



Peach varieties are now available for commercial propagation licensing through Vineland. Developed by the University of Guelph and \*Canadian PBR protected.



Early Blush (V97211)\*

- Maturity date at Vineland, Ontario -July 18 (five days before Harrow Diamond)
- Good size, colour and brix for early peach
- Very low split vs. Harrow Diamond



Vee Blush (V92301)\*

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



Venture<sup>™</sup> 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 and blossom blight





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White Night (V92131)\*

- Maturity date at Vineland, Ontario -August 27
- White flesh clingstone
- Winter hardy, moderately resistance to Cytospora canker, brown rot and bacterial spot diseases



Rising Sun (V85221)\*

- Maturity date at Vineland, Ontario -July 15 (three days before Harrow Diamond)
- Yellow flesh
- Test trees have been planted at various grower sites since 2014 have shown promising tree and fruit quality





Nectarine varieties are now available for commercial propagation licensing through Vineland. Developed by Agriculture and Agri-Food Canada and \*Canadian PBR protected.



AC<sup>™</sup> 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



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





Pear varieties are now available for commercial propagation licensing through Vineland. Developed by Agriculture and Agri-Food Canada and \*Canadian PBR protected.



AC<sup>™</sup> Dewdrop (HW 623)

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



AC<sup>™</sup> Harovin Bounty (HW 620)

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





Plum varieties are now available for commercial propagation licensing through Vineland. Developed by the University of Guelph and \*Canadian PBR protected.



Vibrant (V70034)\* - European plum

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



Violette (V72511)\* - European plum

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

VinelandComm

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

## tel: 905.562.0320

## vinelandresearch.com



Sweet cherry varieties are now available for commercial propagation licensing through Vineland. Developed by the University of Guelph and \*Canadian PBR protected.



Garnet Girl™ (V84031)\*

- Maturity date at Vineland, Ontario -July 3 (12 days before Bing)
- Mahogany-black skin colour
- Strong resistance to brown rot and good resistance to rain-induced cracking
- Tree is spreading, productive and moderately resistant to bacterial canker

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





