



NEW Best In Class Ergot Protection

Hybrid Profile

Management Tutor

Ideal Seeding Depth: 1 inch
Seeding Rate/Acre: 0.8 units

1 unit = 1 million viable seed

Seed Date: mid Sept. - late Oct.

Nitrogen: 1.2 lb N /bu

Field Travel: Before stem elongation

Key Agronomics

Grain Yield: very high Harvest Index: high Straw Yield: high Winter Hardiness: high Heading Date: mid-late Plant Height: average Straw Strength: superior **Root Development:** very large Ability to Tiller: very high **Biomass Production:** high Falling Number: high

Disease Profile

Ergot: very low
Fusarium: low
Leaf and Strip Rust: low
Powdery Mildew: low



KWS Receptor provides the best protection for ergot in our lineup. Wider adaptation makes it an excellent option for grain growers in midwestern states.

AREA OF ADAPTATION							
High Plains >4000 ft	Midwest North of 190	West South of I90	Eastern US				
х	X	х					

SOIL TYPE BEST ADAPTATION						
Sand	Loamy Sand	Sandy Loam	Loam	Sandy Clay Loam	Sandy Clay	
	х	х	Х	Х	Х	

Contact us with questions!

Paul Gregor Product Manager paul.gregor@kws.com 612.398.8832 Justin Milcarek Sales Representative justin.milcarek@kws.com 217.888.0130

www.kws.com | Follow us on Facebook & Twitter