# **Shooting Star Farm**

### **Tomatoes**

### **Peppers**

# **Eggplant**

### Herbs

## Organic plant starts for your home garden!

Indeterminate varieties grow and bear fruit over a longer period of time and typically require tall support and significant space.

Determinate varieties have a more limited fruit set and are often shorter or more compact, so they can be grown more easily in containers than indeterminate varieties.

# **Cherry Tomatoes**



#### **SUNGOLD**

Our favorite! Deep yelloworange when ripe. Amazing sweetness and thin skin. Plentiful harvest. Plants may be quite large. Tends to split when overwatered. Harvest early and fully ripen indoors if necessary. Intense flavor.

Indeterminate. 57 days to maturity.



#### SAKURA

Medium-large shiny red cherry with excellent sweet tomato flavor. Firm but not hard. Early and long harvest season. Compact and prolific plant.

Indeterminate, but good for containers with tall support.

55 days to maturity.



# **CHOCOLATE**

**SPRINKLES** Deliciously sweet cherry with unique coloring: dark brown red with green streaks. Tall plants with thick stalks. An ever-bearing plant for months of harvesting!

Indeterminate 70 days to maturity



#### **SUNRISE BUMBLE BEE**

Beautiful combination of yellow and red inside and out. Sweet and tangy flavor. Great for snacking and salads. Bushy plant.

Indeterminate, but good for containers, with tall support 70 days to maturity.



### **BLACK CHERRY**

Cherry with large, purple to black fruit. Juicy, prolific big plants. Excellent flavor.

Indeterminate. 64 days to maturity.



A deep purple cherry tomato with great flavor. 1-2 ounce fruits. Vigorous!

Indeterminate. 70 days to maturity.



### **Heirloom Types**



#### **CHEROKEE PURPLE**

Most popular black tomato. Excellent flavor and texture. Harvest early to avoid cracking. Ripens beautifully indoors. 12-16 oz fruit.

Indeterminate. 72 days to maturity.



Dwarf plant. Burgundy slicer with abundant flavor. Wellsuited for containers; it is tidy, short, and only needs a standard tomato cage. 4-6 oz fruit.

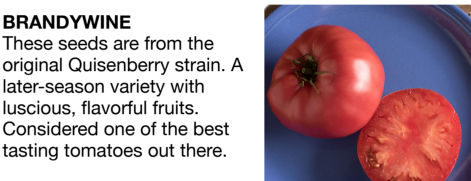
Determinate. Good for **containers**. 75 days to maturity.



#### **ROSE DE BERNE**

Best tasting smaller pink slicer. Round fruits perfect for slicing. Soft skinned, but not overly fragile and holds up well against cracking. 4-8 oz fruit.

Indeterminate. 75 days to maturity.



Indeterminate. Later season: 78 days to



#### **HARVEST MOON**

8-10 ounce yellow tomato with beautiful internal red stripes. Provides fruit steadily throughout the season.

Indeterminate. 75 days to maturity.

#### **DAMSEL**

maturity.

8-12 ounce tomato with sweet, rich flavor like Brandywine or Pruden's Purple, but more disease resistant and productive.

Indeterminate. 73 days to maturity.





#### **LEMON BOY**

A tasty, full-flavored hybrid yellow tomato with good disease resistance. Mid/late season producer with 7-9 ounce beefsteak type fruits.

Indeterminate. 75 days to maturity



Beefsteak with beautiful gold stripes. Flavor on the sweet side. Productive plants. 6-10 oz fruit.

Indeterminate. 75 days to maturity.





#### **GREEN ZEBRA**

Many beautiful green/yellow variegated fruits with a unique tangy sweetness. Ripe when fruit turns golden, contrasting with the green stripes. A favorite! 3-4 oz fruit.

Indeterminate. 75 days to maturity.

#### **PINK TIGER**

Sweet juicy 2-4 oz fruits perfect for slicing in salads or with basil and mozzarella. Deep pink skin is stunning with contrasting olive stripes and deep red flesh.

Indeterminate. 75 days to maturity.



#### **Paste Varieties**



#### **PLUM REGAL**

A mid-season short-vine plum tomato with great disease resistance. Loaded with bright red flavorful fruits, perfect for sauces.

Determinate. 72 days to maturity.

#### **GRANADERO**

Our favorite plum-type. Attractive, bright red tomatoes with very good flavor. Thick-walled fruit; ideal for fresh tomato sauces, salsas, and salads. High yields and disease resistance. 4-5 oz fruit.



Indeterminate. 75 days to maturity.

### **Red Slicers**



#### **GALAHAD**

Early beefsteak. Excellent flavor and impressive disease resistance. The round fruits can be harvested with green shoulders and ripened red in storage, or ripened on the vine. Vigorous plants. 9-10 oz Indeterminate. fruit.

Determinate. Good for containers with support. 60 days to maturity.

#### **BIG BEEF PLUS**

Improved Big Beef. Better flavor, earlier, more disease resistant. 10-12 oz fruit.

72 days to maturity.





#### **CELEBRITY PLUS**

Same great award-winning variety with better disease resistance. 3-4 oz fruit.

Determinate. Good for containers with support. 78 days to maturity.

#### **CAIMAN**

Large disease resistant fruit with full, rich flavor. Bright red with attractive creased shoulders reminiscent of an heirloom. Vigorous plants. Good fruit set even in hot weather. Great canner due to large size. 12 oz fruit.

Indeterminate. 80 days to maturity.



### **Peppers**



#### **RED KNIGHT**

Better disease resistance and a compact, open plant. A large, early, green-to-red pepper. Big, blocky, thickwalled bell pepper turns red early. Fruity and sweet.

57 days for green 77 days for red



Vibrant golden yellow. Initial color is lime green, turning to golden yellow. Excellent sweet flavor. Medium-large fruits are mostly 3-lobed and slightly elongated.

67 days to green 85 days to deep yellow





#### **RAINBOW PEPPERS**

A rainbow of colors from a single variety! Young fruits start dark purple, lavender, pale yellow and lime green, ripening to tangerine and red streaked with purple. Eat at any stage. Flavor is sweeter as color changes. 65 days yellow/purple

#### **SHISHITO PEPPERS**

3 1/2-4"wrinkled fruits are thin walled, mild (no heat) when green and slightly sweet when red. Great for tempura, salads, etc. 60 days for green 80 days for red





#### **JALAPEÑO PEPPER**

Large jalapeño variety with good amount of heat. Good production over a long season on fairly large plants.

72 days for green 82 days for red

#### **POBLANO BARRACUDA**

Barracuda is a vigorous plant with uniform fruits that will turn red if left on the vine to mature further. Mild heat. Use for chile rellenos.

65 days for green 85 days for red

