

HS 23R71

Brand

Group 2.3



Key Advantages

Impressive yield performance and consistency
Good phytophthora root rot and sclerotinia white mold resistance

Technology



Placement

Seed size tends to be larger
Non-cyst variety
Use where White Mold is more of a concern than SCN

Specialty

Variety	Maturity	Agronomics							Disease Resistance								Descriptive Characteristics								
		Consistency	Emergence	Standability	No-Till Adaptability	Stress Tolerance	Protein Content	Oil Content	SCN Resistance Source	SCN Resistance Rating	PRR Gene	PRR Field Resistance	Brown Stem Rot	Sclerotinia White Mold	Frogeye Leaf Spot	Iron Chlorosis	Sudden Death Syndrome	Flower Color	Pubescence Color	Hilum Color	Pod Wall Color	Growth Habit	Height	Canopy Type	Seed Size
HS 23R71	2.3	3	2	2	3	3	N/R	N/R	Susc	1	None	3	2	3	N/R	2	N/R	W	LT	Bl	Br	Ind	M	M Br	26-28

Rating Scale			Abbreviations												
Above Average	3	High	H	White	W	Black	Bl	Light Tawny	LT	Determinate	D	Upright	U	Mixed	Mx
Average	2	Average	A	Mixed	Mx	Gray	G	Yellow	Y	Branching	Br	Tall	T	Susceptible	Susc
Below Average	1	Low	L	Tawny	Tw	Brown	Br	Imperfect	Imp	Bushy	Bu	Medium	M	No gene present	None
Not Rated	N/R	Purple	P	Tan	Tn	Buff	Bf	Indeterminate	Ind	Intermediate	Int	Short	S	Seeds/lb. - Per 100	

©2009 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.