SOFT RED WINTER WHEAT

BRAND	Regions of A	Naturio, Maturis	Heigh	iest Well	Standahi, igh,	Seed A.	Sic Range	Response to Popular Se Seeks I.b.	Response to M.	Topse to rung	Ticine (ATF)	learn	Stripe	Sentorial POWIGTY MILE	ear Resiste	lear Disc	Stationospor Bloto	Sariun Head be sellow Buch	He State Che	SSIANFI	Placement on Irrigation	ià
CP9606	Soft Red	3, 6	3	MS	3	1	Υ	11,000-14,000	2	Н	M	M	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	Υ	10,000-12,000	1	Н	Н	M	1	2	3	2	NA	1	3	3	Biotype B, D, L, O	NA
CP9203	Soft Red	1, 2	3	MS	1	2	N	10,000-13,000	2	L	M	Н	2	1	5	4	NA	2	2	2	Biotype L	NA
CP8081	Soft Red	1, 2, 3, 4	1	М	2	1	Υ	11,000-14,000	2	L	M	M	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	Υ	11,000-14,000	1	M	M	Н	3	1	4	2	NA	2	1	1	Native tol.	NA
CP8007	Soft Red	1, 2	4	S	3	1	N	11,000-14,000	2	M	Н	M	2	2	2	4	NA	2	NA	3	NA	NA
CP8045	Soft Red	1, 2, 3, 4	3	M	3	2	Υ	11,000-14,000	1	M	M	M	2	2	2	2	NA	2	NA	2	NA	NA
CP8224	Soft Red	1, 2, 3, 4	3	M	1	1	N	12,000-14,000	1	M	M	Н	1	1	2	3	NA	NA	NA	2	NA	NA

KEY Scale

1 = Excellent

2 = Strong

3 = Acceptable

4 = Manage

 $\mathbf{5} = \mathsf{Not} \; \mathsf{Recommended}$

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

4 Height

S = Short

 $\mathbf{M} = \mathsf{Medium}$

3 RTP/RTN/RTF Ratings

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

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.

CROPLAN