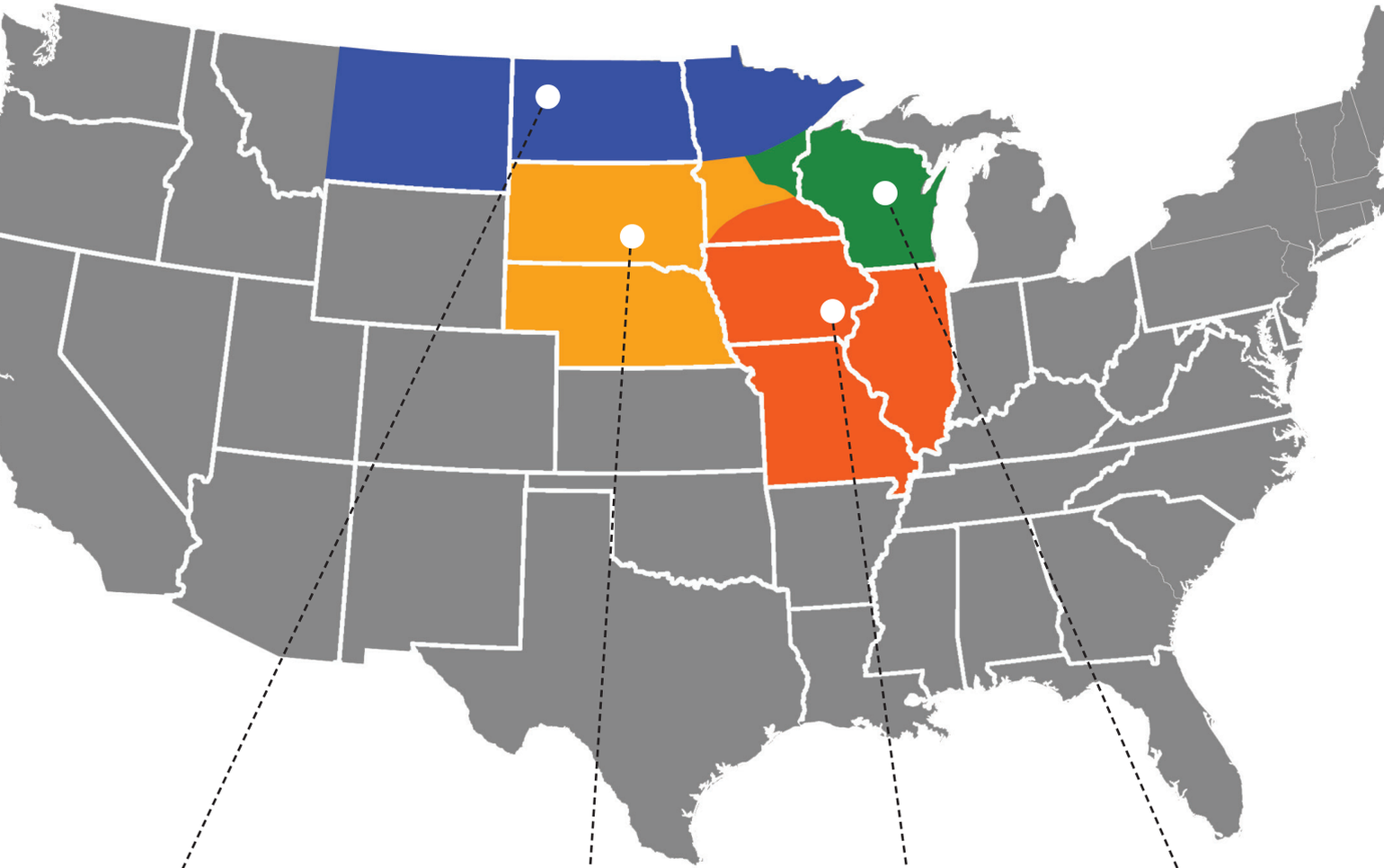




GRAIN MILLERS

RECOMMENDED VARIETIES FOR MILLING OATS

U.S. Midwest



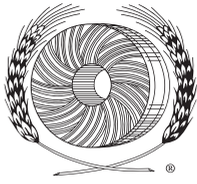
Hayden - Eastern Portion
MN Pearl - Eastern Portion
Leggett - Western Portion
Rockford
Beach

Hayden
Saddle
Sumo
Warrior

Reins
Saddle
Sumo
Warrior

Antigo
Reins
Saddle
Sumo

The map provided is designed as a tool to help identify where different oat genetics perform best. The zones outlined are not meant to serve as a rule but a guide to selecting varieties. Please contact Grain Millers if any questions or concerns arise.



GRAIN MILLERS

RECOMMENDED VARIETIES FOR MILLING OATS

U.S. Midwest

Variety	Breeding Origin	Maturity	Crown Rust	Stem Rust	BYDV	Hull Color
Reins	U of Illinois	Early	MR	MS	MS	Tan
Sumo	SDSU	Early	MR	MR	MS	White
Antigo	U of Wisconsin	Early	MR	MR	MS	Yellow
Ron	U of Wisconsin	Medium	MS	MR	MR	Yellow
Saddle	SDSU	Medium	MR	MR	MS	White
Warrior	SDSU	Medium	MR	MR	MS	White
MN Pearl	U of MN	Late	MS	MR	MS	White
Hayden	SDSU	Late	MS	MS	MR	White
Leggett	AAFC	Late	MS	MS	S	White
Rockford	NDSU	Late	S	MR	R	White
Beach	NDSU	Late	MS	MR	MS	White

R - Resistant

MR - Moderately Resistant

MS - Moderately Susceptible

S - Susceptible

At the time of publication, it is believed that the varieties listed above, combined with good agronomic characteristics and management, should provide the best opportunity for growers to produce food quality oats. Before purchasing or planting oat varieties not listed, please contact Grain Millers to discuss attributes of other varieties considered.

Grain Millers recommends the frequent scouting of oats fields for both insects and plant diseases from early in the growing season through heading. If leaf fungal diseases are seen, the timely application of registered and approved fungicides for non-organically grown oats is approved and recommended to enhance both yield and grain quality potential. Contact Grain Millers for more information.

Please contact Crop Improvement Associations or Grain Millers for descriptions or more information on varieties.

OUR PARTNERSHIP IS A

Promise