

# Brandt's Fruit Trees, LLC

## Premium Cherry Lineup



Brandt's Fruit Trees, LLC, a founding member of Associated Group of Nurseries, Inc., is proud to offer these new, exciting cherry brands and cultivars. As we continue to grow our portfolio, we are working diligently to ensure that premium selections such as these are made available to the high quality growers of the United States industry.

### AVERAGE MATURITY



**Garnet Girl® V84031 cv.**  
An early ripening dark cherry that is self fertile and tolerant to rain induced cracking. The fruit is medium-large averaging 9 ½ row and larger. Ripening time is between Chelan™ and Tieton®.

Licensed by Vineland Research and Innovation Centre to the Associated International Group of Nurseries, Inc.



**Marysa™ PA6UNIBO cv.**  
Harvesting in the BurgundyPearl® timeframe, the fruits are somewhat acidic in flavor and average 9 row and larger. The selection is slightly susceptible to rain induced cracking. Marysa™ is self fertile.

Licensed by the University of Bologna to Associated International Group of Nurseries, Inc.



**Midnight Mambo™ V3842 cv.**  
Ripening just before Vermillion Blaze™, fruit are firm and well balanced between sugar and acidity. Fruit size averages 9 ½ row and larger and demonstrates good behavior in relation to rain induced cracking. The selection is not self-fertile with S alleles of S359.

Licensed by CEP Innovation to Brandt's Fruit Trees, LLC



**Vermillion Blaze™ V3476 cv.**  
Ripening approximately one week after Garnet Girl®, the variety is firm, productive, and produces large fruit averaging between 9 and 8 ½ row. Ripening time is similar to Benton®. The selection is not self-fertile with S alleles of S356.

Licensed by CEP Innovation to Brandt's Fruit Trees, LLC



**Night Star™ UB D2 cv.**  
This selection has a harvest window similar to Bing and produces dark mahogany fruit with good firmness and high brix. The fruit average 9 ½ row and larger and demonstrate good tolerance to rain-induced cracking. While some reports show Night Star™ to be self fertile, others report the S alleles as being S153.

Licensed by the University of Bologna to Brandt's Fruit Trees, LLC



**Balrine cv.**  
Harvesting in a timeframe similar to Rainer, the fruits are rated firm to very firm and average 9 ½ row and larger. The selection has a good balance between sugar and acid and displays average susceptibility to rain induced cracking. Balrine is not self fertile and has S alleles of S356.

Licensed by CEP Innovation to Brandt's Fruit Trees, LLC



**Opulent Star™ UB D7 cv.**  
Harvesting just before Lapins, the fruit are sweet and juicy averaging 9 row and larger. The selection has good tolerance to rain induced cracking and is self fertile.

Licensed by the University of Bologna to Brandt's Fruit Trees, LLC



**Sweet Velvet® Areko cv.**  
Harvesting alongside Kordia, the fruit are firm and heart in shape. The selection develops high sugars and displays a balanced flavor. Fruit average 9 row and larger. Sweet Velvet® is not self fertile and has S alleles of S153.

Licensed by Fruit Invest International GmbH to Associated International Group of Nurseries, Inc.

MAY 5 10 15 20 25 31 JUNE 5 10 15 20 25 30 5 JULY 10 15 20 25 30 5 AUGUST 10 15 20 25 30

- Chelan™
- Garnet Girl®
- Tieton®
- BurgundyPearl®
- Marysa™
- Midnight Mambo™
- Benton®
- Vermillion Blaze™
- Bing
- Night Star™
- Rainer
- Balrine cv.
- Opulent Star™
- Lapins
- Kordia
- Sweet Velvet®
- Sweetheart