

Tomato Care



Hi-Yield

ferti-lome Info Sheet

ferti-lome

Planting

After planting your Tomato, make your first application of *HY Calcium Nitrate*.

Apply your first application of *FL Blooming & Rooting*, repeat applications 2 more times 3 to 4 days apart.

Apply *HY Vegetable & Ornamental Insect Control* if you have cutworms.

Blossoms

Blossoms may start to grow, but don't start forming a fruit. Apply to flower, *FL Tomato & Pepper Set*. Make at least 3 applications 7 to 10 days apart.

Fruit Start Forming

When little Tomatoes are the size of a quarter

Make second application of *HY Calcium Nitrate*, repeat again in 3 weeks.

Make first application of *FL Tomato and Vegetable Food*, repeat monthly.

Blossom End Rot (see image →)

If you get Blossom End Rot, apply *HY Calcium Nitrate* repeat 2 more times, 2 weeks apart.

Also apply *FL Yield Booster* to small fruit, up to a little bigger than a quarter. Applications to larger fruit or foliage are ineffective. Make 2 or 3 applications 7 days apart.



Fungus Leaf Spot or Early Blight (see image →)

These two fungus cause spots on the leaves, slowly killing the leaf. It always starts at the bottom of the plant and works it's way up, killing leaves the whole way, eventually reducing yield.

To prevent these fungus and bacterial issues, apply *NG Copper Soap*, make 2 or 3 applications 7 to 10 days apart.

To prevent only the fungus, apply *FL Broad Spectrum Fungicide*, make 2 or 3 applications 7 to 10 days apart.

Tomato Hornworm

Tomato hornworm is a common worm insect of Tomatoes. Apply the natural product, *NG Spinosad* or *NG Spinosad Soap RTU*. Make 2 applications 4 to 7 days apart.

NG Spinosad Soap is also effective on; aphids, flea beetles, spidermites, ants and more.

General Insects

If someone wants hard chemistry for many insects, (not that effective on worms), apply *HY Lawn, Garden, Pet & Livestock Spray* or *Garden, Pet & Livestock Dust*.

