

# CABARRUS COUNTY COOPERATIVE EXTENSION FRUIT PLANT SALE

*DEADLINE TO ORDER IS FEBRUARY 28, 2020*

*PLANT PICK-UP MARCH 5 & 6.*

*Please call the Cooperative Extension Office at 704-920-3310  
or visit our website at <http://cabarrus.ces.ncsu.edu> to place an order.*

*All plants on this page are \$10 each and come in 1-gallon containers.*

## Blueberries

- **Climax**—Early fruiting variety with upright growth habits and more of an open spreading crown than other varieties. Climax has been used for years in commercial, pick your own, and home settings. Berries are firm with excellent flavor, good color, and a very small stem scar.
- **Premier**—Ripen early to mid season but usually earlier than other mid season varieties. Fruit are larger in size with excellent color, great flavor and a dry stem scar. Plant growth is upright and vigorous. Great for hand picking.
- **Powder Blue**—Ripens mid season. Berries are very light blue in color, medium in size with good firmness and flavor. Plants have an upright, spreading growth habit and are an excellent choice for using in ornamental settings.
- **Brightwell**—Fruit ripens in early June through mid July. Plants have very vigorous and upright growing characteristics. Very reliable variety for fruiting. Harvest period is 35 days. Berries have a medium size, excellent flavor, and a dry stem scar.



## Goji Berry

- This bright orange-red berry ranges from 1/2 to 1 inch long. Berries have a slight sweet with mildly tangy flavor. Berries can be eaten fresh, made into juice, wine or herbal tea, or dried and enjoyed as a snack. Shrub will grow approximately 8-10 feet in full sun.



## Blackberries

- **Navaho**—Fruit are medium in size, excellent flavor and average sugar content. Fruit ripen mid season over a 5-6 week period.
- **Apache**—Fruit are very large in size, with very good flavor, and an average sugar content of 10-11%. Fruit ripen over about a five week period with very high yields.



## Raspberries -

- **Nova**—Fruit are medium in size, dark red, and ripen early. Plants have average growth height and are fairly disease resistant.
- **Heritage**- Fruit are large in size, dark red, and very sweet. Plants have upright vigorous growth habits adapts well in most well drained soils.



## Muscadines

- **Cowart**—Black; fruit are medium size, ripen early to mid season, have very large clusters, excellent flavor, good quality and a wet stem scar. Plants are very vigorous and disease resistant.
- **Triumph**—Bronze; fruit are very large in size, ripen early, large clusters, and has good flavor. Plants are disease resistant and the growth habit is very vigorous. Uses: Wine, Home, Juice and Jelly.



The plant sale is a fundraiser for Cabarrus County Cooperative Extension. All plants are grown in a nursery in Georgia. All orders are non-refundable. Plants do not have a warranty.

PRICE INCLUDES 7% SALES TAX

All proceeds from the Plant Sale support local Cooperative Extension programs.



## Japanese Persimmon - (3 Gallon container; \$25)

- **Fuyu**—Fruit are non-astringent, medium to large in size, excellent flavor, dark orange skin, light orange flesh, and ripens late. Tree growth habit is vigorous and upright. Fuyu is the most common variety of persimmon around the world. It has many great qualities that make it highly recommended for planting.



## Pear Trees -

### (5 Gallon Container, 3-5 feet tall, \$25)

- **Keiffer**—Fruit are large in size, golden yellow in color, white flesh, crunchy and sweet. Trees have vigorous growth, are very hardy, blight resistant, and prolific. Produces fruit in late September. Recommend planting two of this self fertile variety to ensure pollination.
- **Bartlett**—Fruit are large in size, yellowish brown in color, white flesh, very sweet, juicy, and ripen mid-season. Trees are medium in size with upright growth. They are ideal for planting in smaller areas.



## Apple Trees -

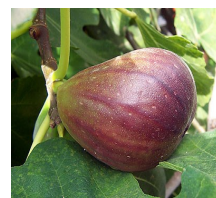
### (5 Gallon Container, 4-5 feet tall \$25)

- **Fuji**—Fruit are medium in size, yellowish green with red tint skin, white flesh, very crisp, juicy, and ripens mid-season. Tree growth is vigorous and spreading.
- **Rome**: Rounded, all red, very glossy, with a thick skin and firm flesh. they taste great off the tree but are primarily used for baking, as it flavor develops when cooked, and holds its shape well.
- **Gala**—Fruit are medium to large in size, golden skin with red striping, white flesh, crisp, good flavor, and ripens mid-season. Tree growth habit is vigorous and upright.



## Fig Trees - (1 Gallon Container; \$10)

- **Brown Turkey**—Bears twice a year, with flesh turning from various shades of amber to pink. The skin is copper-brown. Very hardy. Ripens early and late summer.
- **Celeste**—Fruit are small to medium in size, light brown to violet-brown skin, whitish pink color flesh and very few seeds. Ripens early summer.



## Pecan Tree - (5 Gallon container, 4-5 feet tall; \$40)

- **Kiowa**—Large oblong nuts with thin shell. Very meaty. Has excellent quality and vigorous tree bears heavily in as little as 5-6 years. Self-fruitful and disease resistant. **Pollinate with Oconee.**
- **Oconee**—Cross between a Barton and Schley. Good nut size; 55 per lb. Large nut and excellent sheller. Good disease resistance and has an early harvest date. **Pollinate with Kiowa.**



## Pomegranate Tree - (3 Gallon container \$25)

- **Salavatski**—Large fruit with orange red skin with red arils. Fruit has excellent flavor and taste. This tree produces red flowers in summer and delicious red fruit in early fall. It's a cold hardy variety that may be able to withstand temperatures down to -6F.
- **Wonderful**—Best, largest, most highly colored cultivar. Extra-large fruit that has a glossy blushed red skin that gets the size of a large orange. Rich, crimson heart. Finest quality. Has a sharp-tart flavor which is highly prized. Self-fertile however fruit set is increased by planting two or more. Adapts to most soils.



## CABARRUS COUNTY COOPERATIVE EXTENSION

715 Cabarrus Avenue West, Concord, NC 28027 Phone: 704-920-3310 Fax: 704-920-3323

<http://cabarrus.ces.ncsu.edu>

