



4-H Fall Plant Sale

Alamance County 4-H



Help Support Alamance County 4-H

Plants for Sale:

- Apple Trees (Heirloom & Modern varieties)
- Japanese Persimmon Trees
- Pecan Trees
- Peach Trees
- Pear Trees
- Fig Trees
- Muscadine Vines
- Blackberry Plants

Alamance County 4-H would like to ask for your support as we raise funds for our scholarship fund and programming efforts. This year we are selling a number of fruit trees and plants. Not only will you be supporting a great organization, but you'll be growing your own food!

Order Deadline: Monday, October 19

Make Checks Payable to: Alamance County 4-H

Mail to: 209-C N. Graham-Hopedale Road
Burlington, NC 27217

Pick Up Dates: November 5-6

Pick Up Location: Alamance Community College Greenhouse

Address: 1247 Jimmy Kerr Rd., Graham, NC 27253

Directions: Coming from 1-40/85, take Exit 150 and turn towards ACC. Take the first right into the college and go down the hill until reaching the greenhouse on the right.



Apple Trees (1 gallon containers, \$18 each)

**two varieties needed for pollination*



Grimes Golden (Heirloom)—West Virginia apple originating around 1800, this apple was widely grown throughout the south and is known as the parent of the modern day Golden Delicious. It is a fine eating apple and makes excellent cider. It tends to bloom late, making heavy crops most years and light crops other years. Fruit is usually medium or large. Its skin is yellow with some russet, flesh is yellow, firm, crisp, juicy, aromatic, sweet, and spicy. It ripens in September and stores fairly well.

Aunt Rachel (Heirloom)—This apple is a local variety originating in Chatham County, NC. Apple expert Lee Calhoun has helped to spread this little-known apple across North Carolina. The tree is disease resistant, a fast grower, and its limb structure is such that pruning is made much easier. The tree begins to fruit early, producing excellent apples of good size. The apples are red with darker stripes. The flesh is white, firm, mildly tart, and juicy. It is good for eating and cooking. It ripens over a period of several weeks in late July and early August.

Redfree—This beautiful red apple is sweet and especially firm. It is round with white flesh and is perfect for fresh eating or drying. It ripens over several weeks in August.

Florina—Very sweet, dark red apple that ripens in late September and early October. Good resistance to disease.



Japanese Persimmon Trees (5 gallon containers, \$20 each)

**self-fertile*

Fuyu—Fruit are non-astringent, medium to large in size, excellent flavor, dark orange skin, light orange flesh, and ripen 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.

Jiro—Fruit are non-astringent, large in size, sweet, orangish red, and ripen mid to late October. Trees have upright growth and are cold hardy.



Pecan Trees (containerized, \$35 each)

**two varieties needed for pollination*

Pawnee—Large nut with soft shell. Excellent quality, good yields, ripens early and bears nuts at a young age. Trees are disease resistant and are good for high density plantings.

Choctaw—Large nut, thin soft shell, cracks well, and has high oil content. Tree growth is habit upright and are disease resistant. Choctaw is very well adapted to most pecan growing areas.



Peach Trees (5 gallon containers, \$20 each)

**self-fertile*



Elberta—Fruit are large in size, yellow with a red blush, yellow flesh, very juicy, good flavor, freestone, and ripens late. Trees grow vigorous and compact and are self-fertile. Elberta is by far the most well known peach in the US. It is great for home and commercial use. Chilling requirement is 800-900 hours.

Red Haven—Fruit are medium in size, bright red skin, yellow flesh, good flavor, freestone, and ripens early. Trees are vigorous growing, self-fertile, and very prolific. Chilling requirement is 800-900 hours.

Pear Trees (5 gallon containers, \$20 each)

**two varieties needed for pollination*

Kieffer—Fruit are large in size, golden yellow in color, white flesh, crunchy, sweet and ripen mid season. Trees have vigorous growth, are very hardy, blight resistant, and prolific. Chilling requirement is 350 hours.

Moonglow—Fruit are medium in size, yellow in color, white flesh, soft, excellent and ripen early. Trees have upright growth and are blight resistant. Chilling requirement is 700 hours.



Fig Trees (1 gallon containers, \$10 each)

**self-fertile*

Celeste—Fruit are small to medium size, light brown to violet-brown skin, whitish pink color flesh, a closed eye, and very few seeds. Plants produce in early summer, cold hardy through climate zone 6, and are self pollinating. Recommended for fresh eating, preserves, drying, and canning.



LSU Purple—Fruit are medium in size, purple skin color, reddish pulp, and a good flavor. Plants are very prolific, bearing sooner than most figs, and also bearing two times a year. Recommended for fresh eating and preserves.

Muscadine Vines (1 gallon containers, \$10 each)

**self-fertile*

Carlos—Bronze; fruit are small to medium in size, ripen early to mid season, produce in clusters, ripens very evenly, is a very heavy producer, and has a dry stem scar. Carlos plants are very vigorous and cold hardy. Sugar content is 15-16%. Uses: wine, commercial, home, juice and jelly.



Doreen—Bronze; fruit are medium in size, ripen late, clusters, and has good flavor. Plants are disease resistant and the growth habit is very vigorous. Sugar content is 17-18%. Uses: wine, home, juice and jelly.

Magnolia—Bronze; fruit are medium to large in size, cluster, good flavor, and excellent yields. Plants are very vigorous, cold hardy, and disease resistant. Sugar content is 16-17%. Uses: wine, home, commercial, juice and jelly.

Nesbitt—Black; fruit are very large in size, cluster, high yields, ripen mid to late season, and a dry stem scar. Plants are very vigorous, disease resistant, and cold hardy. Sugar content is 16.5-17.5%. Uses: fresh market, pick your own, and home.



Noble—Black; fruit are small in size, very large clusters, very high yields, ripen mid season with a wet stem scar. Plants are moderately vigorous with good disease resistance; however it is susceptible to powdery mildew. Noble is easily juiced making it a great choice for wine or juice. Sugar content is 15-16%. Uses: wine, juice and jelly.

Thornless Blackberry Plants (1 gallon containers, \$10 each)

**self-fertile*

Arapaho—Fruit are medium in size, good flavor, and an average sugar content of 9-10%. Fruit ripen early over about a four week period with good yields.

Navaho—Fruit are medium in size, excellent flavor, and an average sugar content of 11-12%. Fruit ripen mid season over a five to six week period with good yields. Fruit are also very firm, making storage and handling potential exceptional.





4-H Fall Plant Sale Order Form

Customer Info	
Name:	
Address:	
Phone Number(s):	
Email Address	

Apple Trees (\$18 each)

Grimes Golden: _____
 Aunt Rachel: _____
 Redfree: _____
 Florina: _____
 TOTAL #: _____
 TOTAL \$: _____

Japanese Persimmon Trees (\$20 ea.)

Fuyu: _____
 Jiro: _____
 TOTAL #: _____
 TOTAL \$: _____

Pecan Trees (\$35 ea.)

Pawnee: _____
 Choctaw: _____
 TOTAL #: _____
 TOTAL \$: _____

Peach Trees (\$20 ea.)

Elberta: _____
 Red Haven: _____
 TOTAL #: _____
 TOTAL \$: _____

Pear Trees (\$20 ea.)

Kieffer: _____
 Moonglow: _____
 TOTAL #: _____
 TOTAL \$: _____

Fig Trees (\$10 ea.)

Celeste: _____
 LSU Purple: _____
 TOTAL #: _____
 TOTAL \$: _____

Muscadine Vines (\$10 ea.)

Carlos: _____
 Doreen: _____
 Magnolia: _____
 Nesbitt: _____
 Noble: _____
 TOTAL #: _____
 TOTAL \$: _____

Blackberry Plants (\$10 ea.)

Arapaho: _____
 Navaho: _____
 TOTAL #: _____
 TOTAL \$: _____

TOTALS	
TOTAL # Plants:	_____
TOTAL \$:	_____
<i>*Orders & money due 10/19/09</i>	

*Please make checks payable to Alamance County 4-H.
 Thanks for your support!*

About 4-H

4-H is a youth development organization for boys and girls ages 5-19 where participants and families learn by doing. They participate in hands-on learning experiences, meanwhile developing important life skills such as leadership, caring for others, giving back to their community and much more. NC 4-H has been around for 100 years and is present in all 100 counties in the state.

Proceeds benefit 4-Hers directly and indirectly. 4-Hers can earn scholarship money by participating in county events, and this money can help pay for 4-H Camp, Summer Fun, teen events, and more. Our fundraisers help build up our scholarship fund so we can continue to award scholarships. Fundraisers also help to fund programming efforts such as school enrichment, summer programs and other county events throughout the year. For more information, check out our website: <http://alamance.ces.ncsu.edu>.



ALAMANCE COUNTY 4-H



Alamance County 4-H
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