## HARD RED WINTER WHEAT

BRAND	Regions	S or Adeptation Maturity	Hoigh	rest Wes	Standahil	A AL	Winterparding.	Pro	lear A	Strine	Septorial Powdery Miles	lear Resista	State Ono Stor	Salime Bloom	Fisarium h	Hessian Warr	The Assista	Respondent Placent Sar Stem Sar Stem Sar	Onse to Pople Sit on Irrigat	Ponse to Miliation (RTP)	TOISE TO FINE	Gicide (ATr.)	<b>②</b>
Coaxium® Wheat																							
NEW CP7319AX	Hard Red	10, 11, 12, 13	2	T	2	3	Υ	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	Υ	2	2	1	2	NA	NA	1	NA	NA	2	NA	NA	1	M	M	M
CP7017AX	Hard Red	8, 9, 10, 11, 12, 13	3	M	3	2	Υ	1	3	3	2	NA	NA	2	NA	NA	1	NA	NA	1	M	M	M
CP7050AX	Hard Red	8, 9, 10, 11, 12	1	M	2	2	Υ	2	1	2	1	NA	NA	3	NA	NA	2	NA	NA	2	M	M	Н
Conventional Wheat																							
CP7220	Hard Red	8, 9, 10, 11, 12, 13	3	М	1	2	Υ	2	2	4	3	4	NA	3	NA	NA	3	NA	NA	1	M	M	М
CP7909	Hard Red	8, 9, 10, 11, 13	3	MT	3	3	Υ	1	1	3	4	NA	NA	2	NA	NA	4	NA	NA	1	M	Н	Н
CP7869	Hard Red	8, 10, 11, 12, 13	5	M	2	2	Υ	2	2	1	1	NA	NA	1	NA	NA	3	NA	NA	1	M	M	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

4 Height

S = Short T = Tall

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

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.