

FS 60S44

Brand



RM 110

Key Advantages

Very good top end yield potential under a wide range of tillage systems and soil types
 Excellent emergence and early vigor
 Above average drought and stress tolerance
 Excellent late-season staygreen and intactness
 Exhibits pale green canopy during the growing season

Technology



Specialty

FS Corn																												
Base Genetics	Hybrid	Technology	Isoline Relatives	Maturity		Planting			Growth					Positioning					Plant Height	Ear Height	Ear Type	Kernel Rows	Cob Color					
				RM - Days	RM - Flowering	Planting Pop >32,000	Emergence	Early Vigor	Stalk Strength	Root Strength	Staygreen	Drydown	Drought Tolerance	Test Weight	High Yield Environments	Timber-Clay Soils	Non-Irrigated Sands	Corn on Corn						No-Till	Northern Corn Leaf Blight	Grey Leafspot	Fungicide Response	
60S	FS 60S44	3000GT	FS 60S20	110	M	3	3	3	3	3	3	3	3	3	2	2	3	2	3	3	1	3	2	MT	M	S-FI	16-18	Rd

Rating Scale				Abbreviations													
Above Average	3	Below Average	1	Early	E	Short	Sh	Low	Lw	Medium	M	Flex	Fl	Upright	U	Pink	Pk
Average	2	Not Rated	N/R	Late	L	Tall	T	High	H	Semi	S	Fixed	Fx			Red	Rd

©2008 GROWMARK, Inc. The FS and FS Seed logos are registered trademarks of GROWMARK, Inc. All other trademarks and logos contained herein are the intellectual property of their respective owners. Seed performance is affected by many factors beyond our control. The limitations and exclusions of warranties and the limitations of damages and remedies which appear in our seed brochures and on the label or bag of each product are conditions of sale.