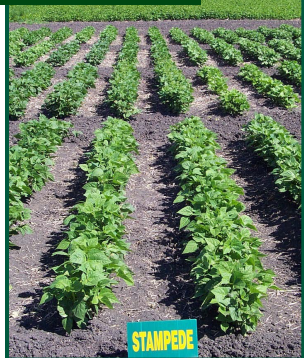


Stampede Pinto Bean

NDSU NORTH DAKOTA STATE UNIVERSIT



Characteristics

Plant Type	upright short vine
BCMV	resistant
Rust	resistant ¹
Maturity	medium
Canning Quality ²	acceptable

¹ Susceptible to new rust race 20-4.

² Scale of 1 to 7 where scores between 1 and 3 are considered unacceptable, 4 acceptable, and 5 to 7 highly desirable.

Comments

Stampede pinto bean was released in 2007. This high yielding variety has excellent seed quality. The seed size of Stampede is very uniform and is slightly larger than Maverick with similar appearance. Stampede is resistant to bean common mosaic virus (BCMV). The plant architecture of Stampede is very erect with pods throughout the canopy and it exhibits synchronous dry-down of the pods and plant material.

Strengths

• Very erect plant architecture

Earlier maturity

Agronomic Performance of Stampede Across ND, 2010-2013

	Stampede	Lariat	ND-307	La Paz	Sonora	Windbreaker
Seed Yield (lbs/acre)	2319	2424	2361	2465	2257	2501
100 Seed Weight (g)	37.0	37.9	38.5	35.6	31.2	39.2
Height (inches)	20.9	20.0	19.9	20.3	18.7	18.4
Days to Flowering	50	51	50	52	50	49
Days to Maturity	97	101	98	98	96	96

Data and information extracted from variety release documents and NDSU Extension Publications A654-10,11,12,13.

NDSU FOUNDATION SEEDSTOCKS

701.231.8140

6/2014