





The first FD6 release of a HarvXtra® alfalfa product

HarvXtra® Alfalfa is the industry's first genetically enhanced alfalfa technology developed to maximize quality compared to conventional alfalfa at the same stage of maturity, by reducing the amount of lignin in the plant.

HVX3686RR Advantages

- HarvXtra Alfalfa gives growers the ability to better manage the yield-versus-quality trade-off. It offers more flexibility in cutting schedule to achieve improved forage quality or greater yield potential, when compared to conventional alfalfa at the same stage of maturity
- The HarvXtra technology provides unprecedented flexibility by widening cutting windows, which gives growers the option at each cutting to:
 - 1. Maintain their normal harvest schedules for higher-quality forage, **or**
 - 2. Delay harvest for 5-7 days for increased yield potential, without sacrificing forage quality, compared to conventional alfalfa at the same stage of maturity
- HarvXtra Alfalfa has 10-15% higher neutral detergent fiber digestibility (NDFd) than conventional alfalfa harvested at the same stage of maturity
- HarvXtra Alfalfa is stacked with the Roundup Ready® Technology for unsurpassed weed control with excellent crop safety

Planting HVX3686RR utilizing the Roundup Ready® weed control system provides many benefits over conventional herbicide programs

- Exceptional weed control at both stand establishment and in established stands means fewer weeds and higher-quality hay and haylage
- Exceptional crop safety at all growth stages with the Roundup Ready® weed control system
- Recommended 1st glyphosate application at 1st-3rd trifoliate stage to provide early weed control on new seedlings and lower seedling mortality
- The simplicity of using a single herbicide (Roundup®) provides optimal weed control with no need to tank mix
- Flexibility in timing of application allows growers utilizing the Roundup Ready® system to spray when necessary; no carryover or crop rotation limitations
- Minimal wait (5 days) after Roundup® application before haying/feeding



Fall Dormancy 6.0 Winter Activity Moderate Digestibility HarvXtra® Persistence Index Very High Recovery After Harvest Very Fast Standability Excellent

| WW Man | Roady Ready | PAFA |
|--|----------------|----------------------|
| 203 AH | | 147-120 ² |
| The state of the s | | A VIV. |
| The state of the s | | 27-22 CGSF WD |
| ALFALES! | | |
| | 355 | ALIA |
| HARVITRA® AZIALFA WITH SOUNDUP READY® TECHNOLOGY | BE | |
| ALFAI EN | | A |
| CHILA | | |
| SEED | | |

| Bacterial Wilt | Moderate Resistance | |
|-------------------------------|---------------------|--|
| Fusarium Wilt | High Resistance | |
| Anthracnose (Race 1) | Resistance | |
| Phytophthora Root Rot | High Resistance | |
| Aphanomyces Root Rot (Race 1) | Resistance | |
| Blue Alfalfa Aphid | Moderate Resistance | |
| Pea Aphid | High Resistance | |
| Spotted Alfalfa Aphid | High Resistance | |
| Stem Nematode | Resistance | |

PEST RESISTANCE TRAITS



HVX3686RR Variety Performance

Los Banos, CA 2020-2022

| Variety | FD | Forage Yield (% Commercial Checks) | Forage Quality (NDFD % Commercial Checks) |
|-------------|----|------------------------------------|---|
| | | Los Banos, CA | Los Banos, CA |
| HVX3686RR | 6 | 110 | 110 |
| WL 454HQ.RR | 6 | 106 | 101 |
| RRALF 6R200 | 6 | 98 | 102 |

FD = Fall Dormancy

Note: Data come from FGI trials comparing HarvXtra* Alfalfa with Roundup Ready* Technology to commercial checks. Seeded Fall of 2015 in Davis, Los Banos, Canyon. Data collected 2016-2019 in Davis and Los Banos, 2016-2017 in Canyon in 2015 trials.

©2025 Forage Genetics International, LLC. W-L Alfalfas* and HarvXtra* are trademarks of Forage Genetics International, LLC. W-L Alfalfas* and HarvXtra* are trademarks of Forage Genetics International, LLC. In the following states, 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 United 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. 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. Visit www.ForageGenetics.com/legal for the full legal, stewardship and trademark statements for these products.

^{*} Results are based on controlled field trials at the listed W-L Alfalfas location. Results may vary and are dependent on factors outside of W-L Alfalfa's control, such as weather. Yield, profit and other results cannot be predicted or guaranteed by W-L Alfalfas.