

Soil Inoculant

PRODUCT DESCRIPTION: Robust WP is a soil inoculant product containing naturally occurring strains of *Bacillus subtilis* in a dry powder base.

More Vigor for Plants; Natural Resistance to Root Pathogens

An application of Robust WP can help create an active beneficial biological soil environment around the root system of the emerging plant. This enhanced soil environment may benefit growing plants in many ways.

With Robust WP, there are no harsh fungicides or pesticides to worry about, just a healthy addition to the soil environment of an emerging plant.

Robust WP can be applied to the furrow, according to your particular situation by spraying over the open furrow or injecting directly into the furrow.

Robust WP can also be applied as a pre-plant incorporated application. It can be injected into an irrigation system. It can be broadcast or banded by ground or aerial spray equipment.

By out competing plant pathogenic fungi, the soil microbial inoculants in Robust WP offer your seedlings a supportive environment to withstand early season challenges.

ROBUST WP is to be mixed with water and spray or drench applied or injected through an irrigation system.

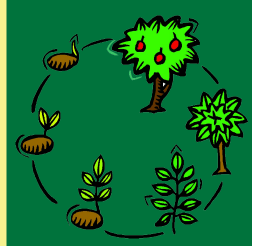
ROBUST WP is non-toxic to plants, animals, and humans. It is non-polluting and safe for the environment.

Robust WP is a trademark of Soil Technologies Corp. Copyright 2021



Soil Technologies Corp. 185th Street, Fairfield, IA 52556, U.S.A. Tel.: +1-641-472-3963 • Email: info@soiltechcorp.com www.soiltechcorp.com

Robust WP-Eco Farm Management





ROBUST WPTM

TECHNICAL DATA

IN-FURROW APPLICATION DOSAGE: 14 OZ PER AC BROADCAST OR BAND APPLICATION DOSAGE: 28 OZ PER AC

TARGET CROPS: Vegetable, fruit, vine crops, flowers, bulbs, herbs, spices, greenhouse crops, ornamentals and field crops.

DOSAGE PROGRAM — Annual or Perennial Crops:

Seedling Nursery Program: Apply as a drench over the seeds in the germination tray, using a drench mix formula of 1 oz. of ROBUST WP with one gallon of water. Use an estimated half a quart of the drench mix per tray. Apply the drench mix 2 or 3 times during the seedling nursery stage of the target crop.

Transplant Program: At the time of transplanting the root plug should be submerged into a ROBUST WP solution as a root dip utilizing a mixture of (or equal to) 1 oz. of ROBUST WP with one gallon of water.

Post-Transplant or Post-Seeding Program:

Apply ROBUST WP over and around the root zone as a band immediately over the crop row. The band should be 8 to 20 inches wide and may be applied by spray machine or injected through a drip irrigation system. Use a dosage of 28 oz./ac. **Frequency:**

- In the event ROBUST WP has been applied as a seedling nursery and/or transplant program, then you may makepost-transplant applications starting approximately 30 days after transplanting and continuing monthly.
- If ROBUST WP is NOT utilized at the seedling nursery and/ or transplant program, then the recommended post-transplant application is: Start as soon as possible after transplanting or seeding and repeat treatment every 30 days.

Application Timing: Application should be made when soil temperatures are between 50°- 85°F. Allow 48 hours between ROBUST WP applications and the use of herbicides, fungicides and insecticides.

STORAGE: ROBUST WP should be stored in a cool, dark place.







