

Stone Fruits

Almonds, Apricots, Cherries, Nectarines, Peaches, Plums

Family	Rosaceae
Native Region	Varies
Avg. Height	Varies on species
Fertilization	2x a year, complete
Pruning	Winter 20-40% removal Vase shape
Pest & Diseases	<p>Almonds</p> <p>Apricots</p> <p>Cherries Click on a link</p> <p>Nectarines</p> <p>Peaches</p> <p>Plums</p>



Chill Hours (CH)

The chilling requirement of a fruit is the minimum period of cold weather after which a fruit-bearing tree will blossom. Different species and different cultivars require different amounts of chill hours

Self Fruitful(SF) vs Pollenizer Required (PR)

Stone fruit have both male and female parts. Some trees can self pollinate from the same flower on the same tree, while others require to be pollinated from a different tree

Common Cultivars

Almonds

All in one - 300 CH/SF
 Garden Prince - 200 CH/SF
 Non-Pareil - 400 CH/PR

Apricots

Autumn Glo - 500 CH/SF
 Shaa Kar Pareh - 350 CH/SF
 Katy - 200 CH/SF

Cherry

Minnie Royal - 200 CH/PR
 Royal Lee - 200 CH/PR
 Pollinates each other

Nectarines

Fantasia - 500CH/SF
 Double Delight - 300CH/SF
 Snow Queen - 250CH/SF
 Desert Delight - 100CH/SF

Peaches

Bonita -300CH/SF
 MidPride - 250CH/SF
 Donut - 200CH/SF

Plums

Santa Rosa - 300CH/PR
 Satsuma - 300CH/PR
 Beauty - 250CH/PR
 Burgundy - 250CH/PR
 Mariposa - 250CH//PR
 Green Gage - 200-700CH/SF
 Sugar Plum - 550CH/SF

For more information on specific characteristics of cultivars please contact us. 619-715-5782