



NEW No. 1 in Harvest Index

Hybrid Profile

Management Tutor

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

1 unit = 1 million viable seed

Seed Date: September
Nitrogen: 1.2 lb N /bu
Field Travel: Before stem elongation

Key Agronomics

Grain Yield: very high Harvest Index: very high Straw Yield: high Winter Hardiness: high Heading Date: 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: low
Fusarium: low
Leaf Rust: low
Powdery Mildew: low



KWS Tayo is a top performer in high management head to head trials across the upper Midwest. It is an excellent option for livestock diets with high grain and straw yields.

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

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

Contact us with questions!

Paul Gregor Product Manager paul.gregor@kws.com 612.398.8832

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