



US GRAIN CORN

2784 CONV BRAND

84 RM

Also Available:

PRODUCT HIGHLIGHTS

- Attractive plant with great yield potential
- Solid agronomics and health
- Consistent hybrid in maturity zone and south

FIRST IN THE FIELD!

MATURITY & CHARACTERISTICS

Flowering	medium
GDU's to Black Layer	2110
Plant Height	MT
Ear Height	M
Ear Type	SF
Planting Rate	M
Kernel Rows	16-18
Silage Potential	3
Herbicide Sensitivity	ok
RM Zone Placement	in zone, south

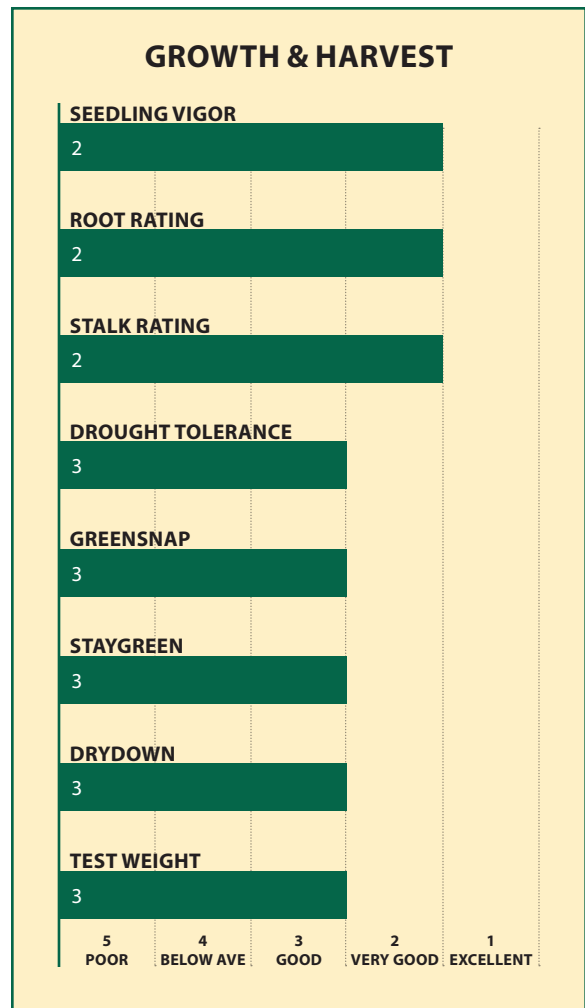
DISEASE TOLERANCE

GOSS'S WILT	3
NCLB	2
COMMON RUST	2

GROWING CONDITIONS

Tough	3
Variable	2
Ideal	2

GROWTH & HARVEST



Plant Height	Ear Height	Ear Type	Planting Rate	Herbicide Sensitivity	Scale
S Short	L Low	D Determinate	ML Medium Low	C Caution	1 Excellent
MS Medium Short	ML Medium Low	SD Semi-Determinate	M Medium	W Warning (do not use)	2 Very Good
M Medium	M Medium	SF Semi-Flex	MH Medium High	grp4 Group 4: growth regulator	3 Good
MT Medium Tall	MH Medium High	F Flex	H High	grp2 Group 2: SU/ALS inhibitor	4 Below Average
T Tall	H High			grp27 Group 27: HPPD inhibitor	5 Poor

Always follow IRM, grain marketing and all other stewardship practices and pesticide label directions. ALWAYS READ AND FOLLOW PESTICIDE LABEL DIRECTIONS. Roundup Ready technology contain genes that confer tolerance to glyphosate, an active ingredient in Roundup® brand agricultural herbicides. Agricultural herbicides containing glyphosate will kill crops that are not tolerant to glyphosate. B.t. products may not yet be registered in all states. Check with your seed representative for the registration status in your state. Acceleron®, RIB Complete®, Roundup Ready 2 Technology and Design®, Roundup Ready®, Roundup®, SmartStax®, Trecepra™, Trecepta™ RIB Complete®, VT Double PRO® are trademarks of Monsanto Technology LLC. LibertyLink® is a registered trademarks of Bayer. Herculex® is a registered trademark of Dow AgroSciences LLC. Agrisure Viptera® is a registered trademark of Syngenta. All other trademarks are the property of their respective owners. Individual results may vary.