Other Dry Edible Bean varieties released by the North Dakota Agricultural Experiment Station:

**Eclipse** – (2004). Pinto Bean with medium maturity, very erect, tall growth, and good resistance to lodging.

**Arthur** – (2000). Navy bean with medium maturity, very erect, tall growth, and good resistance to lodging.

**Maverick** – (1996) Mediumearly, semi-prostrate pinto bean with maturity similar to Othello. Resistant to rust but susceptible to BCMV. Small seed size with canning quality better than Othello.

**Frontier** – (1997) Late maturing pinto bean with large seed size and resistance to 39 rust races. Upright growth with good total plant dry down at harvest. Canning quality is similar to Sierra.

## For information on the availability of Foundation seed contact:

NDSU Foundation Seedstocks Project P.O. Box 5051, Fargo, ND 58051 701-231-8140 www.ag.ndsu.nodak.edu/aginfo/seedstock/fss/

### **Plant Quality Certified Seed**

Certified seed is field inspected and lab analyzed to help ensure variety identity, germination, and purity. Contact you local seed producer or dealer for quality certified seed.

Seed producers or dealers can be found in the North Dakota Field Inspected Seeds Directory. The directory is available from the North Dakota State Seed Department (NDSSD), North Dakota Crop Improvement & Seed Association, your local county agent, or under the field seeds program of the NDSSD website. www.ndseed.com



Varieties protected under PVPA with Title V option can only be sold as a certified class of seed. It is the responsibility of the buyer and/or seller to confirm the PVP status of a specific crop variety prior to buying or selling the variety. PVP status information can be obtained from the ND State Seed Department.



# Stampede Pinto Bean



North Dokota CROP IMPROVEMENT & SEED ASSOCIATION

www.ndcropimprovement.org

### **Stampede Pinto Bean**

**Stampede** is a pinto bean varity released by the North Dakota Agricultural Experiment Station (NDAES) in 2007.

The development of Stampede resulted from a series of crosses which began in 1996. The final cross was made in 1998 between two advanced breeding lines from NDSU. The background of these two lines included parents offereing broad-spectrum rust resistance and bean common mosaic virus resistance. The objective of this series of crosses was to combine erect arhitecture, unique disease resistance genes, desirable seed characteristics, and superior agronomic performance.

Stampede is a medium maturing, high yielding pinto bean, with excellent seed quality. The seed size of Stampede is very uniform and is slightly larger than 'Maverick' with similar appearance. Stampede contains the genes which confer resistance to bean common mosaic virus. Disease resistance evaluation continues as pathogen races coninually change. The plant architecture of Stampede is very erect with pods throughout the canopy and it exhibits synchronous drydown of the pods and plant material. The erect plant structure and synchronous drydown of Stampede suggests that Stampede may be suitable for direct harvest given appropriate equipment and operator care.

Development of this variety was made possible through funds provided by the North Harvest Bean Growers Association and the North Dakota Dry Edible Bean Seed Growers Association.

# Stampede Pinto Bean

### General Characteristics:

- High yield potential
- Great protection against BCMV and bean rust
- Very good lodging resistance
- Excellent seed quality
- Synchronous dry down and upright growth habit

#### Grain yield of Stampede pinto bean and other commercial varieties summarized from several tests in North Dakota.

	Stampede	Buster	Maverick	GTS-900
Maturity (days)	96	94	95	99
Seed Size (seed/lb)	37.9	36.5	34.3	35.2
Growth Habit <sup>1</sup>	II	Illa	Illa	llb
Height (inches)	62	51	57	57
Lodging Score <sup>2</sup>	2	7	8	4

<sup>1</sup>I = determinate bush; II = upright; short vine; III = prostrate vine; IV = indeterminate climber. <sup>2</sup>Scale of 0 to 9 with 0 being the best. Disease reaction of Stampede pinto bean and commercial varieties summarized from several tests in North Dakota.

	Stampede	Lariat	Buster	Maverick	GTS-900
Rust <sup>1</sup>	R	R	R	R	R
BCMV <sup>1</sup>	R	R	R	S	R
Anthracnose <sup>1</sup> (Race 7)	R	R	R	R	R
Anthracnose <sup>1</sup> (Race 73)	S	S	S	S	S

<sup>1</sup>R=resistant; MR=moderately resistant; MS=moderately susceptible; S=susceptible

### Yield performance of Stampede pinto bean compared to commercial varieties.

	Stampede	Buster	Maverick	GTS-900	Loc. Years
Yield (cwt/acre)	20.5	20.5	-	—	26
Yield (cwt/acre)	20.5	20.8	18.4	-	17
Yield (cwt/acre)	20.2	19.2	-	18.6	13
Yield (cwt/acre)	22.1	21.1	20.1	19.5	11



#### For additional information about Stampede and other dry bean varieties, refer to the most recent North Dakota Dry Bean Performance Testing circular A-654, contact the dry bean breeder or Extension agronomist at 701-231-7971 or visit www.ag.ndsu.nodak. edu/crops/