

•••••	phone:	(800) 877-9443
•••••	email:	expert@bioworksinc.com
•••••	www.bioworksinc.com	

RootShield[®] PLUS⁺ WP

RootShield *PLUS*⁺ WP is an organic biological fungicide with dual active ingredients that prevent a broad spectrum of root diseases and promote healthy root systems.

Active Ingredients: Trichoderma harzianum strain T-22 Trichoderma virens strain G-41

Benefits & Features

- OMRI Listed
- Grows in soil and on roots, shields roots from pathogens
- Seeks out, attacks and eats fungal pathogens
- Induces host resistance
- Active over wide temperature range (48-97 °F/9-36 °C)
- Grows in a broad pH range (pH 4-8)
- Well suited to a variety of soil types
- Enhances nutrient uptake
- Helps plants resist/overcome abiotic stresses and transplant shock
- Excellent tool for fungicide resistance management
- Compatible with many chemical and biological inputs
- Compatable with BCAs
- 0-day PHI with no MRL

SUSTAINABLE. SIMPLE. SUPPORT.

For over 25 years, BioWorks has been helping our customers to develop effective and efficient programs using safer, sustainable products backed by a personalized approach to support.

At BioWorks, we strive to simplify the use of biologicals with our ongoing commitment to information, education, and service.



DISEASE CONTROL



RootShield *PLUS*⁺ WP provides preventative control of major root diseases including soilborne *Phytophthora, Pythium, Fusarium, Rhizoctonia, Cylindrocladium, and Thielaviopsis* species. RootShield *PLUS*⁺ controls disease for up to 12 weeks.



RootShield *PLUS*⁺ WP grows in soils and on roots shielding them against root damaging fungi, promoting healthier roots and increasing root mass potential.



MULTIPLE MODES OF ACTION



With dual active ingredients, RootShield *PLUS*⁺ WP prevents a greater spectrum of root diseases.

RootShield[®] PLUS⁺ WP



AN ORGANIC BIOFUNGICIDE WITH DUAL ACTIVE INGREDIENTS TO CONTROL ROOT DISEASES

2	PRODUCT	
T	INFORMATION	

• Trichoderma harzianum strain T-22 an	d
Trichoderma virens strain G-41	

- Available Sizes: 1 lb, 3 lb & 30 lb
- Registered for use in the USA except AK

REI & PHI

• 4-hour REI, 0-day PHI

SHELF LIFE

Below 32 °F (0 °C):	12 months
Refrigerated 40 °F (4 °C):	10 months
70 - 75 °F (21-24 °C):	4 months
Above 75 °F (24 °C):	1 month or less



For use on greenhouse and nursery ornamentals, vegetables, herbs and fruits. EPA registered: Reg. No. 68539-9 US Patent Appproved: 9,681,668

Est. No. 68539-NY-001 MPS Code: 3887/White

	DRENCH & IRRIGATION		
APPLICATION NOTES	 Suspend RootShield <i>PLUS</i>⁺ WP in sufficient water with agitation Apply as a drench or through irrigation to greenhouse planting mixes and container nursery crops Constant agitation in a stock tank is required to maintain suspension 	 Can be applied through low pressure watering nozzles, sub-irrigation or other drenching systems When using a fertilizer injector to drench, keep the injector pick-up tube screen at least 1-2 inches from the bottom of the tank Set the injector at 1:100 	
APPLICATION RATES	 Un-rooted or bare-root transplant dip: 0.25- Soil, potting mix or other growing medium d In-furrow / spray / transplant starter solution Greenhouse and field chemigation: 3-8 oz/ Pre-plant dust: 0.03-3 lb/100 lb bulbs or tub 	rench: 3-8 oz/100 gal : 16-32 oz/acre 100 gal bers	
	Tank Mixing: RootShield <i>PLUS</i> ⁺ WP can be tank mixed and is compatible with many common fungicides, liquid fertilizers, herbicides, insecticides and biological control products. Consult the RootShield <i>PLUS</i> ⁺ WP Compatibility Chart for more information.		

TECHNICAL SUPPORT

If you are a commercial grower with a question or if you want to discuss a particular issue, contact us.

Our team is ready to discuss your crop-specific issues or any questions you have about our products. We will provide you with rapid, comprehensive and personalized support.

(800) 877-9443 or expert@bioworksinc.com

THE STRAIN GAME

Not all biological strains are created equal. Strains from the same species can vary greatly in overall effectiveness. RootShield PLUS+ Trichoderma strains T-22 and G-41 were selected from thousands for their exceptional ability to control a broad spectrum of soil-borne diseases under a wide range of conditions.