2017 Soybean Varieties

IA1006

LICENSED VARIETY

IA1006, relative maturity of 1.6, has good lodging resistance and average iron chlorosis tolerance. It is resistant to brown stem rot but does not have any specific Phytophthora root rot resistance. IA1006 has white flowers, tawny pubescence, brown pods and black hila. Released under royalty agreement by lowa State University Research Foundation. A license is required for production and distribution of IA1006 soybean seed.

IA1022

LICENSED VARIETY

IA1022 is a 1.9 maturity line. It is a general-use variety with yellow hila color and resistance to the soybean cyst nematode. It has purple flowers, gray pubescence, tan pods, and seeds with dull seed coat luster. Released under royalty agreement by Iowa State University Research Foundation. A license is required for production and distribution of IA1022 soybeans.

MN1410

LICENSED VARIETY

MN1410 soybean is a 1.4 maturity conventional variety. It has shown excellent yield performance. MN1410 has good iron chlorosis tolerance. It has average height and good lodging resistance. Developed through conventional breeding methods, MN1410 is an excellent choice for producers seeking a non-GMO variety. It has above average protein content, average oil content, white flowers, grey pubescence and a buff hilum. MN1410 was released by the Minnesota Agricultural Research Station. A license is required for seed production.



SHEYENNE

LICENSED VARIETY

Sheyenne is a 0.8 maturity conventional variety released by North Dakota Agricultural Experiment Station in 2007. It has purple flowers, gray pubescence and a desirable yellow hilum with a dull seed coat. Sheyenne has Race 3 phytophthora resistance. A license is required for seed production. Sheyenne is a U.S. Plant Protected Variety (PVPA 1994). Seed of this variety can only be sold as a class of certified seed.

The Certified Smart Choice





Certified Seed is Nationally Recognized as a Symbol of Excellence

Wisconsin Certified Varieties

Top Perfomers Throughout Wisconsin

Field inspected for Varietal Purity by an Unbiased Third Party

Tagged with an Official Certified Seed Label

Wisconsin Certified Seed

Professionally Grown Seed Produced Directly from Foundation Seed Stocks

Meets Rigorous Conditioning Standards

Laboratory Tested Ensuring High Quality Germination and Purity

Support Wisconsin Agriculture See Your Seed Dealer or

Wisconsin Crop Improvement Association

1575 Linden Drive, Madison, WI 53706 • Phone: 800.892.1341 Email: wcia@mailplus.wisc.edu • Website: wcia.wisc.edu

Lower Your Risk - Plant Certified Seed



CERTIFIED SOYBEANS

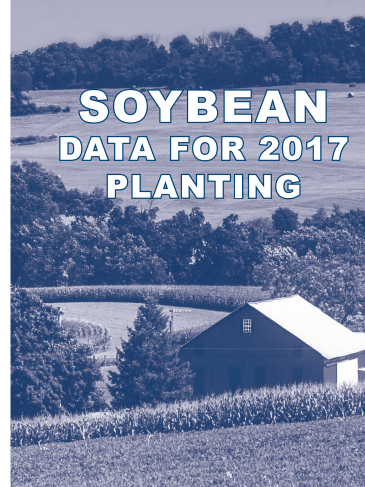
CERTIFIED SOYBEANS

CERTIFIED SOYBEANS

WISCONSIN CROP IMPROVEMENT ASSOCIATION



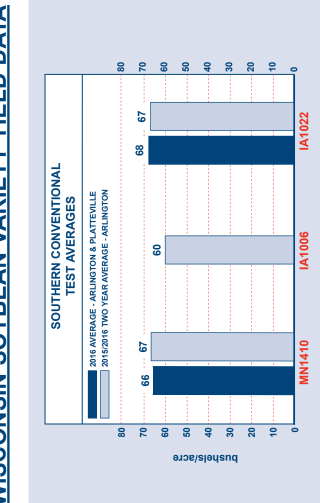


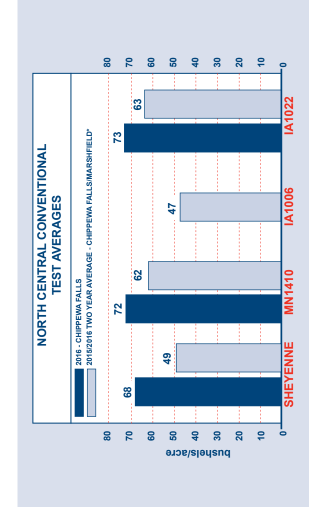


Soybean Variety Descriptions

	Licensed and/or PVP		YES	YES	YES	YES
Disease Resistance ¹	Disease Resistance Resistance		Rps 1-c	Rps 1-k	-	SCN
Plant Characteristics		Hilum	BROWN YELLOW	BUFF	BLACK	YELLOW
	COLOR ¹	Pod	BROWN	BROWN	BROWN	TAN
		Hair	GRAY	GRAY	TAWNY	GRAY
		Flower	PURPLE	WHITE	WHITE	PURPLE
	CHIPPEWA FALLS ²	Maturity Date	13 Sep	24 Sep	1	17 Sep
		Lodge ³ 1-5	1.0	1.0	1.0	1.0
	MATURITY ¹ ARLINGTON ²	Maturity Lodge ³ Date 1-5	-	15 Sep	1	22 Sep
		Lodge ³ 1-5	-	3.3	3.8	4.0
	MATURITY ¹ GROUP .		0.8	4.1	1.6	1.9
Variety			SHEYENNE	MN1410	IA1006	IA1022

YIELD DATA SOYBEAN VARIETY **WISCONSIN**





¹ Information provided by company. ² 2016 Lodging and maturity data from Arlington and Chippewa Falls. ³ Lodging Rate: 1 = all plants erect, 2 = slight lodging, 3 = plants lodged at 45° angle, 4 = severe lodging, 5 = all plants flat