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# Blueberry Chart



Blueberry						
Zone	Cultivar	Est. Chill Hours	Fruit Season	Flesh Color	Pollination	Comments
5-10	Sunshine Blue	150	mid May- mid June	medium, rich dark blue	Self fertile	semi-dwarf, good container plant
8-10	Jewel	200	mid April- early May	large, light blue	Sapphire Emerald	Southern Highbush
7-9	Brightwell	350-400	early June	medium, deep blue	partially self Austin Powder Blue	Rabbit Eye
6-9	Climax	400-450	mid June	medium, dark blue	Austin Tifblue	Rabbit Eye
7-9	Austin	450-550	early June	large dark blue	Brightwell Climax	Rabbit Eye
7-9	Tifblue	550-600	late June- July	large light blue	Brightwell Powder Blue	Rabbit Eye
6-9	Home Bell	550-650	June	medium, dark blue	Tifblue Powder Blue	Rabbit Eye
7-9	Powder Blue	550-650	late June- early July	medium, light powder blue	Home Bell Tifblue	Rabbit Eye
4-7	Duke Highbush	800-1200	early season	small-med. light blue		Northern Highbush
3-7	Jersey Highbush	800-1200	late June- early July	medium, rich dark blue		Northern Highbush
4-8	Pink Lemonade	500	late July- early August	medium, sweet, pink	Self fertile	vigorous 5' tall & wide

\* All Rabbiteye will pollinate Rabbiteye.

\* All Southern Highbush pollinate Southern Highbush.

**PLANTING PER ACRE:**

5 by 10 feet = 870 plants per acre

4 by 10 feet = 1090 plants per acre

Because most reabbiteye blueberries require cross-pollination for maximum fruit set, plant a minimum of two cultivars with a similar chilling requirement in an alternating row pattern in each field.

(example: A-B-A-B or A-A-B-A-A-B or A-A-B-B)

