

## NEW CLONAL INTRODUCTIONS - updated 2/15/2021

ACNO	Variety (Grin global link)	Year Received	Origin and Brief Description
PI 658612	<a href="#">AGATA</a>	2020	Developed by HZPC Holland B.V., Netherlands. Tubers oval to oblong; light yellow smooth skin; shallow eyes, intermediate in number, evenly distributed; slightly prominent eyebrows; yellow flesh. Resistant to golden nematode ( <i>Globodera rostochiensis</i> Ro1).
PI 669485	<a href="#">ANDEAN SUNSIDE</a>	2020	Developed in the Netherlands by Agrico B.A. Small to medium tubers; Round oval shape, somewhat irregular at times; Yellow skinned with yellow flesh; Shallow eyes; Exceptional taste. Good resistance to <i>Erwinia</i> and Late Blight.
PI 677328	<a href="#">ATHLETE</a>	2020	Developed in the Netherlands by Agrico B.A. Selected in 2001 for its agronomic characteristics and resistance to various diseases. Tubers oval to long oval shape, light to medium yellow flesh; eye shallow, yellow at base; skin yellow.
PI 655314	<a href="#">CARRERA</a>	2020	Developed by HZPC Holland B.V., Netherlands. The tubers have yellow skin with yellow colour at the base of the eye; skin develops strong anthocyanin colouration when exposed to light; skin texture is smooth and the tubers are oval in shape; flesh is light yellow in colour with no secondary colour present.
PI 670474	<a href="#">CITADEL</a>	2020	Seed from the cross was sown in the greenhouse in 1996. The resulting tubers were harvested and planted in the field in the spring of 1997. One of the selected progeny was given the designation as 'Citadel'. Tuber skin yellow; short oval shape, medium yellow flesh.
PI 668360	<a href="#">CRISPS4ALL</a>	2020	Developed by HZPC Holland B.V., Netherlands. Tubers round to short oval shape; light yellow flesh; eyes shallow depth; skin yellow, yellow at base of eye, weak to medium anthocyanin colouration in reaction to light.
PI 671847	<a href="#">DIONE</a>	2020	Developed in the Netherlands by HZPC Holland B.V. Tuber oval to long-oval shape, light yellow flesh; skin reddish brown, yellow at base of eye.
PI 618720	<a href="#">DIVINA</a>	2020	Developed by HZPC Holland B.V., Netherlands. Field immunity to potato wart; Resistant to golden nematode; Highly resistant to common scab; Moderately resistant to leaf roll and PVY. Tubers oval; smooth creamy yellow skin; yellow flesh.
PI 634585	<a href="#">FELSINA</a>	2020	Developed by HZPC Holland B.V., Netherlands. Tubers oval with light yellow tuber flesh. Resistance to <i>Globodera rostochiensis</i> .
PI 614147	<a href="#">FL 1833</a>	2020	Released by Frito Lay, Inc.

PI 619076	<a href="#">FLORISSANT</a>	2020	Developed by HZPC Holland B.V., Netherlands. Tubers round with light yellow flesh color; Resistance to Globodera rostochiensis; Resistance to potato viruses A, X and Y.
PI 658610	<a href="#">ISLAND SUNSHINE</a>	2020	Originated from an open pollinated cross between "Irene" and an unknown male parent found by E. & G. Loo in Kensington, Prince Edward Island, Canada in 1984. Medium high yielding variety; good storability; long dormancy period. Tubers: round; rough yellow skin; shallow to intermediate eyes, predominantly apical, eyebrows not prominent; dark yellow flesh. Highly resistant: late blight.
PI 671856	<a href="#">LEONARDO</a>	2020	Developed by HZPC Holland B.V., Netherlands. Tubers with short oval shape; light yellow flesh; eye shallow in depth and yellow at base; skin light beige, weak anthocyanin colouration in reaction to light.
PI 614146	<a href="#">NORDONNA</a>	2020	Released by the North Dakota Agricultural Experiment Station. Tubers are oval in shape with bright red skin which holds its color well in storage; Eyes are shallow and well distributed. Resistant to US1 genotype of late blight. It is tolerant to Streptomyces caused scab. The tubers are resistant to most storage disorders, including hollow heart.
PI 669566	<a href="#">NOVELLA</a>	2020	Developed in the Netherlands by Agrico B.A. Selection criteria were negative mass selection agronomic characteristics and resistance to various diseases. Tubers oval to long-oval shape, light yellow flesh; shallow eye depth; skin yellow, yellow at base of eye.
PI 669487	<a href="#">PAPAPURA</a>	2020	Developed in the Netherlands by Agrico B.A. Tuber skin yellow, red at base of eye; long oval to long with dark yellow flesh.
PI 658611	<a href="#">PENTA</a>	2020	Developed in the Netherlands. Medium to high yielding variety with good tuber uniformity and excellent virus resistance. Tubers round; white, smooth skin; shallow pink eyes with non-prominent pink eyebrows; yellow flesh. High resistance to bruising; sensible to drought. Medium high dry matter content. Medium long dormancy. Immune: PVA, PVM, PVS, PVX. Moderately resistant: common scab, tuber late blight, pathotype A of the golden nematode.
PI 695419	<a href="#">PL-4</a>	2020	PL-4 was selected at the International Potato Center (CIP, Lima, Perú) as a transgressive genotype from the cross between "IVP 35" × "IVP 101" due to its highest haploid inducer ability, degree of flowering, shedding and pollen viability relative to its parents.

PI 619251	<a href="#">PLATINA</a>	2020	Developed by HZPC Holland B.V., Netherlands. Tubers oval to long with light yellow tuber flesh. Resistance to Globodera rostochiensis. Resistance to Potato viruses A, X and Y.
PI 655075	<a href="#">RED SCARLETT</a>	2020	Developed by HZPC Holland B.V., Netherlands. The tubers have red skin with white colour at the base of the eye; skin texture is smooth and the tubers are oblong in shape; tuber flesh is medium yellow in colour.
PI 595434	<a href="#">ROSARA</a>	2020	Developed by Saka Pflanzenzucht GbR in Schleswig-Holstein, Germany. Medium to high yielding variety. Tubers long oval; smooth red skin; moderately deep eyes, evenly distributed; slightly prominent eyebrows; yellow flesh. Immune to potato wart (Synchytrium endobioticum race 1). Resistant to golden nematode (Globodera rostochiensis Ro1). Highly resistant to tuber late blight, blackleg, common scab, leaf roll, PVA, and PVY. Moderately resistant to leaf late blight.
AV 70	<a href="#">ALL BLUE</a>	2019	Heirloom variety of more than 100 years old with unknown origin with wide distribution. Tubers with deep blue skin and blue flesh sporting a white ring; oblong with deep eyes. Over the decades, it has acquired many synonyms contributing to confusion in the marketplace.
AV 71	<a href="#">AUSTRIAN CRESCENT</a>	2019	Heirloom variety with unknown origin. Tubers have a finger-like shape; medium depth eyes; yellow flesh with a darker yellow skin; smooth; waxy texture.
AV 72	<a href="#">BANANA</a>	2019	Heirloom variety with unknown origin - research indicates the variety may have been introduced to early settlers and natives by Russian fur traders. Grown in British Columbia for over 90 years. Tubers banana-shaped; small; smooth, light yellow skin color; pale yellow flesh color.
AV 73	<a href="#">BLOSSOM</a>	2019	Heirloom variety believed to have been bred by Ewald Eliason - Minnesota. Tubers have pink/red skin; cream flesh with pink starburst; elongated shape.
AV 74	<a href="#">CHERRY RED</a>	2019	Released jointly by the Colorado, North Dakota and Texas Ag Research Stations in 1999. Tubers oval; smooth red skin; shallow eyes; white flesh.
AV 75	<a href="#">FRENCH FINGERLING</a>	2019	Heirloom variety with unknown origin. Fingerling tubers; medium-small; yellow flesh and pink skin.
AV 76	<a href="#">MAGIC MOLLY</a>	2019	Heirloom variety discovered by Bill Campbell (Alaska) from a Red Beauty seedling. Tubers purple fleshed.
AV 77	<a href="#">NORWIS</a>	2019	Bred by Frito-Lay Inc. in 1965. Tubers blocky; smooth skin; pale yellow to cream flesh. Resistance to PVX, PVY, leaf roll and common scab.
AV 78	<a href="#">YELLOW FINN</a>	2019	Heirloom variety - origin is sourced to Europe. Tubers are medium-sized; yellow flesh; light yellow skin. Resistant to scab.

PI 691201	<a href="#">ABADAMU</a>	2019	Ethiopian variety donated by Semagn Asredie Kolech, Amhara Agricultural Research Institute. Large umbrella-shaped leaves, sets many fruit, long dormancy, shallow eyes and low dry matter content.
PI 691204	<a href="#">AGAZER</a>	2019	Ethiopian variety donated by Semagn Asredie Kolech, Amhara Agricultural Research Institute. Early maturing, small oval tubers, good shelf life, white flowers.
PI 691205	<a href="#">AGRIA</a>	2019	Developed by the Leibniz Institute of Plant Genetics and Crop Research, Germany. Tubers long; oval; light yellow; smooth skin; dark yellow flesh. Resistance to PVX, golden nematode, PVA, PVY, and tuber late blight.
PI 691203	<a href="#">AKIME</a>	2019	Ethiopian variety donated by Semagn Asredie Kolech, Amhara Agricultural Research Institute. Tall plants, very late maturing, red flowers, round tubers with medium deep eyes.
PI 673936	<a href="#">GOLDFINGER</a>	2019	Developed by HZPC Holland B.V., Netherlands. Selection criteria included yield, internal and external quality and resistance against diseases and pests. Tubers have very long shape; yellow flesh; and yellow skin.
PI 673940	<a href="#">PASCAL</a>	2019	Developed by HZPC Holland B.V., Netherlands. Selection criteria included internal and external quality, yield and resistance against different diseases and pests. Tubers have short oval shape; cream flesh; and red skin.
PI 691200	<a href="#">RATTE</a>	2019	Developed in France in 1872. Small potato with a unique nutty flavor and smooth, buttery texture. Tubers have an ovate shape; golden speckled skin; golden yellow flesh.
PI 691202	<a href="#">SIQUARE</a>	2019	Ethiopian variety donated by Semagn Asredie Kolech, Amhara Agricultural Research Institute. Dense foliage, red flowers, many fruit, small leaves, early maturing, round tubers with red skin, medium-deep eyes, susceptible to cold temperature.
PI 607489	<a href="#">SVART VALDRES</a>	2019	Svuart Valdres was donated by Sweden. Tubers have blue skin; light yellow flesh with blue secondary color; oval to round shape. Resistance to potato mop top virus and tobacco rattle virus.
PI 656384	<a href="#">BOULDER</a>	2018	Developed by Dr. David Douches, Michigan State University, Michigan. Boulder is a round white selection with medium specific gravity that can be used in both the tablestock and chip-processing markets.
PI 655318	<a href="#">KENITA</a>	2018	Developed by R. Graveland, HZPC-Holland BV, Netherlands. Elliptical tubers with yellow tuber skin, smooth to rough texture and light yellow tuber flesh.
PI 659519	<a href="#">VOYAGER</a>	2018	Developed by Y. P. Van Der Werff, HZPC-Holland BV, Netherlands. Oval tubers with yellow tuber skin, smooth texture and light yellow tuber flesh.

PI 652952	<a href="#">ASTORIA</a>	2017	saKa Pflanzenzucht GmbH & Co. KG, Albert-Einstein- Ring 5, Hamburg, Germany. Medium to dark yellow tuber flesh.
PI 645569	<a href="#">BALTICA</a>	2017	Developed by SaKa Pflanzenzucht GmbH & Co. KG, Hamburg, Germany. Tubers are oblong, with smooth yellow skin and pale yellow flesh; medium starch content; bred for commercial use in French Fries.
PI 681077	<a href="#">COOPERATION-88</a>	2017	Donated by David Ellis, International Potato Center, Peru. Cooperation-88 (C88) is a high yielding CIP cultivar with durable late blight resistance and excellent vegetative growth.
PI 681076	<a href="#">DIAMANTE</a>	2017	Donated by David Ellis, International Potato Center, Peru. Diamante is a high yielding drought resistant variety from the Netherlands.
PI 648867	<a href="#">LIBERATOR</a>	2017	Developed by David Douches, Michigan State University, East Lansing, Michigan. Liberator is a round white chip processing variety with a medium set of bright-skinned tubers. The primary strength of this variety is its strong resistance to scab and high specific gravity.
PI 648868	<a href="#">MICHIGAN PURPLE</a>	2017	Developed by David Douches, Michigan State University, East Lansing, Michigan. Michigan Purple is a purple skinned tablestock variety with brilliant white flesh with low incidence of internal defects.
PI 615681	<a href="#">MORENE</a>	2017	HZPC Holland B.V., Netherlands. High starch content. Resistance to Globodera rostochiensis race 1. Drought resistance.
PI 614150	<a href="#">MORNING GOLD</a>	2017	HZPC Holland B.V., Netherlands. Highly resistant to leaf roll, PVY, and powdery scab. Moderately resistant to late blight, fusarium dry rot, and phoma rot.
BS 296	<a href="#">SKAGIT VALLEY GOLD</a>	2017	Seedling selected in 2004 by Tom Wagner. Diploid gold fleshed Criolla type, with thin white skin, sometimes slight russetting.
PI 618005	<a href="#">SYMFONIA</a>	2017	hZPC Holland B.V., Netherlands. High dry matter content. Immune to potato wart (race 1). Highly resistant to PVA, PVX, PVY, tobacco rattle virus, common scab, golden nematode (G. rostochiensis race 1). Moderately resistant to leaf roll, late blight, phoma rot.
PI 667763	<a href="#">YONA</a>	2017	Developed by Germicopa SAS, Quimper, Finistere, France. Late variety of high yield; produces large long oval tubers of homogeneous size; red skin and clear yellow flesh.
BS 297	<a href="#">S438</a>	2017	Developed by Shelley Jansky, USDA, ARS, Madison, Wisconsin. Breeding clone used to incorporate processing quality. S438 is a parent of Accumulator. Full sib of S440. Pedigree = W231 x (US-W 2838 x S. tar).

BS 298	<a href="#">S440</a>	2017	Developed by Shelley Jansky, USDA, ARS, Madison, Wisconsin. Breeding clone used to incorporate processing quality. S440 is a parent of Kalkaska, White Pearl, Lelah and Nicolet and is a grandparent of Pinnacle. Full sib of S438. Pedigree = W231 x (US-W 2838 x S. tar).
GS 399	<a href="#">VER CPH 8-1</a>	2017	Developed by Shelley Jansky, USDA, ARS, Madison, Wisconsin. S. verrucosum-bridge clone. ver 161173 (2x-2EBN) x cph 283062 (1x-1EBN) - a diploid 2EBN x 1EBN hybrid.