



Pre-Order Form



Name: _____
 Phone: _____
 E-mail: _____

Blueberry:

Recommended 3-varieties for cross pollination

AUSTIN:

1 Gallon ...\$8.75 x QTY _____ = _____ Total
 3 Gallon ... \$13.75 x QTY _____ = _____ Total

TIF BLUE:

1 Gallon ...\$8.75 x QTY _____ = _____ Total
 3 Gallon ... \$13.75 x QTY _____ = _____ Total

POWDER BLUE:

1 Gallon ...\$8.75 x QTY _____ = _____ Total
 3 Gallon ... \$13.75 x QTY _____ = _____ Total

BRIGHTWELL:

1 Gallon ...\$8.75 x QTY _____ = _____ Total

Blackberry:

APACHE:

1 Gallon ...\$8.75 x QTY _____ = _____ Total

OUACHITA:

1 Gallon ...\$8.75 x QTY _____ = _____ Total

Raspberry:

NOVA:

1 Gallon ...\$8.75 x QTY _____ = _____ Total

Figs:

CELESTE:

1 Gallon ...\$8.75 x QTY _____ = _____ Total

LSU:

1 Gallon ...\$8.75 x QTY _____ = _____ Total

Plant QTY Total _____ = _____ \$Total

***** Any concerns of the plant health should be addressed at the time of pick-up. All Sales are Final. ******

* 4-H'er Taking
 Order _____



The University of Georgia

College of Agricultural and Environmental Sciences
 Cooperative Extension

UGA, Douglas County Cooperative Extension

8700 Hospital Drive
 Douglasville, GA. 30134
 Phone: 770-920-7224
Uge2097@uga.edu

ORDERS AVAILABLE FOR PICK UP

ON:

October 14, 2011
4:00 P.M. – 6:00 P.M.

Location:

**Douglas County Courthouse
 Parking Lot**
 8700 Hospital Drive
 Douglasville, GA 30134



The University of Georgia and Fort Valley State University, the U.S. Department of Agriculture and counties of the state cooperating. The Cooperative Extension Service offers educational program, assistance and materials to all people without regard to race, color, national origin, sex or disability.

AN EQUAL OPPORTUNITY/AFFIRMATIVE ACTION ORGANIZATION.



Douglas County UGA Extension 4 -H Youth Small Fruit Plant Sale!

Sponsored by:
 The following 4-H Clubs:
 Junior Master Gardener and Archery



Blueberries, Blackberries, Figs, Raspberries

Pre-Orders:

*****Deadline for orders: 10/13/2011**

PLANT SELECTIONS:



Blueberry:

*** Recommended 3 varieties for cross pollination***

AUSTIN: Fruit ripens with and sometimes just after Climax. Plants have good upright growth and flower approximately one week after Climax. The fruit is medium to large in size with a good flavor and stem scar. Austin is recommended for home and commercial use. Suggested pollinators are Alapaha, Climax, Brightwell, and Premier.

TIF BLUE: Ripens mid to late season. Fruit are medium size with good flavor and an average stem scar. Plants have a good upright growth habit. Tifblue is one of the oldest cultivars that is still being planted, released in 1955 by the University of Georgia. Tifblue is recommended for home use. Suggested pollinators are Brightwell, Powder blue, and Ochlocknee.

POWDER BLUE: Fruit 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. Powder blue also is a good choice for commercial plantings. Suggested pollinators are Brightwell, Tifblue, and Ochlocknee.

BRIGHTWELL: Fruit ripens in early to mid June through mid July. Plants have very vigorous and upright growing characteristics. Brightwell is one of the most reliable varieties for fruiting as well as having a harvest period of approximately 35 days making it an excellent choice for all planting applications. Berries have a medium size, excellent flavor, and a dry stem scar. Suggested pollinators are Alapaha, Austin, Powderblue, and Premier.



Blackberry:

APACHE: (US Plant Patent 11,865) 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 high yields.

OUACHITA: (US Plant Patent Pending) Fruit are large in size, very good flavor, and an average sugar content of 10-11%. Fruit ripens mid season over about five weeks with consistently high yields. Ouachita is potentially the best variety for storage and handling.



Raspberry:

NOVA: Fruit are medium in size, dark red, and ripen early. Plants have average growth height and are fairly disease resistant. Zones 4-8



Figs:

CELESTE: Fruit are small to medium in 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 to times a year. Recommended for fresh eating and preserves.

For planting Instructions and additional Information please use publication search at:

www.gaurbanag.org
www.caes.uga.edu/Extension

**Please fill out Pre-order form
and submit by* 10/13/11 with
payment to:**

**Douglas County UGA Extension
8700 Hospital Drive
Douglasville, GA 30134
770-920-7224
Uge2097@uga.edu**

***** Please make checks payable to: ***
DC AGRI**

Please call or e-mail Extension if you have any
questions or concerns.



Orders Available for pick up on:

**October 14, 2011
4:00 P.M. – 6:00 P.M.**

Location:

**Douglas County Courthouse
Parking Lot**

**8700 Hospital Drive
Douglasville, GA 30134**

*** Please contact Douglas County UGA
Extension if special arrangements are needed.**



Pre-Order Form



Name: _____
 Phone: _____
 E-mail: _____

Apples

GALA:
 5 Gallon ...\$ 23.00 x QTY _____ = _____ Total

GRANNY SMITH:
 5 Gallon ...\$ 23.00 x QTY _____ = _____ Total

YELLOW DELICIOUS:
 5 Gallon ...\$ 23.00 x QTY _____ = _____ Total

RED ROME DELICIOUS:
 5 Gallon ...\$ 23.00 x QTY _____ = _____ Total

Pears

KIEFFER:
 5 Gallon ...\$ 23.00 x QTY _____ = _____ Total

ORIENT:
 5 Gallon ...\$ 23.00 x QTY _____ = _____ Total

MOONGLOW:
 5 Gallon ...\$ 23.00 x QTY _____ = _____ Total

Muscadine Grapes: - (Self - Fertile)

ALACHUA:
 1 Gallon ...\$8.75 x QTY _____ = _____ Total

BOUNTIFUL:
 1 Gallon ...\$8.75 x QTY _____ = _____ Total

DOREEN:
 1 Gallon ...\$8.75 x QTY _____ = _____ Total

MAGNOLIA:
 1 Gallon ...\$8.75 x QTY _____ = _____ Total

FEMALE VARIETY: - (must have Self-Fertile variety for cross pollination).

FRY:
 1 Gallon ...\$8.75 x QTY _____ = _____ Total

SUMMIT:
 1 Gallon ...\$8.75 x QTY _____ = _____ Total

Plant QTY Total _____ = _____ \$Total

* 4-H'er Taking
 Order _____

*** Any concerns of the plant health should be addressed at the time of pick-up. All Sales are Final. ****

PLANT SELECTIONS:



APPLE'S:

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.

GRANNY SMITH: Fruit are large in size, light green skin, white flesh, crisp, juicy, and ripens late. Tree growth is very vigorous, bears fruit at a young age, and is a good pollinator.

YELLOW DELICIOUS: Fruit are large in size, golden yellow skin, white flesh, crisp, good flavor, and ripens mid to late season. Tree growth is very vigorous and upright. Yellow Delicious has good disease resistance, is very prolific, and makes a good pollinator for other varieties.

RED ROME DELICIOUS: Fruit are large in size, dark red skin, crisp, juicy, and ripen mid season. Trees have very vigorous growth habits, produce high yields, and are blight resistant.



PEAR'S:

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.

ORIENT: Fruit are large in size, yellow with reddish tint color, white flesh, ripen early to mid season. Trees are large with vigorous growth habits and blight resistance.

MOONGLOW: Fruit are medium in size, yellow in color, white flesh, soft, excellent, and ripen early. Trees have upright growth and are blight resistant.



MUSCADINE GRAPES:

(Self-fertile Varieties)

ALACHUA: Black; Fruit are medium in size, has a good flavor, matures early to mid season, and has a dry stem scar. Sugar Content 17.5%-18.5%. Uses: Fresh Market, Home, and Commercial

BOUNTIFUL: Black; Fruit are small in size; ripen late, high sugar content, and a dry stem scar. Bountiful has very good disease resistance. Sugar Content 17%-18%. Uses: Fresh Market

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 17%-18%. Uses: Wine, Home, Juice and Jelly.

MAGNOLIA: Bronze (White); fruit are medium to large in size, cluster, good flavor, and excellent yields. Plants are very vigorous, cold hardy, and disease resistant. Sugar Content 16%-17%. Uses: Wine, Home, Commercial, Juice and Jelly.

(FEMALE VARIETIES)

(Must have Self-fertile varieties planted intermittently to pollinate).

FRY: Bronze; fruit are very large in size, excellent flavor, large clusters, high yields, wet stem scar, normally ripen early to mid season. Plants are fairly vigorous and disease resistant. For many years Fry has been an industry standard for bronze fresh fruit. Sugar Content 15.5%-16.5%.

SUMMIT: Reddish Bronze; fruit are medium to large in size, excellent flavor, dry stem scar, high yields, and ripen early to mid season. Plants are very vigorous, fairly cold hardy, and have very good disease resistance. Summit makes a good replacement for Scuppernon in most applications. Sugar Content 17%-18%.

PRE-ORDER BY 10/06/2011

Orders Available for

Pick up on:

October 14, 2011

4:00 P.M. - 6:00 P.M.

Location:

**Douglas County Courthouse
 Parking Lot**

**8700 Hospital Drive
 Douglasville, GA 30134**





The University of Georgia

College of Agricultural and Environmental Sciences
Cooperative Extension

UGA, Douglas County Cooperative Extension

8700 Hospital Drive
Douglasville, GA. 30134
Phone: 770-920-7224
Uge2097@uga.edu

ORDERS AVAILABLE FOR PICK UP ON:

October 14, 2011
4:00 P.M. – 6:00 P.M.

Location: Douglas County Courthouse Parking Lot

8700 Hospital Drive
Douglasville, GA 30134



The University of Georgia and Fort Valley State University, the U.S. Department of Agriculture and counties of the state cooperating. The Cooperative Extension Service offers educational program, assistance and materials to all people without regard to race, color, national origin, sex or disability.

AN EQUAL OPPORTUNITY/AFFIRMATIVE ACTION ORGANIZATION.



Douglas County UGA Extension 4 -H Youth Small Fruit Plant Sale!

Sponsored by:
The following 4-H Clubs:

Junior Master Gardener and Archery



Apples, Pears and Muscadines

Pre-Orders:

*****Deadline for orders: 10/13/2011**

Please fill out Pre-order form and submit by* 10/13/11 with payment to:

Douglas County UGA Extension
8700 Hospital Drive
Douglasville, GA 30134
770-920-7224
Uge2097@uga.edu

*** Please make checks payable to: ***
DC AGRI

Please call or e-mail Extension if you have any questions or concerns.



Orders Available for pick up on:

October 14, 2011
4:00 P.M. – 6:00 P.M.

Location:

Douglas County Courthouse
Parking Lot
8700 Hospital Drive
Douglasville, GA 30134

* Please contact Douglas County UGA Extension if special arrangements are needed.