

TOMATOES

Tomato (Warm Crop)	Spacing	Mature	G	Fruit	Resistance	Comment
Beefmaster	30-36"	80	I	x-large	A, F1, F2, N, S, T, V	Tart & Tasty
Beefsteak	30-36"	90	I	x-large	-	Meaty
Better Boy	30-36"	75	I	large	A, F1, N, S, V	Large Crop
Big Beef	30-36"	73	I	large	A, F1, F2, N, S, T, V	Good Yield
Black Cherry-Indigo Rose	24"	85	I	small	early blight, powdery mildew	Best when fully ripe
Burpee Big Boy	30-36"	78	I	large	-	Productive
Celebrity	30-36"	75	I	large	A, F1, F2, N, S, T, V	Vigorous
Early Girl	24-30"	63	D	small	N, V	Compact
Early Girl Bush	30-36"	65	D	x-large	F, V	Compact
Golden Jubilee	30-36"	80	I	large	A	Low Acid
Grape (Agriset)	30-36"	75	I	x-small	-	Sweet
Jelly Bean	30-36"	72	I	x-small	-	Sweet
Jet Star	30-36"	72	I	medium	-	Productive
Lemon Boy	30-36"	72	I	medium	F, N, V	Mild & Sweet
Patio	24-30"	70	D	medium	F	Container
Red Cherry	30-36"	75	I	x-small	A	Very Sweet
Roma	24-30"	80	D	small	A, F, V	Paste
Rutgers	24-30"	82	D	medium	A, F, S, V	Sliced or Can
San Marzano	30-36"	78	I	small	F2, V	Great for Sauce
Sungold	24-36"	65	I	x-small	F, V	Super Sweet
Sun Sugar	30-36"	62	I	x-small	-	Super Sweet
Supersweet 100	30-36"	70	I	x-small	-	Sweet
Tomatillo siqueiros	30-36"	75		large	late blight	ready when husk splits
Tumbler	24-30"	50	D	x-small	-	Sweet Cherry
Yellow Pear	30-36"	78	I	x-small	-	Yellow

I = Indeterminate, grow and bear indefinitely until killed by frost.

D= Determinate, small compact plants with stems 12-18" long. Fruit forms on the ends of the branches. The plants stop bearing

RESISTANCE: V=Verticillium root rot, F=Fusarium wilt, N=Nematodes, A=Alternaria (early blight), T=Tobacco Mosaic Virus, S=Stemphylium.



HEIRLOOM TOMATOES

Tomato (Warm Crop)	Spacing	Mature	G	Fruit	Comment
Amish Paste	24-36"	80	I	large	Juicy & meaty, excellent for sauce or fresh eating
Arkansas Traveler	24-36"	85	I	medium	Very flavorful and sweet, loves the hot weather of summer.
Belize Pink Heart	24-36"	80	I	medium	Delicious flavor, great for canning and sauce making.
Black Krim	24-36"	70-90	I	x-large	Excellent full flavor
Brandywine	30-36"	80	I	x-large	Very productive
Cherokee Purple	30-36"	75-90	I	medium	Deliciously sweet
Dr. Wyche's Yellow	24-30"	80	I	large	Meaty flesh with rich flavor.
German Johnson	30-36"	80	I	x-large	Meaty, flavorful with few seeds.
Mortgage Lifter	24-36"	80-90	I	x-large	Great, old fashioned flavor. Meaty & crack-free
Old Italian	24-36"	60-90	I	x-large	Beafsteak-tye fruit perfect for slicing.
Plum Lemon	24-36"	75	I	small	Very firm, fig shpaed fruit, mild lemon flesh. Great for soup!
Royal Hillbilly	24-36"	85	I	large	Very juicy, sweet and tart, excellent for salads and slicing.
Woodle Orange	24-30"	75	I	medium	Excellent flavor, bright orange color.

GARDEN PREP

- Select a site with FULL SUN , 8 or more hours per day, and good drainage. Choose a convenient location close to your watering source. If soil is poor quality consider constructing a raised bed.
- TEST SOIL pH—Veggie crops grow best in a pH range of 6.5-6.8. NH soils are naturally acidic (4.5-4.8). Add agricultural limestone in the fall to raise your pH. UNH Cooperative Extension offers soil testing to determine how much lime is need to adjust your specific pH. Forms and instructions are available on their website: <https://extension.unh.edu/Problem-Diagnosis-and-Testing-Services/Soil-Testing>, or you can call the UNH Info Line at 1-877-EXT-GROW (1-877-398-4769).
- General fertilizer application rate 25# per 1000 sq ft of 10-10-10 or 60# per 1000 sq ft of PRO-GRO 5-3-4 organic fertilizer. You can also test your soil to determine specific levels.
- MULCH—Mulch your garden for moisture retention and weed control. We recommend Mainely Mulch—one compressed bales covers 500 sq ft.

