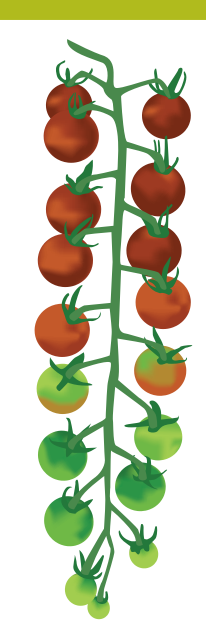


Tomato Guide



SMALL FRUITED TOMATOES



SWEET 100

Matures: 68 – 70 days Fruit Size: ½" to 1" Plant Type: Indeterminate Genetic Type: Hybrid

SWEET MILLION

Matures: 60 – 62 days Fruit Size: 1" Plant Type: Indeterminate Genetic Type: Hybrid

SWEET TREATS

Matures: 70 days Fruit Size: ¾ to 1 oz. Plant Type: Indeterminate Genetic Type: Hybrid

CANDYLAND

Matures: 55 – 60 days Fruit Size: 0.5" Plant Type: Indeterminate Genetic Type: Hybrid



TUMBLER

RED GRAPE

Matures: 60 days

Fruit Size: ½"to ¾"

Plant Type: Semi-Determinate

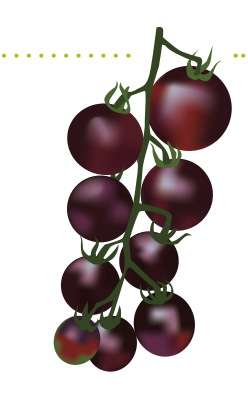
Genetic Type: Open Pollinated

Matures: 55 days Fruit Size: 1.5" Plant Type: Determinate Genetic Type: Hybrid



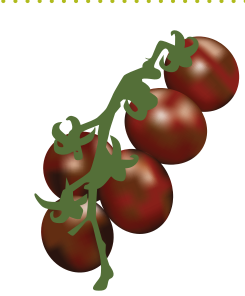
INDIGO CHERRY DROPS

Matures: 71 days Fruit Size: 1" Plant Type: Indeterminate Genetic Type: Open Pollinated



INDIGO ROSE

Matures: 70 – 80 days Fruit Size: 1.5" to 2" Plant Type: Indeterminate Genetic Type: Open Pollinated



CHOCOLATE SPRINKLES

Matures: 55 – 60 days Fruit Size: 1.5" Plant Type: Indeterminate Genetic Type: Hybrid



TUMBLING TOM YELLOW

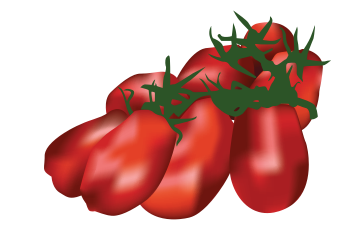
Matures: 63 – 70 days Fruit Size: 1" to 2" Plant Type: Compact Determinate Genetic Type: Hybrid



SUN GOLD

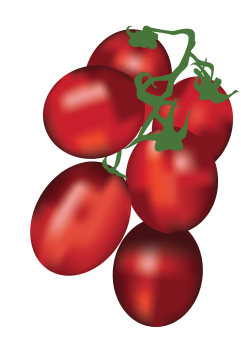
Matures: 55 – 65 days Fruit Size: 1" to 2" Plant Type: Indeterminate Genetic Type: Hybrid

SAUCE TOMATOES



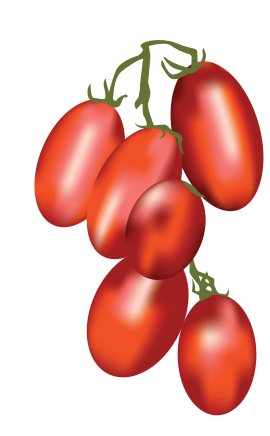
SAN MARZANO

Matures: 85 days Fruit Size: 4 oz. Plant Type: Indeterminate Genetic Type: Heirloom



HEALTH KICK

Matures: 75 days Fruit Size: 4 oz. Plant Type: Determinate Genetic Type: Hybrid



LA ROMA II RED

Matures: 69 days Fruit Size: 5 to 8 oz. Plant Type: Determinate Genetic Type: Hybrid

SLICER TOMATOES



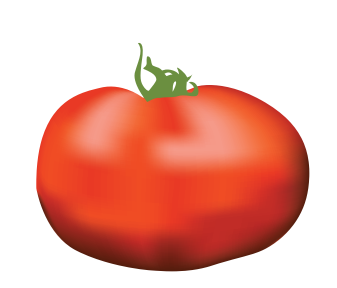
CELEBRITY

Matures: 70 days Fruit Size: 10 oz. Plant Type: Semi-Determinate Genetic Type: Hybrid



LEMON BOY

Matures: 72 – 75 days Fruit Size: 6 oz. Plant Type: Indeterminate Genetic Type: Hybrid



EARLY GIRL

Matures: 63 days Fruit Size: 6 to 8 oz. Plant Type: Indeterminate Genetic Type: Hybrid



PATIO

Matures: 70 days Fruit Size: 3 to 4 oz. Plant Type: Determinate Genetic Type: Hybrid



CHEF'S CHOICE ORANGE

Matures: 75 days Fruit Size: 9 to 16 oz. Plant Type: Indeterminate Genetic Type: Hybrid

BEEFSTEAK TOMATOES



BEEFMASTER

Matures: 80 days Fruit Size: 18 to 32 oz. Plant Type: Indeterminate Genetic Types: Hybrid



BETTER BOY

Matures: 70 – 80 days Fruit Size: 16 oz. Plant Type: Indeterminate Genetic Type: Hybrid



BIG BEEF

Matures: 70 – 80 days Fruit Size: 12 to 16 oz. Plant Type: Indeterminate Genetic Type: Hybrid



STEAKHOUSE

Matures: 75 – 80 days Fruit Size: 24 to 48 oz. Plant Type: Indeterminate Genetic Type: Hybrid

HEIRLOOM TOMATOES



BLACK KRIM

Matures: 80 days Fruit Size: 8 oz. Plant Type: Indeterminate Genetic Type: Heirloom



BRANDY WINE

Matures: 80 – 100 days Fruit Size: 9 to 16 oz. Plant Type: Indeterminate Genetic Type: Heirloom



STRIPED GERMAN

Matures: 78 days Fruit Size: 12 oz. Plant Type: Indeterminate Genetic Type: Heirloom



GREEN ZEBRA

Matures: 70 – 80 days Fruit Size: 6 oz. Plant Type: Indeterminate Genetic Type: Heirloom



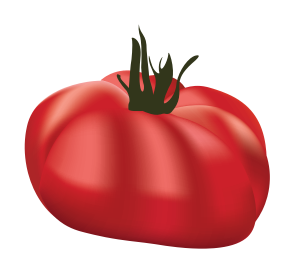
CHEROKEE PURPLE

Matures: 70 – 80 days Fruit Size: 16 oz. Plant Type: Indeterminate Genetic Type: Heirloom



MANITOBA BUSH

Matures: 65 days Fruit Size: 6 oz. Plant Type: Determinate Genetic Type: Heirloom



OXHEART RED

Matures: 90 days Fruit Size: 10 to 16 oz. Plant Type: Determinate Genetic Type: Heirloom



TINY TIM

Matures: 45 – 60 days Fruit Size: ¾" to 1" small Plant Type: Determinate Genetic Type: Heirloom

Plant Type: How Tall Will it Grow?

Determinate

Indeterminate

Determinate varieties of tomatoes, also called bush tomatoes, are varieties that are bred to grow to a compact height. This variety stops growing when fruit sets on the terminal or top bud; the crop typically ripens on or near the same time.

Indeterminate varieties of tomatoes are also called vining

tomatoes. Indeterminate tomatoes will grow and produce

fruit until killed by frost. This variety can reach heights

of up to 10 feet although 6 feet is average. These tall

growing tomatoes will benefit from staking.



wind, humans, or other natural mechanisms. Because there are no restrictions on the flow of pollen between individuals, open-pollinated plants are more genetically diverse.

Genetic Type: About Your Tomato

Heirloom

An heirloom variety is a plant variety that has a history of being passed down within a family or community. An heirloom variety must be open-pollinated, but not all open-pollinated plants are heirlooms.

Hybridization

Hybridization is a controlled method of pollination in which the pollen of two different species or varieties is crossed by human intervention. Hybridization can occur naturally through random crosses, however, hybrid tomatoes are

Tomato Care

ROB'S GROWING TIPS

- Choose an area sheltered from our desiccating winds. • They like heat, so plant near a south-facing wall.
- They hate wet feet; if your soil doesn't drain well add
- They're heavy feeders; fertilize often with an all-around fertilizer.

PROBLEM PREVENTION

peat moss or a similar additive.

Blossom End Rot: Sprinkle a handful of blender-pulverized, dried egg shells in the hole when you plant for extra calcium. **Catfacing:** Keep your tomatoes warm. Temperatures below 10 – 15 °C during flowering is one culprit. Avoid high nitrogen fertilizers and keep weed killing sprays at a distance. **Growth Cracks:** Avoid growth cracks with consistent watering, especially in the dry summer heat.

DON'T FORGET THE BASIL!

Tomatoes and basil pair well in the kitchen and in the garden. Companion planting with basil will enhance flavour, improve growth and keep the critters away from your tomatoes!

Semi-Determinate

Semi-determinate tomatoes are typical determinate types except in length of the branches. Since they have fewer branches than determinate and their branches are longer they require staking or tomato cages to prevent trailing on the ground. This variety ranges from 3 to 6.5 feet.

deliberately created to breed a desired trait.