## **Stop Blossom End Rot**



Most often, tomato blossom end rot is first seen when the fruit is about half its full-grown size. What happens is tomato blossom rot shows up at the end of the fruit where the blossom was and the tomato rots on the bottom of the fruit.

## **Causes of Tomato Blossom Rot**

Tomato blossom end rot causes a water soaked spot on the fruit that grows and darkens. As the fruit develops, it might actually cover as much as half the fruit. These "sores" will dry out on the fruit. They become leathery and black and truly ruin the fruit.

## **How to Stop Tomato Blossom Rot**

Even though your Hydroponic Garden Nutrients provide a sufficient amount of Calcium for most all fruit and vegetable growth, boosting the Calcium in your garden during Tomato production will help your plants develop properly. Using Our Stop Blossom End Rot Nutritional works great.

Remember that all tomatoes are prone to blossom end rot. However, some of the varieties of tomatoes may not get it as easily. For understanding how to stop tomato blossom rot, all you can do is try several varieties, make sure to provide your plants with the best growing conditions, and do your best!

## **Instructions**

Apply our Stop Blossom-End Rot of Tomatoes as a spray using 2 tablespoonful's (1 fluid ounce) per gallon of water (makes 16 gallons). Apply as a thorough cover spray to fruit. Use at weekly intervals for at least 3 sprays. This material may be added to regular sprays for insects and disease and is compatible with Copper Fungicide.