

## Tips for Growing Great Tomatoes

Most tomato varieties available to the home gardener produce flavorful and juicy fruit and require relatively little space for a large yield. When properly cared for, each tomato plant can bear 10 to 15 pounds or more of fruit. They are warm-weather plants that like sunshine and produce best when planted in a well-exposed area in the garden with daytime temperatures between $80-90^{\circ} \mathrm{F}$, and nighttime temperatures above $50-55^{\circ} \mathrm{F}$.

## Select the planting site

- Plant in a location with full sunlight (at least 6 hours a day)
- Location should be a well-exposed area in the garden not shaded by trees, fences, or walls
- Plant away from areas that will be watered by lawn sprinklers
- Avoid areas heavily infested with weeds or that have had previous disease problems


## Prepare the soil

- Medium-textured, soft, well-drained soil is optimal
- Light sandy soils or heavy clay soils are hard to work with but can be made easier with amendments
- Add large amounts of sifted compost or other soil amendments so that the planting area (raised beds) are above the previous level of soil


## Planting

- Plant after the danger of frost has passed
- Allow 2-3 feet between plants
- Plant young plants with 4 to 6 true leaves, slightly hardened to outdoor conditions
- Water plants thoroughly before planting

- Plant in late afternoon so water loss from the plants will be minimized during the cooler overnight hours
- Ease plants out of the container before transplanting and gently loosen the roots
- Avoid handling the main stems of transplants (the tiny "hairs" on the stems become valuable roots when buried in the soil); try to handle them by the leaves or root ball
- Pinch off the lower leaves of tall, lanky plants with few leaves and set the plants into the soil horizontally with just a few sets of top leaves showing above the ground
- Press soil firmly around each transplant so that a slight depression is formed for holding water
- Water in thoroughly to settle the soil and eliminate any air pockets around the roots


## Watering



- Avoid wetting the foliage or fruit with overhead watering
- Keep adequate moisture in the deeper soil layers even when plants are small
- Water deeply by drip or furrow irrigation to encourage deep rooting; if the first 2 inches of soil is dry then water; if moist, do not water
- Gradually reduce the frequency of watering to every 7-10 days for mature plants that have set fruit


## Fertilizing

- Healthy, vigorous transplants should not require additional fertilizer until flowering and fruit set are well under way
- Minimize nitrogen fertilizer during the initial growth period; it produces green vegetative growth but will delay flowering and fruit set and make the plants more attractive to insect pests
- At fruit set, side dress with nitrogen fertilizer every 4-6 weeks following instructions on the product label


## Pruning

- Pruning is not always necessary
o Plants with two or more stems produce more tomatoes with better foliage protection from the sun than plants with one stem
o Plants pruned to one leader will bear earlier but with less yield overall
o A dense leaf canopy may reduce the incidence of black mold and cracking but may increase the incidence of other fruit molds such as gray mold
o Severe pruning to one stem will reduce your total crop greatly and also is likely to increase the incidence of some diseases or disorders
- Choose the stems you want to keep and pinch out the
 others as they develop
- Before removing suckers or side shoots on a tomato plant, wait until two leaves develop and pinch above them


## Provide support

- Indeterminate varieties need to be supported by sturdy trellises, cages, or stakes


## Harvest and store

- Harvest when fruit are at full color for the variety
- Store at $55^{\circ}$ to $70^{\circ} \mathrm{F}$ to maintain their fresh, ripe flavor
- Lengthy refrigeration causes flavor loss and browning discoloration of fruit


## Key Temperatures

| Temperature (F) | Comments |
| :---: | :---: |
| $100^{\circ}$ | Flowers will not set |
| $80^{\circ}-90^{\circ}$ | Optimum growth |
| $50^{\circ}-55^{\circ}$ | Minimum night temperature for fruit set |
| $45^{\circ}$ | Will grow slowly |
| $32^{\circ}$ | Potential injury by frost |

