NA1800



Key Features

- New conventional variety for all areas that grow late group I-early group II varieties
- Maturity of RM 1.8 and high yield potential in all areas tested
- Strong agronomic package including tolerance to most common diseases
- PI88788 type resistance to Soybean Cyst Nematode
- Excellent seed quality with characteristics desired for food grade markets
- Med Tall plant adapted to medium heavier soils or no-till environments

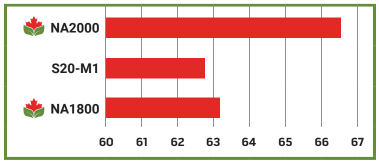
PLANT CHARACTERISTICS

FLOWER	Purple			
PUBESCENCE	Light Tawny			
POD WALL	Brown			
HILUM	Imperfect Yellow			
PROTEIN	41.5-42.5% (DM Basis)			
SCN	Resistant			
PRR	RPS1C			
HEIGHT	Medium Tall			

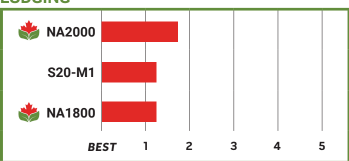
AGRONOMIC TRAITS

STATUS	Entry	Yield	RM	DTM	Lodging	SCN
EXPERIMENTAL	NA1800	63.1	1.8	114	2.7	Yes
СНЕСК	S20-M1	62.7	2.0	115	2.4	Yes
NASI CHECK	NA2000	66.5	2.0	116	2.4	Yes
REPS WITH DATA	-	9	-	9	9	

YIELD DATA



LODGING



DTM: Days to maturity after planting **Lodging:** 1 is excellent, 5 is poor **Protein:** Reported on a dry matter basis

RM: Estimate provided by the company (checks)