

# Pretransplant Seedling Root Treatment

## SITES

Tomato seedlings

## APPLICATION RATES

Carefully read and understand this label for use information and restrictions. Mix at a ratio of 0.035 oz. (1 gram) of **Heads Up® Plant Protectant** per 34 ounces (1 liter) of water.

Root dip or spray bare roots of transplants until solution is exhausted.

## APPLICATION

**FOR ROOT AREAS ONLY.** For tomato seedlings also to receive foliar treatment, see directions below.

**Plants should be actively growing and free of stress conditions.**

Seedlings must be prepared and ready for transplanting. Treat roots by dipping the exposed root mass completely and holding submerged for sixty (60) seconds in the **Heads Up®** solution. It is not necessary to completely remove all adhering soil from the root mass; however, for best results, gently shake roots to remove excess adhering soil. When seedlings are started in flats, dip and hold the root area of the whole plant in the flat for 60 seconds in a shallow tray of **Heads Up®** solution. The tray must be deep enough to immerse the plant's roots. Individual seedlings may be treated by removing them from the starter soil and shaking off excess soil, placing them in a container holding the **root mass area only** submerged in **Heads Up®** solution for 60 seconds, and then transplanted. Treat individual seedlings by spraying the exposed root mass until they are completely wet with the **Heads Up®** solution. After root treatment, the individual tomato seedlings may be planted either in flats before being taken to the field or may be taken directly to the field, but the seedlings should be planted immediately. Seedlings planted in flats may be root treated up to four days prior to transplanting. Treat only the seedlings that you wish to plant and insure all treated seedlings are used for planting purposes. Tomato seedlings may be both root treated and foliar treated. Seedlings may be foliar treated the same day that they are root treated.