. Additional product-specific stewardship requirements for Enlist crops, including the Enlist Product Use Guide, can be found at www.traitstewardship.com.

POWERCORE[®] is a registered trademark of Monsanto Technology LLC. POWERCORE[®] multi-event technology developed by Corteva Agriscience and Monsanto. Liberty[®], LibertyLink[®] and the Water Droplet Design are registered trademarks of BASF. [®]Roundup and Roundup Ready are registered trademarks of Bayer Group. Always follow IRM, grain marketing and all other stewardship practices and pesticide label directions. B.t. products may not yet be registered in all states. Check with your seed representative for the registration status in your state.

The transgenic soybean event in Enlist E3® soybeans is jointly developed and owned by Corteva Agriscience and M.S. Technologies, L.L.C.

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GENERAL DISCLAIMERS

Performance may vary from location to location and from year to year, as local growing, soil and weather conditions may vary. Growers should evaluate data from multiple locations and years whenever possible and should consider the impacts of these conditions on the growers' fields.

Important: Always read and follow label instructions. Some products may not be registered for sale or use in all states or counties. Please check with your local extension service to ensure registration status.

SOYBEAN AND CANOLA PIRACY

Seed containing a patented trait can only be used to plant a single commercial crop. It is unlawful to save and replant seed from that crop. Examples of seed containing a patented trait include but are not limited to Roundup Ready 2 Yield[®] soybeans, Roundup Ready 2 Xtend[®] soybeans, XtendFlex[®] soybeans, Roundup Ready[®] spring canola, Roundup Ready[®] winter canola, and TruFlex[®] canola with Roundup Ready[®] Technology. Additional information and limitations on the use of these products are provided in the Technology Stewardship Agreement and the Bayer Technology Use Guide: tug.bayer.com. U.S. patents for Bayer technologies can be found at the following webpage: cs.bayerpatents.bayer.com

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HarvXtra® Alfalfa with Roundup Ready® Technology: Purchase and use of HarvXtra® Alfalfa with Roundup Ready® Technology is subject to a Seed and Feed Use Agreement, requiring that products of this technology can only be used on farm or otherwise be used in the following states: Arizona, California, Colorado, Idaho, Montana, Nevada, New Mexico, Oregon, Utah, Washington and Wyoming. In addition, due to the unique cropping practices do not plant HarvXtra® Alfalfa with Roundup Ready® Technology in Imperial County, California, pending import approval and until Forage Genetics International, LLC (FGI) grants express permission for such planting. HarvXtra® Alfalfa with Roundup Ready® Technology has pending import approvals. GROWERS MUST DIRECT ANY PRODUCT PRODUCED FROM HARVXTRA® ALFALFA WITH ROUNDUP READY® TECHNOLOGY SEED OR CROPS (INCLUDING HAY AND HAY PRODUCTS) ONLY TO UNITED STATES DOMESTIC USE. Any crop or material produced from this product can only be exported to, or used, processed or sold in countries where all necessary regulatory approvals have been granted. It is a violation of national and international law to move material containing biotech traits across boundaries into nations where import is not permitted.

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SEED IS ONLY THE BEGINNING.

