



**Fruit Tree/Bush/Vines** - thgc.net - 903-753-2223

View more on our fruit trees online



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| FRUIT  | These are the varieties we have carried in the past/present. We are not guaranteed to get the same variety in stock.   | Need Pollinator? |
|--|--|------------------|
| Note: All fruiting plants will produce more with a pollinator & CH = Chill hours required to produce |  |                  |
| <b>Peach</b>   | <b>Space 18' to 25' apart. - TREE FARM</b>   |                  |
| <b>Junegold - 450ch</b>  | Ripens in late may/early June. Good size yellow flesh peach with strong market acceptance. <i>Clingstone</i>   | NO               |
| <b>Early Elberta - 750ch</b>   | Ripens in early July. Yellow flesh peach and golden yellow red skin, large tree. <i>Freestone</i>  | NO               |
| <b>Florida Prince - 150ch</b>  | Ripens in late may/early June. Golden flesh with red blush skin. <i>Semi-Freestone</i>   | NO               |
| <b>Rio Grande - 450ch</b>  | Ripens in mid-summer. Aromatic, juicy peaches with red, fuzzy skin and yellow flesh. <i>Freestone</i>  | NO               |
| <b>Tex Star - 450-600ch</b>  | Ripens in June. Yellow flesh, firm & flavorful. Perfect for baking, canning, & fresh eating. <i>Semi-Clingstone</i>  | NO               |
| <b>Sam Houston - 500ch</b>   | Ripens in June. Yellow skin/red blush with yellow flesh. <i>Freestone</i>  | NO               |
| <b>Plum</b>  | <b>15' to 18' apart - TREE FARM</b>  |                  |
| <b>Bruce- 500ch</b>  | Late May. Large red plum for fresh eating or making jam. Must have pollinator. <i>Pollinates w/ Santa Rosa</i>   | YES              |
| <b>Santa Rosa- 500ch</b>   | Late May. Large red plum for fresh eating or making jam. Great pollinator. <i>Pollinates w/ Bruce or All Red</i>   | NO               |
| <b>Au Rosa- 700ch</b>  | Early July. Excellent quality fresh/canned. Disease/scald resistant. <i>Pollinates w/ Methley</i>  | NO               |
| <b>Morris - 700ch</b>  | Early June. Large, round fruit with deep red skin & bright red flesh. Great for cooking & fresh eating. <i>Pollinates w/ Bruce, Santa Rosa, Allred, or Methley</i> | YES              |

We also HIGHLY recommend using soil amendment, root stimulator and treat them yearly in the early spring with a horticulture oil. Follow our pruning guide to maximize fruit production.

| <b>Muscadines</b>   |   | <b>Plant close to 20 ft apart, with rows 12 ft apart - Vining aisle</b>                    |            |
|---------------------|---|--|------------|
| <b>Carlos</b>       | early season; high yield; medium-size berry; high vine vigor and good winter hardiness. |  | <b>NO</b>  |
| <b>Scuppernong</b>  | greenish/bronze, large, female - one of the oldest varieties                            |  | <b>YES</b> |
| <b>Blackberries</b> |   | <b>Plants should be spaced two to three feet apart in rows eight to twelve feet apart.</b> |            |
| <b>Apache</b>       | Large sweet berries. Rapid growing.   |  | <b>NO</b>  |
| <b>Natchez</b>      | Texas Superstar - Heavy yields. Large berries with lots of flavor                       |  | <b>NO</b>  |
| <b>Kiowa</b>        | Ripens in early June. Large fruit, great for cobbles, juice or wine.                    |  | <b>NO</b>  |
| <b>Arapaho</b>      | Medium sized. High quality, firm. - Hardy against disease                               |  | <b>NO</b>  |

### FRUIT TREE TIPS:

|                         | <b>BARE-ROOT</b> | <b>CONTAINER</b>                |
|-------------------------|------------------|---------------------------------|
| <b>When to plant</b>    | Winter           | Anytime (summer not preferable) |
| <b>Best size to buy</b> | 3 to 5 ft tall   | Between 1g to 5g                |

*It is important with bare-root you buy as soon as they come in, otherwise you run the risk of them being dried out.*

Here at THGC we decided to go with container plants, not only because of the versatility & health, but they are also older plants so they will produce years sooner than bare-root.

**Map of plants available at [thgc.net](http://thgc.net) on mobile devices.**

Growing from seeds: Many fruit seeds will grow but because most fruit trees are hybrids you will, most likely, get an inferior type of fruit tree that, if it does produce, will not produce for 3 to 5 years, will not be the same variety, and will not be resistant to disease or insects.

PLEASE NOTE: EVEN IF AN ITEM DOES NOT NEED A POLLINATOR,  
**ALL WILL PRODUCE MORE WITH ANOTHER VARIETY PLANTED WITH IT**

\*\*\*Please note, these items are ones that we regularly keep in stock, but it is not a guarantee that we will currently have it in. **Please call to check on availability. (903) 753-2223**