

For Office Use Only

Date Rec'd: _____

Paid: ___ yes ___ no

Receipt #: _____



2023 Small Fruit Plant Sale

MITCHELL COUNTY CENTER

Please print

Name:	Phone Number:
Address:	City: State: Zip:
Email:	Would you like to receive our e-newsletter? ___ Yes ___ No

Berry / Vegetable (All plants are bare root, except Blueberries will be potted.)	Plants per Bundle	Number of Bundles	Price per Bundle	Subtotal
Asparagus (Millenium)	5		\$5	
Blackberries (Triple Crown)	5		\$20	
Blueberries (All Highbush) potted	2		\$20	
Black Raspberries (Jewel)	5		\$24	
Red Raspberries (Heritage)	5		\$12	
Elderberry (Samdel and Samyl)	2		\$24	
Seascape Strawberries (Everbearing)	25		\$10	
Albion Strawberries (Everbearing)	25		\$10	
Galletta Strawberries (June Bearer)	25		\$10	
Allstar Strawberries (June Bearer)	25		\$10	
Horseradish	1		\$5	
TREES:				
Wolf River Apple (Sweet, Red/Yellow, ripens mid Sept - early Oct.)	1		\$30	
Gala Apple (Red, ripens August)	1		\$30	
Goldrush Apple (Med sized, yellow w/ round shape, ripens mid/late Oct)	1		\$30	
Newton Pippin Apple (Lg sized yellow fruit, ripens mid Oct)	1		\$30	

Red Delicious Apple (med-large sized, oval, ripens mid Sept into Oct)	1		\$30	
Stayman Winesap Apple (Yellow flesh, ripens late Sept)	1		\$30	
Virginia Beauty Apple (Red, ripens Aug)	1		\$30	
Virginia Gold Apple (Yellow/red pink blush, ripens mid Sept – early Oct)	1		\$30	
Yellow Transparent Apple (Yellow flesh, ripens late June – July)	1		\$30	
Brown Turkey Fig	1		\$20	

TOTAL \$

ALL ORDERS MUST BE PRE-PAID

Make check payable to **Mitchell County General Fund** and return with **FULL PAYMENT** by March 17, 2023 to:

NC Cooperative Extension, Mitchell County Center,
P.O. Box 366, Bakersville, NC 28705

Plant Pick-Up: Tuesday, April 11, 2023 and Wednesday, April 12, 2023

We reserve the right to substitute plants of similar or equal quality when deemed necessary. Plants are not under warranty beyond the date of distribution. Although every effort is made to assure we offer quality plants, our suppliers give us no guarantee; therefore, we cannot replace plants that do not survive.