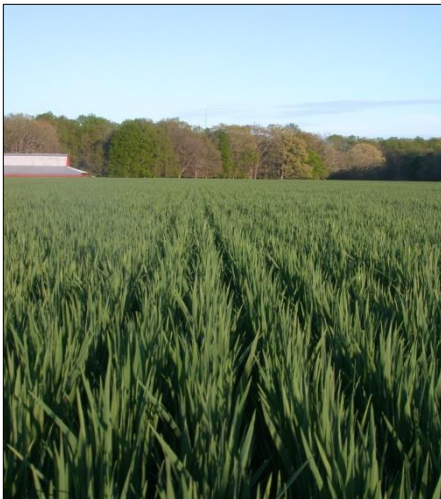


PERSIK

Black Hulled Spring Oats



- High Productivity Grain Producer with Above Average Test Weight, Kernel Content and Protein Content
- Excellent Kernel Color Retention reinforces Market Acceptance
- Vigorous Early Canopy Development with Wide Leaves to Suppress Weeds
- Extremely High Forage Yields of High Digestibility Forage for Hay/Silage Production
- Tightest Carbon/Nitrogen Ratio of all Small Grain Forage Ensures Highest Levels of Ruminant Digestibility
- Superior Green Manure Cover Crop / High Biomass Rapid Sequestration of Residual Fertility / Fast Release
- In Typical Midwestern Settings Early Fall Planted Persik will Winter Kill Removing Need For Spring Burndown



Year	Seedling Vigor	% Stand	Maturity ¹ (Zadocks Growth Stage)		Persik Biomass Yield (tons/ac)		
			May 19	Jun 20	May 19	Jun 20	Total
2016	4.5	99	45.0	66.0	1.67	0.62	2.20
2017	3.4	100	45.0	56.0	2.74	1.17	3.91

¹Rating Scale: 37=flag leaf emergence, 45=boot swollen, 50=beginning of inflorescence emergence, 58=complete emergence of inflorescence, 62=beginning of pollen shed

Source: University of Kentucky (Lexington)

Contact:

info@photosyntech.com

Bob Amstrup: (701) 226-8958

