BRAND	Pays to Heading	s to Matur	Heigh	Standa	Pany late ability Reprise	Season Season	ien, t.	orein Baking QL	Placent Privation	Biggriff ent on Chi	ear Rust Resistan	en Rust Resistal	Resistance	leaf Dise	acterial leaf Stro	Wheat Stem Sa	COULA RESPONSE	Nitrogen (ATN)	Response to SII	itti.
CONVENTIONAL WHEAT																				
CP3530	58	8	86	T	4	3	2	1	3	4	2	3	3	3	3	2	4	M	M	M
CP3915	5	5	86	M	1	1	1	1	2	1	2	1	1	2	3	1	4	Н	М	L
CP3099A	5	9	90	T	2	3	4	5	2	2	4	5	5	2	3	4	4	M	M	L
CP3119A	63	2	95	T	2	1	4	3	NA	2	4	3	2	2	2	3	2	M	М	L
CP3188	5	7	86	T	3	4	3	3	NA	3	3	2	4	2	4	4	4	L	M	M
CP3055	61	0	92	T	3	2	4	4	2	3	3	3	3	2	3	3	1	L	L	L
NEW CP3555	56	6	85	М	2	1	2	3	2	1	2	2	3	2	2	2	4	M	M	L
CP3322	59	9	88	T	2	2	3	3	NA	2	4	4	2	2	2	3	2	M	М	L

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.

RTP/RTN Ratings

 $\mathbf{L} = \text{Low Response}$

M = Moderate Response **H** = High Response

4 Height

S = Short $\mathbf{M} = \mathsf{Medium}$ T = Tall

The comparison ratings are with ${\tt CROPLAN}^{\it \tiny{(8)}}$ 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.