

# 4-H Fruit Tree Sale Fundraiser



## Available Plants

### Apples



5 Gallons: \$23.00

**Robinson Crabapple** – A deciduous tree whose crimson buds open to beautiful red-pink flowers in early spring. Serves as a beautiful landscape/fruit tree. Fruit appears in late September.

**Honey Crisp** – Fruit are medium to large in size, golden skin with red striping, white flesh, crisp, honey-sweet and tart flavor. Good for fresh eating, baking and applesauce. Ripens mid-September to October.

**Yellow Delicious** – Large tapered fruit with golden yellow skin sometimes with a reddish rose blush. Crisp white flesh with sweet flavor. Self-fruitful. Excellent pollinator for other apples. Good disease resistant. It is good for pies, applesauce, and preserves.

**Red Delicious** – Fruit are large in size with dark red skin, crisp, juicy and ripen med-season. Trees produce high yields and are blight resistant.

**Fuji** – Fruit are medium in size, yellowish green with red tint skin, white flesh, very crisp, juicy and ripens mid-season.

### Blackberries



1 Gallon: \$11.00

**Triple Crown** – Fruits ripen to a juicy sweet flavor. The plant is semi-erect and thornless and bears large, flavorful fruit. Strong canes can support many pounds of fruit without trellising. Ripens for about one month from end of July through August.

**Kiowa** – A great self-pollinating Blackberry plant; firm berries are 3 inches long with exceptional flavor; fruiting starts in June and continues for 6 weeks.

### Bunch Grapes



1 Gallon: \$11.00

**Mars** – Grow well in hot summers. One of the most disease resistant bunch grapes available. Flavor is similar to Concord and very sweet.

**Sunbelt** – Fruit are large in size, small clusters, blue color, sweet, and ripens early to mid-season. Very similar to Concord but ripens more evenly and has better resistance to mildews.

### Blueberries



1 Gallon: \$11.00  
3 Gallons: \$21.00

**Premier Ripens** (1 gallon) – Early to mid-season, usually earlier than other mid-season varieties. Fruit are larger in size with excellent color & great flavor. Suggested pollinator: Brightwell.

**Pink Lemonade** (1 gallon) – Fruit is sweet and bright pink when ripe. Bushes have pink-white flowers in spring, pink fruit in late summer, and orange-red leaves in fall. Self-pollinating.

**Powder blue** (1 gallon) – Ripens mid-season. Berries are very light blue in color, medium in size with good firmness and flavor. Suggested pollinators: Brightwell and Tifblue.

**Tifblue** (3 gallons) – Ripens mid to late season. Fruit are medium size with good flavor and an average stem scar. One of the oldest cultivars still being planted, released in 1955 by UGA. Suggested pollinators: Brightwell and Powderblue.

**Baldwin** (1 gallon) – Ripens early July to early August. Fruit are large, and very dark blue with good stem scar. Suggested pollinators: Brightwell.

**Climax** (3 gallons) – A 1974 University of Georgia release, Climax has an upright, open growth habit and intense green foliage. An early season variety with a very concentrated ripening period makes Climax a great choice for home freezing. It has medium size berries that are light medium-blue, with an excellent, "spicy-sweet" flavor.

### Elderberries



1 Gallon: \$11.00

**Adams** – Tropical looking; dark purple-black berries known for being high in nutrients and antioxidants; excellent for making juice, jams, and jellies.

### Figs



3 Gallons: \$21.00

**Brown Turkey** – Fruit are medium to large in size, copper color skin, amber to pink color flesh, great flavor, a closed eye and very few seeds. Plants are prolific, often producing fruit twice a year.

**Celeste** – Fruit are small to medium in size, light brown to violet skin, whitish pink flesh. Plants produce early in summer.



# 4-H Fruit Tree Sale Fundraiser

Available Plants cont...

## Goji Berries



**Goji Berry** – Bright orange-red berries ranging 1/2 to 1 inch long. Berries have slight sweet and mildly tangy flavor; can be eaten fresh, made into juice, or dried and enjoyed as a snack like raisins. Has no known pest or disease problems.

1 Gallon: \$11.00

## Muscadines



**Alachua** – Purple/black; self-fertile, disease-resistant variety; up to 50 feet tall and 20 feet wide.

**Noble** – Almost black; self-pollinating, heat tolerant variety produces large clusters of disease resistant muscadine grapes.

1 Gallon: \$11.00

## Peaches



**Contender** – Fruit are medium in size, skin has a light color with a red cheek, excellent flavor, freestone, ripens in late summer and are cold hardy.

**Belle of Georgia** – Fruit are large in size, skin has a light color with a red cheek, excellent flavor, freestone, firm; ripens mid to late season.

5 Gallons: \$23.00

## Pears



**Moonglow** – Vigorous tree that produces good quality fruit. Plant with Bartlett for 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 and upright growth, making them ideal for planting in smaller areas.

5 Gallons: \$23.00

## Pecans



**Avalon** – Grown for its large, quality nuts (46 nuts per pound) and its resistance to scab; harvest mid-season.

**Lakota** – High-quality nuts shell easily into halves, early maturing variety; develops a strong, wind-resistant structure; disease-resistant to pecan scab; ripens in mid to late October; best pollinators are Pawnee or Desirable.

5 Gallons: \$42.00

## Pomegranate



**Parfianka** – Fruit is large and highly colored in beautiful bright red and can be grown in the cooler regions of the United States. Great for juicing or fresh eating. Produces heavy crop at a young age; self-fruitful.

3 Gallons: \$21.00

## Raspberries



**Heritage** – Fruit are large in size, dark red, and very sweet; plants have vigorous growth habits and adapt well in well-drained soils.

**Nova** – Fruit are medium in size, dark red, and ripen early; plants have average growth height and are fairly disease-resistant.

1 Gallon: \$11.00

### Madison County Extension/4-H

97 Sunset Drive | PO Box 68  
Danielsville, GA 30633

Ph: 706-795-2281

Email: uge1191@uga.edu

To order, scan the QR code with your smartphone's camera and download the order form.

You can mail your order, with a check, to the Madison County Extension/4-H office or visit us at 97 Sunset Drive in Danielsville. You can pay by cash, check, or debit/credit when paying in person.

