

NEW BOTANICAL SEED INTRODUCTIONS - updated 12/9/2019

ID	PEDIGREE	DESCRIPTION
BS 239	H412-1 x 08675-21	Developed by Henry De Jong, Agriculture and Agri-Food Canada. diploid used in Agronomic traits research.
BS 240	CH72.03 x 09901-01	Developed by Henry De Jong, Agriculture and Agri-Food Canada. 2n gamete-producing diploid used in Agronomic traits research.
BS 241	CH72.03 x H412-1	Developed by Henry De Jong, Agriculture and Agri-Food Canada. 2n gamete-producing diploid used in Agronomic traits research.
BS 242	CH72.03 x 10875-04	Developed by Henry De Jong, Agriculture and Agri-Food Canada. diploid used in Agronomic traits research.
BS 243	CH72.03 x 08675-21	Developed by Henry De Jong, Agriculture and Agri-Food Canada. diploid used in Agronomic traits research.
BS 244	CH72.03 x 10301-07	Developed by Henry De Jong, Agriculture and Agri-Food Canada. diploid used in Agronomic traits research.
BS 245	08675-21 x H412-1	Developed by Henry De Jong, Agriculture and Agri-Food Canada. 2n gamete-producing diploid used in Agronomic traits research.
BS 246	08675-21 x 09901-01	Developed by Henry De Jong, Agriculture and Agri-Food Canada. 2n gamete-producing diploid used in Agronomic traits research.
BS 247	08675-21 x 11379-03	Developed by Henry De Jong, Agriculture and Agri-Food Canada. 2n gamete-producing diploid used in Agronomic traits research.
BS 248	09465-03 x 07506-01	Developed by Henry De Jong, Agriculture and Agri-Food Canada. diploid used in Agronomic traits research.
BS 249	09751-03 x 09926-03	Developed by Henry De Jong, Agriculture and Agri-Food Canada. diploid used in Agronomic traits research.
BS 250	11059-01 x 10875-04	Developed by Henry De Jong, Agriculture and Agri-Food Canada. diploid used in Agronomic traits research.
BS 251	11379-03 x 09901-01	Developed by Henry De Jong, Agriculture and Agri-Food Canada. 2n gamete-producing diploid used in Agronomic traits research.

BS 252	11379-03 x 08675-21	Developed by Henry De Jong, Agriculture and Agri-Food Canada. diploid used in Agronomic traits research.
BS 253	11379-03 x 10875-04	Developed by Henry De Jong, Agriculture and Agri-Food Canada. diploid used in Agronomic traits research.
BS 254	12322-21 x 08675-21	Developed by Henry De Jong, Agriculture and Agri-Food Canada. diploid used in Agronomic traits research.
BS 255	12346-03 x 11379-03	Developed by Henry De Jong, Agriculture and Agri-Food Canada. diploid used in Agronomic traits research.
BS 256	12938-06 x 07506-01	Developed by Henry De Jong, Agriculture and Agri-Food Canada. diploid used in Agronomic traits research.
BS 257	US-W 5281.2 x 10875-04	Developed by Henry De Jong, Agriculture and Agri-Food Canada. diploid used in Chipping research.
BS 258	US-W 5281.2 x US-W 9234.3	Developed by Henry De Jong, Agriculture and Agri-Food Canada. diploid used in Chipping research.
BS 259	US-W 5281.2 x 09901-01	Developed by Henry De Jong, Agriculture and Agri-Food Canada. diploid used in Chipping research.
BS 260	US-W 5281.2 x 09465-03	Developed by Henry De Jong, Agriculture and Agri-Food Canada. diploid used in Chipping research.
BS 261	08675-21 x 12625-02	Developed by Henry De Jong, Agriculture and Agri-Food Canada. diploid used in PVY Resistance research.
BS 262	10909-18 x 10578-02	Developed by Henry De Jong, Agriculture and Agri-Food Canada. diploid used in PVY Resistance research.
BS 263	10909-18 x 08675-21	Developed by Henry De Jong, Agriculture and Agri-Food Canada. diploid used in PVY Resistance research.
BS 264	10909-18 x 10875-04	Developed by Henry De Jong, Agriculture and Agri-Food Canada. diploid used in PVY Resistance research.
BS 265	10908-06 x 10301-07	Developed by Henry De Jong, Agriculture and Agri-Food Canada. diploid used in PVY Resistance research.
BS 266	10908-06 x 11059-01	Developed by Henry De Jong, Agriculture and Agri-Food Canada. diploid used in PVY Resistance research.
BS 267	10908-05 x 07506-01	Developed by Henry De Jong, Agriculture and Agri-Food Canada. diploid used in PVY Resistance research.
BS 268	10908-05 x 11059-01	Developed by Henry De Jong, Agriculture and Agri-Food Canada. diploid used in PVY Resistance research.
BS 269	10908-05 x H412-1	Developed by Henry De Jong, Agriculture and Agri-Food Canada. diploid used in PVY Resistance research.
BS 270	10908-05 x 08675-21	Developed by Henry De Jong, Agriculture and Agri-Food Canada. diploid used in PVY Resistance research.
BS 271	10908-05 x 10875-04	Developed by Henry De Jong, Agriculture and Agri-Food Canada. diploid used in PVY Resistance research.

BS 272	DW84-1457 x H412-1	Developed by Henry De Jong, Agriculture and Agri-Food Canada. diploid used in PLRV Resistance and 2x-2x breeding research.
BS 273	DW84-1457 x 11059-01	Developed by Henry De Jong, Agriculture and Agri-Food Canada. diploid used in PLRV Resistance and 2x-2x breeding research.
BS 274	DW84-1457 x 10875-04	Developed by Henry De Jong, Agriculture and Agri-Food Canada. diploid used in PLRV Resistance and 2x-2x breeding research.
BS 275	DW84-1457-4x x Wischip	Developed by Henry De Jong, Agriculture and Agri-Food Canada. tetraploid used in PLRV Resistance and 4x-4x breeding research.
BS 276	Shepody x 11379-03	Developed by Henry De Jong, Agriculture and Agri-Food Canada. tetraploid used in 4x-2x breeding research.
BS 277	Wischip x 11379-03	Developed by Henry De Jong, Agriculture and Agri-Food Canada. tetraploid used in 4x-2x breeding research.
GS 406	09120-05 x 320-02	Developed by Henry De Jong, Agriculture and Agri-Food Canada. diploid used in Droopy research.
GS 407	09120-05 x 75-10	Developed by Henry De Jong, Agriculture and Agri-Food Canada. diploid used in Droopy research.
GS 408	09120-05 x US-W 5337.3	Developed by Henry De Jong, Agriculture and Agri-Food Canada. diploid used in Droopy research.
GS 409	09120-05 x 11911-02	Developed by Henry De Jong, Agriculture and Agri-Food Canada. diploid used in Droopy research.
GS 410	11911-02 x US-W 5337.3	Developed by Henry De Jong, Agriculture and Agri-Food Canada. diploid used in Droopy research.
GS 411	11911-02 x 09120-05	Developed by Henry De Jong, Agriculture and Agri-Food Canada. diploid used in Droopy research.
GS 412	11364-48 x 11364-09	Developed by Henry De Jong, Agriculture and Agri-Food Canada. diploid used in Light and Dark Green research.
GS 413	11364-09 x 11364-48	Developed by Henry De Jong, Agriculture and Agri-Food Canada. diploid used in Light and Dark Green research.
GS 414	12115-07 x 09901-01	Developed by Henry De Jong, Agriculture and Agri-Food Canada. diploid used in Russet with 12115-07 research.
GS 415	12115-07 x 10875-04	Developed by Henry De Jong, Agriculture and Agri-Food Canada. diploid used in Russet with 12115-07 research.
GS 416	08675-21 x 12115-07	Developed by Henry De Jong, Agriculture and Agri-Food Canada. diploid used in Russet with 12115-07 research.

GS 417	09901-01 x 12115-07	Developed by Henry De Jong, Agriculture and Agri-Food Canada. diploid used in Russet with 12115-07 research.
GS 418	320-02 x 320-02	Developed by Henry De Jong, Agriculture and Agri-Food Canada. diploid used in Self Compatibility research.
GS 419	07506-01 x 320-02	Developed by Henry De Jong, Agriculture and Agri-Food Canada. diploid used in Self Compatibility research.
GS 420	12938-06 x 320-02	Developed by Henry De Jong, Agriculture and Agri-Food Canada. diploid used in Self Compatibility research.
GS 421	09429-01 x 320-02	Developed by Henry De Jong, Agriculture and Agri-Food Canada. diploid used in Self Compatibility research.