

F A B A B E A N

Variety	Type	Overall Yield	Overall Station Years of Testing	Relative Maturity ¹	Plant Height (cm)	Thousand Seed Weight (g)	Flower Color ²
Varieties tested in the 2018 trials (Yield and agronomic data only directly comparable to Snowbird)							
CDC Snowbird (kg/ha)		5722					
CDC Snowbird ☞	Zero Tannin	100	54	E	89	478	W
CDC 219-16 ☞ NR	Zero Tannin	101	10	E	83	358	W
DL Tesoro NR	Zero Tannin	107	10	M	89	571	W
Fabelle ▲	Tannin	115+	20	M	94	534	C
Malik NR * NR	Tannin	96-	42	M	83	632	C
Previously tested varieties: 2013 - 2015							
Snowdrop	Zero Tannin	88-	23	E	87	351	W
Tabasco ☞	Zero Tannin	85-	15	M	86	374	W

Remarks: All colored flower types have seed coats that contain tannins and may be suitable for export food markets if seed size and quality match customer demand. Varieties tested for a minimum three years are considered fully tested.

▲ = Applied for Plant Breeder's Rights protection (PBR). ☞ = Protected by PBR (UPOV 78). ☞ = Protected by PBR (UPOV 91). NR = Variety not registered with CFIA. * Contract Varieties. Varieties removed from the table: Athena, Rodeo and Vertigo.

¹Maturity: E = early, M = medium, ML = medium late, L = late; ²Flower Colour: W = white flower, zero tannin; C = colored flower, tannin.