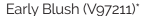




### **Peach varieties**

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





- 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





## **Peach varieties**

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



#### 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**

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



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



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**

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



#### AC™ 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**

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

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# **Sweet cherry varieties**

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 Amanda Moen, Senior Business Advisor, Commercialization & IP, for information on commercial propagation licensing, 905-562-0320 x668 | <u>amanda.moen@vinelandresearch.com</u>





