

**UCC 2022 Tomato Order Form**  
*All proceeds go to the UCC*

Qty	Tomato and Color
	<b>Red</b>
	Ultra Girl hybrid
	Dester
	German Pink
	Speckled Siberian
	Oregon Spring
	Early, 6 oz. fruit, mild sweet flavor. Compact plants are determinate.
	<b>Yellow</b>
	Jaune Flamme
	4 oz. delicious, mid season, silver dollar size, Martha Stewart's favorite tomato. A blend of sweet and tart. Midseason. Indeterminate.
	Moonglow
	<b>Yellow Brandywine</b> <span style="float:right">New</span>
	This rich-flavored old timer is an orange version of Brandywine. It is a large potato leaf variety. Indeterminate.
	<b>Mandarin Cross</b> <span style="float:right">NEW</span>
	A beautiful Japanese heirloom, Mandarin Cross has deep golden-orange, globe-shaped fruits with a succulent, sweet Tomato piquancy, yet low acid. Its robust plants yield prolific, 10-ounce, firm-fleshed slicing Tomatoes that keep well. Pair it with Black Russian and Brandywine for rainbow Tomato salad. Ineterminate 75 days
	<b>Pork Chop</b> <span style="float:right">NEW</span>
	Large plump 8-12 oz, bright yellow fruits start out with shiny green streaks with the skin fully ripening to radiating golden color. A true beauty, like sunshine on a vine, with a flavor that is low in acid, smooth and sweet with a hint of citrus, said to be the best true yellow tomato.
	<b>Green</b>
	Green Zebra
	Malakhite Box
	Berkley Tie Dye Green

	<b>Striped</b>
	Black Krim
	Striped German
	Pink Berkely Tie Dye
	<b>Cherry Tomatoes</b>
	<b>Wapsipinicon Peach</b> <span style="float:right">New</span>
	A two bite yellow tomato with an unbelievably delicious nectar-like, juicy flavor. Named for a river in northeastern Iowa. 78 days. Indeterminate.
	Sweet 100
	Black Cherry
	Sungold
	Red Cherry
	<b>Vegetables</b>
	Kale --Dwarf Blue
	Kale-Italian
	Italian Basil
	Albino Beet
	A beet variety from Holland with delicious succulent greens and completely white sweet roots with excellent flavor.
	Cucumber--Pickling
	Rainbow Chard
	Flat leaf Parsley
	Grape Scions
	<b>Total Number of plants</b>
\$ -	<b>Number of plants x \$5/plant</b>
	Here's how to order: 1. Mark the number of each plant you desire in the boxes in the first column. 2. Multiply the number of plants x \$5 = Cost 3. return order form by 5/22 to: dmccormick11@aol.com or to Dale at church 4. Pick up your order or browse the tomatoes and purchase them at 87, 2 blocks from the UCC on <b>Wednesday May 25 from noon to 1 pm</b> <b>Thursday May 26 from 6-7 pm</b>