



Peach varieties available from Vineland

Peach varieties are now available for commercial propagation licensing through Vineland Research and Innovation Centre.

*Canadian PBR protected



AC[™] Harrow Fair (HW 259)

- Maturity date at Vineland, Ontario -September 2
- Brightly coloured
- Good disease tolerance
- Developed by Agriculture and Agri-Food Canada



AC[™] Harrow Dawn (HW 254)

- Maturity date at Vineland, Ontario August 2
- Bright red blush on yellow background
- Medium-high field tolerance to bacterial spot, brown rot and canker
- Developed by Agriculture and Agri-Food Canada

Vineland Research and Innovation Centre 4890 Victoria Avenue North, Box 4000 Vineland Station, ON LOR 2E0





vinelandresearch.com



Vollie - Fresh Market Peach (V55061)

- Maturity date at Vineland, Ontario -September 7
- Orange-yellow skin with bright red blush and yellow-orange flesh
- Moderate tolerance to bacterial spot, canker
- Developed by University of Guelph



Venture[™] Processing Peach (V75024)*

- Maturity date at Vineland, Ontario -September 6
- Cream-yellow skin with dark red blush and yellow-orange, non-melting flesh
- Moderate tolerance to bacterial spot, canker, brown rot, blossom blight
- Developed by University of Guelph

Vital - Processing Peach (V851610)

- Maturity date at Vineland, Ontario -September 18
- Firm flesh, free of red colour around the pit
- Developed by University of Guelph







Canada





Peach and nectarines varieties available from Vineland

Peach and nectarine varieties are now available for commercial propagation licensing through Vineland Research and Innovation Centre.

*Canadian PBR protected



Vee Blush (V92301)*

- Maturity date at Vineland, Ontario July 28
- Fruit is yellow in colour with a red blush
- Good resistance to leaf spot
- Developed by University of Guelph



White Knight (V92131)*

- Maturity date at Vineland, Ontario August 27
- White flesh clingstone
- Winter hardy, moderately resistant to Cytospora canker, brown rot and bacterial spot diseases
- Developed by University of Guelph

tel: 905.562.0320



vinelandresearch.com



Virtue (V85384)*

- Maturity date at Vineland, Ontario -September 5
- Fruit is very firm and highly coloured
- Good resistance to bacterial spot, brown rot, canker and split pits
- Developed by University of Guelph



Nectarine - AC[™] Harovin Rouge (HW 109)*

- Maturity date at Vineland, Ontario August 14
- Fruit is very attractive with 80% red blush, firm flesh, medium-sized, freestone with no split pits
- Tolerant to canker and highly tolerant to bacterial spot and brown rot
- Developed by Agriculture and Agri-Food
 Canada

Nectarine - AC™ Harovin Nova (HW 113)*

- Maturity date at Vineland, Ontario -August 24
- Fruit is attractive with 80% red blush, large-sized and freestone
- Highly tolerant to canker and bacterial spot
- Developed by Agriculture and Agri-Food
 Canada













Apricot varieties available from Vineland



AC™ Harostar (HW 436)

- Maturity date at Vineland, Ontario August 4
- Red blush on an orange background
- Tolerant to bacterial spot, brown rot, skin cracking



AC[™] Harojoy (HW 446)

- Maturity date at Vineland, Ontario July 29
- Red blush
- Tolerant to bacterial spot, brown rot, skin cracking



AC[™] Haroblush (HW 441)

- Maturity date at Vineland, Ontario July 30
- Red blush over half the fruit, very good flesh quality
- Tolerant to bacterial spot, skin cracking

All varieties developed by Agriculture and Agri-Food Canada





Pear varieties available from Vineland

Pear varieties are now available for commercial propagation licensing through Vineland Research and Innovation Centre.

All varieties developed by Agriculture and Agri-Food Canada ***Canadian PBR protected**



AC[™] Harrow Sweet (HW 609)

- Maturity date at Vineland, Ontario -October 2
- Yellow with red blush at maturity
- Fire blight tolerant



AC[™] Harrow Gold (HW 616)*

- Maturity date at Vineland, Ontario -August 29
- Yellow fruit, smooth skin, fine texture
- Fire blight tolerant

tel: 905.562.0320

vinelandresearch.com



AC[™] Harovin Bounty (HW620)

- Maturity date at Vineland, Ontario -September 20 (10 days after Bartlett)
- Skin is mainly green with yellow-green ground colour
- Fireblight tolerance



AC[™] Harrow Crisp (HW 610)*

- Maturity date at Vineland, Ontario -September 8
- Red blush on smooth yellow, cream-white flesh
- Fire blight tolerant



Ontario 🕅

Canada





New from Vineland: Dewdrop pear

Dewdrop, a new pear variety, is now available for commercial propagation licensing across Canada.

Developed by Agriculture and Agri-Food Canada - Canadian Plant Breeders' Rights #3973



Dewdrop (HW 623)

- Pyrus communis, known as the European pear
- Ripening date at Vineland, Ontario September 25 (Bartlett ripening date at Vineland, Ontario - September 9)
- Yellow fruit with a medium blush and elongated neck
- Skin is medium thickness and flesh is cream-white and juicy with excellent flavour
- High tolerance to fireblight



Tree specifications

- Medium to strong vigour, semi-upright habit
- Full sun required for maximum red blush
 development
- Excellent fruit storage life

Contact Michael Kauzlaric, Technology Scout & Grower Outreach, for information on commercial propagation licensing, 905-562-0320 x755 | <u>michael.kauzlaric@vinelandresearch.com</u>





Canada





European plum varieties available from Vineland



Valerie (V70031)*

- Maturity date at Vineland, Ontario August 14
- Violet-blue skin with yellow flesh
- Good tolerance to black knot
 and bacterial canker



Vanette (V66071)*

- Maturity date at Vineland, Ontario August 17
- Purple skin with amber flesh
- Good tolerance to black knot and bacterial canker

All varieties developed by University of Guelph *Canadian PBR protected



Vision (V37011)

- Maturity date at Vineland, Ontario October 1
- Dark blue skin with yellow flesh
- Good tolerance to black knot and bacterial canker



Vibrant (V70034)*

- Maturity date at Vineland, Ontario August 7
- Violet-blue skin with amber flesh
- Good tolerance to black knot and bacterial canker





European plum varieties available from Vineland



Violette (V72511)*

- Maturity date at Vineland, Ontario September 10
- Dark skin with yellow-green flesh
- Good tolerance to black knot and bacterial canker



Victory (V72331)

- Maturity date at Vineland, Ontario September 22
- Violet-blue skin with yellow-green flesh
- Good tolerance to black knot and bacterial canker



Japanese plum variety available from Vineland



Vampire (V82053)*

- Maturity date at Vineland, Ontario August 29
- Dark red skin with dark red flesh

All varieties developed by University of Guelph *Canadian PBR protected





Sweet cherry and nectarine varieties available from Vineland



Vandalay (V690618)

- Maturity date at Vineland, Ontario July 16
- Wine-red skin with dark red flesh, medium-long stem
- Moderate tolerance to bacterial canker, brown rot
- Developed by University of Guelph



AC[™] Harflame (HW 107)

- Maturity date at Vineland, Ontario August 16
- 80% blush on yellow background
- Good field resistance to bacterial spot, brown rot, canker
- Low incidence of split-pits
- Developed by Agriculture and Agri-Food Canada



Tehranivee (V690620)

- Maturity date at Vineland, Ontario July 28
- Mahogany skin with dark red flesh, long stem
- Moderate tolerance to bacterial canker, brown rot
- Developed by University of Guelph



AC[™] Harblaze (HW 104)

- Maturity date at Vineland, Ontario August 17
- Good resistance to bacterial spot, brown rot, powdery mildew
- Relatively winter hardy
- Developed by Agriculture and Agri-Food Canada





Sweet cherry variety available from Vineland



Sweet cherry - Prunus avium L (V84031)*

- Maturity date at Vineland, Ontario July 3 (12 days before Bing)
- Very attractive, medium-large size and kidney shaped
- Mahogany-black skin colour
- Black-red flesh and medium-long length stem
- Fruit are firm with excellent sweet flavour
- Shown strong resistance to brown rot and good resistance to rain-induced cracking under Vineland conditions
- Tree is spreading, productive and moderately resistant to bacterial canker
- Selection is precocious in its fruiting habit
- Under license from the University of Guelph; tested and maintained at Vineland
- Plant breeders rights (PBR) protected #5139