

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY Washington, D C 20460

JUN 2 1 2012

OFFICE OF CHEMICAL SAFETY AND POLLUTION PREVENTION

Ms Leslie Garcia Authorized Agent for BioWorks Inc Technology Sciences Group Inc 712 Fifth Street Suite A Davis CA 95616

Re Product Name – BW240 WP Biological Fungicide

EPA Reg No 68539 9

Your application dated April 23 2012 to add optional market claims add a telephone contact and clarify country of manufacture consistent with Pesticide Registration (PR) Notice 98 10 Decision No 464446

Dear Ms Garcia

The Biopesticides and Pollution Prevention Division is in receipt of your application as indicated above for notification under PR Notice 98 10. A preliminary screen of this request has been conducted for its applicability under PR Notice 98 10. and it has been determined that the actions requested fall within the scope of this document. Our records have been duly noted, and the label submitted with this applications has been stamped. Notification Accepted, and will be placed accordingly in our records. Submit two (2) copies of final printed labeling before the product as modified is sold or distributed [40 CFR § 156 10(a)(6)].

Questions concerning this action should be directed to Ms Jeannine Kausch by phone (703 347 8920) or email (kausch jeannine@epa gov)

Sincerely

Sheryl K Reilly Ph D Chief Microbial Pesticides Branch

Biopesticides and Pollution

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Please read instructions on reve	rse side before completin	g form		F	orm Approv	red OMB I	No 2070 0	060 Approval expires 05 31 98
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		Applicati	on for Pe	sticide –	Section	1		
1 Company/Product Number	r			2 EPA Produc			3	Proposed Classification
BioWorks Inc / 68539				<u>Jeannine</u>	Kausch	1		71
4 Company/Product (Name BW240 WP Biological			1	°M# BP	PD M	ıcrobıa	l -	None Restricted
5 Name And Address Of Ap BioWorks, Inc	plicant (Include ZIP C	ode)	I (th FIFRA Section 3(c)(3) composition and labeling
100 Rawson Rd,			L '		0			
Victor New York	14564		l '	LFAILEG IN	·			
Check if this i	s a new address		1	Product Nar	ne			
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Amendment – Explain Resubmission in respo Notification – Explain b	nse to Agency letter da	ated		Agency Me To	rinted labels letter date o Applicati Explain Be	don	se to	
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			Secti	on III				
1 Material This Product Will	Be Packaged In							
Child Resistant Packaging Yes No	Unit Packaging Yes No		Water So Yes No	luble Packagı	ng	2 Typ	pe of Conta Metal Plastic	
* Certification must	If 'Yes	No per	If 'Yes		No per	7 L	Glass	
be submitted	Unit Packaging wgt	Container	Unit Pack	aging wgt	Container	Þ	Paper Other	(Specify) <u>Cardboard</u>
3 Location of Net Contents Label Cor	nformation tainer	4 Size(S) Re	etail Containe 1 3 10 3				of Label D On Label On Labeling	rections g accompanying product
6 Manner in Which Label is	Affixed to Product	Lithograp Pager gl Stenciled	ued		Other_			
			Secti	on IV				
1 Contact Point (Complete i	tems directly below for	identification o	of individual to	be contacted	ıf necessa	ary to proc	ess this ap	plication)
Name Leslie Garcia Technolog	y Sciences Group 1	nc	Title Regulatory	Consultant			Telephone (202) 828	e No (Include Area Code) 8 8967
	atements I have made t any knowingly false o ible law		nd all attachm					6 Date Application Received (Stamped)
2 Signature			3 Title Regulator	ry Consult	ant to Bı	oWorks	inc	

5 Date

April 23 2012

Leslie Garcia

BW240 WP Biological Fungicide

MASTER LABEL

Sub label A Agricultural/Commercial Use

Sub label B Residential Use (Home and Garden Use)

ACTIVE INGREDIENTS

 Trichoderma harzianum Rifai strain T 22*
 1 15 /

 Trichoderma virens strain G 41
 0 61 /

 OTHER INGREDIENTS
 98 24 /

 TOTAL
 100 00 /

Contains at least 1.0×10^7 colony forming units per gram dry weight Contains at least 5.3×10^6 colony forming units per gram dry weight

KEEP OUT OF REACH OF CHILDREN CAUTION

EPA Reg No 68539 9 EPA Est No 68539 NY 001

Manufactured by BioWorks Inc 100 Rawson Rd Suite 205 Victor NY 14564 800 877 9443 www bioworksinc com

Notification Accepted

Date 06/21/2012

Reviewer J KAUSCH

BW240 WP BIOLOGICAL FUNGICIDE

SUB LABEL A

For Agricultural/Commercial Use

BW240 WP Biological Fungicide

[ALTERNATE BRAND NAME ROOTSHIELD® PLUS WP ROOTSHIELD® PLUS WP BIOLOGICAL FUNGICIDE)

[BIOLOGICAL FUNGICIDE]

[USE INDOORS AND OUTDOORS]

(USE IN FIELD APPLICATIONS GREENHOUSES GLASSHOUSES NURSERIES SHADE HOUSES LANDSCAPES

INTERIORSCAPES SEEDLING PRODUCTION SITES AND FOREST SEEDLING PRODUCTION SITES

[USE IN TANK MIXES OR ROTATIONAL ALTERNATING APPLICATION PROGRAMS WITH OTHER CROP PROTECTION PRODUCTS]

[USE IN RESISTANCE MANAGEMENT PROGRAMS]

[FOR AGRICULTURAL USE]

FOR USE ON ORNAMENTALS LANDSCAPE PLANTS VEGETABLES TREES SHRUBS TURF LAWNS SOD GOLF

COURSES (GREENS TEES FAIRWAYS AND ROUGHS) SEEDLINGS AND CONIFERS]

[USE IN PRODUCTION OF CONIFERS FOR REFORESTATION]

ACTIVE INGREDIENTS

Trichoderma harzianum Rifai strain T 22 Trichoderma virens strain G 41*

1 15/ 061/

98 24 /

OTHER INGREDIENTS

100 00 /

TOTAL

Contains at least 1 0 x 10⁷ colony forming units per gram dry weight

**Contains at least 5 3 x 10⁶ colony forming units per gram dry weight

KEEP OUT OF REACH OF CHILDREN

CAUTION

[See attached label booklet for First Aid Precautionary Statements Storage and Disposal Instructions and Directions for Use

EPA Reg No

68539 9

EPA Est No

68539 NY 001

Manufactured by BioWorks Inc 100 Rawson Rd Suite 205 Victor NY 14564 800 877 9443 www bioworksinc com

US Patent Pending

Net Weight

Lot No

Expires [Best if Used By] [Use within 6 months of the date of manufacture]

Deleted [I t des if rylbi

			В	W240	WP	Biolog	ncal F	ung	c de	EPA	Reg	No	6853	99
Maste	LЪ	1(6)	dat	đ Ap	119	2012	Not	ficat	0	to add	opt o	al	langu	ge
												Pag	e 3 of	18

FIRST AID				
If in eyes	Hold eye open and rinse slowly and gently with water for 15 - 20 minutes			
	Remove contact lenses if present after the first 5 minutes then continue rinsing eye			
	Call a poison control center or doctor for treatment advice			
HOT LINE NUMB	ER Have the product container or label with you when calling a poison control center or			
doctor or going for	treatment You may also contact 1 800 222 1222 for emergency medical treatment			
information	•			

PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS AND DOMESTIC ANIMALS

CAUTION Causes moderate eye irritation Avoid contact with eyes or clothing. Wash thoroughly with soap and water after handling and before eating drinking chewing gum using tobacco or using the toilet

PERSONAL PROTECTIVE EQUIPMENT (PPE)

Applicators and other handlers must wear protective eyewear long sleeved shirt and long pants and shoes plus socks. Mixers/loaders and applicators must wear a dust/mist filtering respirator meeting. NIOSH standards of at least N 95 R 95 or P 95. Repeated exposure to high concentrations of microbial proteins can cause allergic sensitization. Follow manufacturer s instructions for cleaning/maintaining. PPE If no such instructions for washables use detergent and hot water. Keep and wash PPE separately from other laundry.

USER SAFETY RECOMMENDATIONS

Users should remove PPE immediately after handling this product. As soon as possible wash thoroughly and change into clean clothing. Users should remove clothing / PPE immediately if pesticide gets inside. Then wash thoroughly and put on clean clothing.

Environmental Hazards

For terrestrial uses Do not apply directly to water or to areas where surface water is present or to intertidal areas below the mean high water mark. Do not contaminate water when disposing of equipment washwaters or rinsate

DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with its labeling. Do not apply this product in a way that will contact workers or other persons either directly or through drift. Only protected workers may be in the area during application. For any requirement specific to your State or Tribe consult the State or Tribal agency responsible for pesticide regulation.

AGRICULTURAL USE REQUIREMENTS

Use this product only in accordance with its labeling and with the Worker Protection Standard 40 CFR part 170. This Standard contains requirements for the protection of agricultural workers on farms, forests nurseries, and greenhouses, and handlers of agricultural pesticides. It contains requirements for training decontamination, notification, and emergency assistance. It also contains specific instructions and exceptions pertaining to the statements on this label about personal protective equipment (PPE) and restricted, entry interval. The requirements in this box only apply to uses of this product that are covered by the Worker Protection Standard.

Do not enter or allow worker entry into treated areas during the restricted entry interval (REI) of 4 hours

Exception If the product is soil injected or soil incorporated the Worker Protection Standard under certain circumstances allows workers to enter the treated area if there will be no contact with anything that has been treated

PPE required for early entry to treated areas (that is permitted under the Worker Protection Standard and that involves contact with anything that has been treated such as plants soil or water) is protective eyewear waterproof gloves coveralls shoes and socks

NON AGRICULTURAL USE REQUIREMENTS

The requirements in this box apply to uses of this product that are **not** within the scope of the Worker Protection Standard for agricultural pesticides (40 CFR Part 170). The WPS applies when this product is used to produce agricultural plants on farms forests nurseries or greenhouses.

Keep unprotected persons out of treated areas until sprays have dried or dusts have settled

PRODUCT INFORMATION

BW240 WP Biological Fungicide is a preventative biological fungicide for control of plant diseases. The active ingredients are microbes *Trichoderma harzianum* Rifai strain T 22 and *Trichoderma virens* strain G 41 which when applied to seeds to transplants or other propagative material or to soil or planting mixes grow onto plant roots as they develop and provide protection against plant root pathogens such as *Pythium Phytophthora Rhizoctonia Fusarium Cylindrocladium* and *Thielaviopsis* BW240 WP Biological Fungicide can be used alone or in conjunction with certain chemical fungicides consult your BioWorks Representative for more information

This product must not be tank mixed with chemicals that contain the following active ingredients imazili propiconazole tebuconazole and triflumizole. Do not apply BW240 WP Biological Fungicide immediately before these pesticides are used. See specific instructions for tank mixing. Where early season seed rot and seedling diseases are expected, use chemically treated seed or other appropriate measures for stand establishment and BW240 WP Biological Fungicide for root disease control.

Note BW240 WP Biological Fungicide contains live spores of microbes that must be used prior to disease onset BW240 WP Biological Fungicide becomes active in soil or on plants when temperatures are above 50 F and is not effective while temperatures remain cold BW240 WP Biological Fungicide can be applied to sterilized or fungiated soil but must be applied after sterilization or fungiation

This biological fungicide is for use in soil applications (drench in soil furrow and potting soil) on food crops ornamentals landscape plants and ornamental trees including tree seedlings for transplanting into the forest

ATTENTION DO NOT APPLY to sugarcane pechay rice mushrooms kiwi tobacco barley oats lemon apple and chickpea Not for use on aquatic crops

For food commodities In the table immediately following this paragraph greenhouse chemigation and field chemigation of food commodities are annotated with an asterisk () to indicate that these methods are limited to flood drip furrow micro irrigation and ebb and flow systems with NO OVERHEAD SPRAY Do not apply product when above ground harvestable food commodities are present Refer to Chemigation section for additional specific directions

BW240 WP Biological Fungicide has a 0 Day PreHarvest Interval (PHI) for all crops contained on this label

APPLY VIA GROUND APPLICATION ONLY

CROPS ON WHICH BW240 WP BIOLOGICAL FUNGICIDE MAY BE USED

CROPS	USE	APPLICATION RATE OF BW240 WP BIOLOGICAL FUNGICIDE
Berries and Small Fruits Blackberries Blueberries Currants Elderberries Gooseberries Huckleberries Loganberries Raspberries Strawberries Grapes	Cuttings or bare—rooted transplant dip Greenhouse soil drench Nursery soil drench In furrow spray or transplant starter solution Greenhouse chemigation Field chemigation	0 25 - 5 0 lb / 20 gal water or dip directly into dry powder 1 0 - 32 0 oz / 100 gal water 1 0 - 32 0 oz / 100 gal water 1 0 - 32 0 oz / acre 1 0 - 32 0 oz / 100 gal water 1 0 - 32 0 oz / 100 gal water
Bulb Vegetables Garlic Leeks Onions Shallots Ornamental Bulbs	Dust (pre plant) Bulb dip	0 03 – 3 0 lb / cwt bulbs 0 03 – 3 0 lb /cwt bulbs
Cereal Grains Buckwheat Corn (grain seed sweet corn silage popcorn high oil) Rye Wheat Sorghum Millet	Field chemigation	1 0 – 32 0 oz / 100 gal water
Citrus Fruits Citrus Hybrids Grapefruit Kumquat Limes Oranges Pummelos	Cutting or bare rooted transplant dip Greenhouse soil drench Nursery soil drench In furrow spray or transplant starter solution *Greenhouse chemigation *Field chemigation	0 25 - 5 0 lb / 20 gal water or dip directly into dry powder 1 0 - 32 0 oz / 100 gal water 1 0 - 32 0 oz / 100 gal water 1 0 - 32 0 oz / acre 1 0 - 32 0 oz / 100 gal water 1 0 - 32 0 oz / 100 gal water
Conifer Tree Seedlings Conifer Trees	Greenhouse soil drench Nursery soil drench	1 0 - 32 0 oz / 100 gal water 1 0 - 32 0 oz / 100 gal water

BW240 WP Biological F ngic de EPA Reg No 68539 9 Ma te L bel (6) dated Ap 119 2012 - Notificat on to add optional language

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	In furrow spray or transplant starter solution	1 0 - 32 0 oz / acre
	Greenhouse chemigation Field chemigation	1 0 - 32 0 oz / 100 gal water 1 0 - 32 0 oz / 100 gal water
Cucurbit Vegetables	Greenhouse soil drench	10 - 32 0 oz / 100 gal water
Cucumbers Melons (1 e	In furrow spray or transplant	10 - 320 oz/acre
Chinese waxgourd Citron	starter solution	1 2 2 2 2 2 7 2012
melon Muskmelons or	Greenhouse chemigation	1 0 - 32 0 oz / 100 gal water
Watermelon)	Field chemigation	10 - 32 0 oz / 100 gal water
Gourds Pumpkins Squash		
Flowers Bedding Plants and	Cutting or bare rooted	0 25 – 5 0 lb / 20 gal water or
Ornamentals	transplant dip	dip directly into dry powder
	Greenhouse soil drench	1 0 – 32 0 oz / 100 gal water
	Nursery soil drench	10 - 320 oz / 100 gal water
	Greenhouse chemigation	10 - 320 oz / 100 gal water
	Field chemigation	10 - 320 oz / 100 gal water
Fruiting Vegetables	Greenhouse soil drench	10 - 32 0 oz / 100 gal water
Eggplant Sweet and Hot	In furrow spray or transplant	10 - 320 oz/acre
Peppers Tomatillos Tomatoes	starter solution	
	*Greenhouse chemigation	10 - 320 oz / 100 gal water
	Field chemigation	1 0 – 32 0 oz / 100 gal water
Herbs Spices and Mints	Greenhouse soil drench	10-320 oz / 100 gal water
	In furrow spray or transplant	1 0 – 32 0 oz / acre
	starter solution	10 330 on / 100 - of worten
	Greenhouse chemigation	1 0 – 32 0 oz / 100 gal water
	Field chemigation	1 0 – 32 0 oz / 100 gal water
Hydroponic Crops	Greenhouse soil drench	1 0 - 32 0 oz / 100 gal water
Cucumbers Tomatoes Lettuce	Greenhouse chemigation	1 0 - 32 0 oz / 100 gal water
Herbs and Spices		
Leafy and Brassica (Cole)	Cutting or bare rooted	0 25 - 5 0 lb / 20 gal water or
Leafy Vegetables Arugula,	transplant dip	dip directly into dry powder
Celery Chervil Endive	Greenhouse soil drench	10 - 320 oz / 100 gal water
Fennel Lettuce (head and leaf)	In furrow spray or transplant	10 - 320 oz / acre
Parsley Radicchio Rhubarb	starter solution	
Spinach Swiss Chard	*Greenhouse chemigation	10 - 320 oz / 100 gal water
Broccoli Brussels Sprouts	Field chemigation	10 - 32 0 oz / 100 gal water
Cabbage Cauliflower	Į.	
Collards Kale Kohlrabi	1	
Mustard Greens		
Asparagus		
Legume Vegetables	Field chemigation	1 0 – 32 0 oz / 100 gal water
(Succulent or Dried) Beans		

(soybean snap dry) Lentils		
Peas		
Oilseed Crops Cotton Canola, Safflower Sunflower	Field chemigation	10-320 oz/100 gal water
Peanuts	Field chemigation	1 0 – 32 0 oz / 100 gal water
Pome Fruits Pears Quince	Greenhouse soil drench Nursery soil drench In furrow spray or transplant starter solution *Greenhouse chemigation Field chemigation	10 - 32 0 oz / 100 gal water 10 - 32 0 oz / 100 gal water 10 - 32 0 oz / acre 10 - 32 0 oz / 100 gal water 10 - 32 0 oz / 100 gal water
Root and Tuber Vegetables Beets Sugar Beets Carrots Celeriac Chicory Horseradish Parsnip Radish Rutabaga Salsify Turnips Potatoes Sweet Potatoes Yams Jerusalem Artichoke Cassava, Ginger	Tuber or cut potato seed piece dip Dust (pre plant) In furrow spray or transplant starter solution Field chemigation	0 25 5 0 1b / 20 gal water or dip directly into dry powder 0 03 - 3 0 1b / cwt seed tubers or cut potato seed pieces 1 0 - 32 0 oz / acre
Shadehouse and Outdoor Nursery Crops Deciduous Trees (Maple Oak etc.) Ornamentals Grapes Citrus Pine	Cutting or bare rooted transplant dip Greenhouse soil drench Nursery soil drench In furrow spray or transplant starter solution *Greenhouse chemigation *Field chemigation	0 25 - 5 0 lb / 20 gal water or dip directly into dry powder 1 0 - 32 0 oz / 100 gal water 1 0 - 32 0 oz / 100 gal water 1 0 - 32 0 oz / acre 1 0 - 32 0 oz / 100 gal water 1 0 - 32 0 oz / 100 gal water
Stone Fruits Apricots Cherries Nectarines Peaches Plums Prunes	Cutting or bare rooted transplant dip Greenhouse soil drench Nursery soil drench In furrow spray or transplant starter solution Greenhouse chemigation Field chemigation	0 25 - 5 0 lb / 20 gal water or dip directly into dry powder 1 0 - 32 0 oz / 100 gal water 1 0 - 32 0 oz / 100 gal water 1 0 - 32 0 oz / acre 1 0 - 32 0 oz / 100 gal water 1 0 - 32 0 oz / 100 gal water
Tree Nuts Almonds Beech Nuts Brazil Nuts Butternuts Cashews Chestnuts Filberts Hickory Nuts Macadamia Nuts Pecans Pistachios Walnuts	Cutting or bare rooted transplant dip Greenhouse soil drench Nursery soil drench In furrow spray or transplant starter solution *Greenhouse chemigation Field chemigation	0 25 5 0 lb / 20 gal water or dip directly into dry powder 1 0 - 32 0 oz / 100 gal water 1 0 - 32 0 oz / 100 gal water 1 0 - 32 0 oz / acre 1 0 - 32 0 oz / 100 gal water 1 0 - 32 0 oz / 100 gal water 1 0 - 32 0 oz / 100 gal water

SEED TREATMENT FOR VEGETATIVELY PROPAGATED CROPS (INCLUDING POTATOES OTHER ROOT AND TUBER VEGETABLES AND BULB VEGETABLES)

For planting or storage treat at 0 03 - 3 0 pounds BW240 WP Biological Fungicide to 100 pounds (1 cwt) of bulbs or cut potato seed pieces Apply to cut potato seed pieces or bulbs so surfaces are thoroughly covered with dust Alternatively dip bulbs tubers or cut potato seed pieces in a suspension consisting of 0 25 - 5 0 pounds of BW240 WP Biological Fungicide in 20 gallons of water

For potatoes apply BW240 WP Biological Fungicide with compatible chemical seed dusts. Consult your BioWorks Representative for more information All surfaces knives and other equipment used to cut and plant potatoes should be thoroughly sterilized before cutting and planting and at regular intervals The cut and treated seed pieces may be held for a week or more at cool temperatures 45 50 F and high relative humidity to promote suberization or they may be planted immediately

DIP FOR CUTTINGS AND BARE ROOTED TRANSPLANTS

Dip cuttings and bare rooted transplants in BW240 WP Biological Fungicide dry powder or in a suspension of 0.25 5.0 pounds BW240 WP Biological Fungicide in 20 gallons of water Plant treated cuttings and bare rooted transplants in potting mix or soil in the usual manner

SOIL DRENCH

GREENHOUSE SOIL DRENCH Suspend 1 0 - 32 0 ounces of BW240 WP Biological Fungicide in 100 gallons of water with agitation and apply prepared suspension as a soil drench to greenhouse planting mixes For seeding flats or shallow (up to 4 inch depth) beds or pots apply prepared suspension at a rate of 50 100 gallons per 800 square feet. For deeper beds or pots apply prepared suspension at a rate of 100 gallons per 400 square feet 1/2 cup (4 fluid ounces) for pots with a 3 inch diameter or 1 cup (8 fluid ounces) for pots with a 6 inch diameter

Apply BW240 WP Biological Fungicide directly to the soil through low pressure watering nozzles such as fan nozzles or other drench watering systems
Constant agitation is required to maintain BW240 WP Biological Fungicide in suspension BW240 WP Biological Fungicide can be tank mixed and is compatible with many commonly used fungicides liquid fertilizers herbicides insecticides and biological control products registered for use on greenhouse/ornamental plants If tank mixes are desired observe the most restrictive of labeling limitations and precautions of all products used in mixtures Consult your BioWorks representative for more information

NURSERY SOIL DRENCH Suspend 1 0 - 32 0 ounces of BW240 WP Biological Fungicide in 100 gallons of water with agitation and apply prepared suspension as a soil drench to container nursery crops For shallow (up to 4 inch depth) beds or pots apply prepared suspension at a rate of 50 100 gallons per 800 square feet For deeper beds or pots apply prepared suspension at a rate of 100 gallons per 400 square feet 1/2 cup (4 fluid ounces) for pots with a 3 inch diameter or 1 cup (8 fluid ounces) for pots with a 6 inch diameter Apply BW240 WP Biological Fungicide directly to the soil through low pressure watering nozzles such as fan nozzles other drench watering systems handheld sprayers or backpack sprayers

Constant agitation is required to maintain BW240 WP Biological Fungicide in suspension BW240 WP Biological Fungicide can be tank mixed and is compatible with many commonly used fungicides liquid fertilizers herbicides insecticides and biological control products registered for use on nursery plants. If tank mixes are desired observe the most restrictive of labeling limitations and precautions of all products used in mixtures Consult your BioWorks representative for more information

IN FURROW SPRAY OR TRANSPLANT STARTER SOLUTION

Pg 9 f 18

Apply BW240 WP Biological Fungicide as an in furrow spray or transplant starter solution at a rate of 1.0-32.0 ounces/acre in sufficient water to achieve uniform application. Maintain constant agitation BW240 WP Biological Fungicide can be tank mixed and is compatible with many commonly used fungicides liquid fertilizers herbicides insecticides and biological control products registered for use on the crops listed on this label. If tank mixes are desired observe the most restrictive of labeling limitations and precautions of all products used in mixtures. Consult your BioWorks representative for more information.

TANK MIXING

BW240 WP Biological Fungicide can be tank mixed and is compatible with many commonly used fungicides liquid fertilizers herbicides insecticides and biological control products. If tank mixes are desired observe the most restrictive of labeling limitations and precautions of all products used in mixtures. Consult your BioWorks representative for more information. This product must not be tank mixed with chemicals that contain the following active ingredients: imazilil propiconazole tebuconazole and triflumizole. Do not apply BW240 WP Biological Fungicide immediately before these pesticides are used.

Do not combine BW240 WP Biological Fungicide in the spray tank with pesticides surfactants adjuvants or fertilizers if there has been no previous experience or use of the combination to show it is physically compatible effective and non injurious under your use conditions

BW240 WP Biological Fungicide is compatible with many commonly used pesticides fertilizers adjuvants and surfactants but has <u>not</u> been fully evaluated with all of these. To ensure compatibility of tank mix combinations evaluate them prior to use as follows. Using a suitable container add proportional amounts of products to water. Add wettable powders first followed by water dispersible granules then by liquid flowables and lastly emulsifiable concentrates. Mix thoroughly and let stand for at least five minutes. If the combination stays mixed or can be remixed it is physically compatible. Test the combination on a small portion of the crop to be treated to ensure that a phytotoxic response will not occur as a result of application. Do not exceed label dosage rates

This product cannot be mixed with any product containing a label prohibition against such mixing

GREENHOUSE AND FIELD CHEMIGATION

Suspend 1.0 - 32.0 ounces of BW240 WP Biological Fungicide in 100 gallons of water with agitation and apply only through the following systems 1) pressurized drench (flood) or drip (trickle) 2) furrow 3) micro irrigation such as spaghetti tube or individual tube irrigation 4) hand held calibrated irrigation equipment such as the hand held wand with injector and 5) ebb and flow. Do not apply this product through any other type of irrigation system

Crop injury or lack of effectiveness can result from non uniform distribution of treated water

If you have questions about calibration you should contact State Extension Service specialists equipment manufacturers or other experts

Do not connect an irrigation system (including greenhouse systems) used for pesticide application to a public water system unless the pesticide label prescribed safety devices for public water systems are in place

A person knowledgeable of the chemigation system and responsible for its operation or under supervision of the responsible person shall shut the system down and make necessary adjustments should the need arise

Requirements for Chemigation Systems Connected to Public Water Systems

- Public water system means a system for the provision to the public of piped water for human consumption if such system has at least 15 service connections or regularly serves an average of at least 25 individuals daily at least 60 days out of the year
- 2) Chemigation systems connected to public water systems must contain a functional reduced pressure zone back flow preventer (RPZ) or the functional equivalent in the water supply line upstream from the point of pesticide introduction. As an option to the RPZ, the water from the public water system should be discharged into a reservoir tank prior to pesticide introduction. There shall be a complete physical break (air gap) between the flow outlet end of the fill pipe and the top or overflow rim of the reservoir tank of at least twice the inside diameter of the fill pipe.
- The pesticide injection pipeline must contain a functional automatic quick closing check valve to prevent the flow of fluid back toward the injection pump
- 4) The pesticide injection pipeline must also contain a functional normally closed solenoid operated valve located on the intake side of the injection pump and connected to the system interlock to prevent fluid from being withdrawn from the supply tank when the irrigation system is either automatically or manually shut down
- 5) The system must contain functional interlocking controls to automatically shut off the pesticide injection pump when the water pump motor stops or in cases where there is no water pump when the water pressure decreases to the point where pesticide distribution is adversely affected
- 6) Systems must use a metering pump such as a positive displacement injection pump (eg diaphragm pump) effectively designed and constructed of materials that are compatible with pesticides and capable of being fitted with a system interlock
- 7) Do not apply when wind speed favors drift beyond the area intended for treatment
- 8) Apply BW240 WP Biological Fungicide during the last half of the water application period Mix BW240 WP Biological Fungicide in enough water to be able to draw through the system for the last half of the water application Maintain constant agitation
- 9) Apply enough water to move BW240 WP Biological Fungicide into the root zone. Amounts will vary depending on soil type and existing moisture level. Do not apply water volumes that would cause runoff or excessive leaching.

Drip (Trickle) Chemigation and Micro irrigation Requirements

- The system must contain a functional check valve vacuum relief valve and low pressure drain appropriately located on the irrigation pipeline to prevent water source contamination from back flow
- 2) The pesticide injection pipeline must contain a functional automatic quick closing check valve to prevent the flow of fluid back toward the injection pump
- 3) The pesticide injection pipeline must also contain a functional normally closed solenoid operated valve located on the intake side of the injection pump and connected to the system interlock to prevent fluid from being withdrawn from the supply tank when the irrigation system is either automatically or manually shut down
- 4) The system must contain functional interlocking controls to automatically shut off the pesticide injection pump when the water pump motor stops

- 5) The irrigation line or water pump must include a functional pressure switch which will stop the water pump motor when the water pressure decreases to the point where pesticide distribution is adversely affected
- 6) Systems must use a metering pump such as a positive displacement injection pump (e g diaphragm pump) effectively designed and constructed of materials that are compatible with pesticides and capable of being fitted with a system interlock
- 7) Apply BW240 WP Biological Fungicide during the last half of the water application period Mix BW240 WP Biological Fungicide in enough water to be able to draw through the system for the last half of the water application Maintain constant agitation
- 8) Apply enough water to move BW240 WP Biological Fungicide into the root zone. Amounts will vary depending on soil type and existing moisture level. Do not apply water volumes that would cause runoff or excessive leaching.

Flood and Furrow Chemigation Requirements

- Systems using a gravity flow pesticide dispensing system must meter the pesticide into the water
 at the head of the field and downstream of a hydraulic discontinuity such as a drop structure or
 weir box to decrease potential for water source contamination from back flow if water flow
 stops
- Systems utilizing a pressurized water and pesticide injection system must meet the following requirements
 - a The system must contain a functional check valve vacuum relief valve and low pressure drain appropriately located on the irrigation pipeline to prevent water source contamination from back flow
 - b The pesticide injection pipeline must contain a functional automatic quick closing check valve to prevent the flow of fluid back toward the injection pump
 - c The pesticide injection pipeline must also contain a functional normally closed solenoid operated valve located on the intake side of the injection pump and connected to the system interlock to prevent fluid from being withdrawn from the supply tank when the irrigation system is either automatically or manually shut down
 - d The system must contain functional interlocking controls to automatically shut off the pesticide injection pump when the water pump motor stops
 - e The irrigation line or water pump must include a functional pressure switch which will stop the water pump motor when the water pressure decreases to the point where pesticide distribution is adversely affected
 - f Systems must use a metering pump such as a positive displacement injection pump (e g diaphragm pump) effectively designed and constructed of materials that are compatible with pesticides and capable of being fitted with a system interlock
 - 3) Apply BW240 WP Biological Fungicide during the last half of the water application period Mix BW240 WP Biological Fungicide in enough water to be able to draw through the system for the last half of the water application Maintain constant agitation

4) Apply enough water to move BW240 WP Biological Fungicide into the root zone. Amounts will vary depending on soil type and existing moisture level. Do not apply water volumes that would cause runoff or excessive leaching

PLANT SAFETY

BW240 WP Biological Fungicide has been tested on numerous plant varieties with no phytotoxic effects. However, since BW240 WP Biological Fungicide has not been tested on all plant varieties or in combination with all available tank mixes, the manufacturer recommends testing BW240 WP Biological Fungicide on a small number of plants to check for adverse plant effects before applying to a larger number of plants.

STORAGE AND DISPOSAL

Do not contaminate water food or feed by storage and disposal

PESTICIDE STORAGE Store in original container under refrigerated conditions. Short periods at room temperatures below 75°F will not affect performance. Keep container tightly closed when not in use

PESTICIDE DISPOSAL Wastes resulting from the use of this product must be disposed of on site or at an approved waste disposal facility

CONTAINER HANDLING Nonrefillable container Do not reuse or refill this container Completely empty bag by shaking and tapping sides and bottom to loosen clinging particles. Empty residue into application equipment. Then offer for recycling if available or dispose of empty bag in a sanitary landfill or by incineration. Do not burn unless allowed by state and local ordinances. If burned, stay out of smoke If outer box is contaminated, dispose of it in the same manner as required for the bag.

[In case of Emergency Call CHEMTREC (800) 424 9300]

NOTICE TO BUYER AND SELLER Seller warrants that this product conforms to the description on this label and is reasonably fit for the purposes stated on this label when used and stored in accordance with the directions for use. This warranty does not extend to use of this product contrary to label directions or under conditions not reasonably foreseeable by the Seller and Buyer and User assume the risk of any such use. To the extent consistent with applicable law. Seller disclaims all other warranties express or implied including any warranty of fitness or merchantability. To the extent consistent with applicable law. Seller shall not be liable for consequential special or indirect damages resulting from use or handling of this product, and Seller's sole liability and Buyer's and User's exclusive remedy shall be limited to refund of the purchase price. This product is sold only for uses stated on its label. No express or implied license is granted to use or sell this product under any patent in any country except as specified.

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BW240 WP BIOLOGICAL FUNGICIDE

SUB LABEL B

For Residential Use (Home and Garden Use)

BW240 WP Biological Fungicide

[FOR HOME AND GARDEN USE]

[Optional Claims]

[Biological Fungicide]

[Prevents common damping off fungal diseases]

[Use on Roses Vegetables Fruits Flowering Plants Trees and Shrubs]

[Controls root diseases]

ACTIVE INGREDIENTS

Trichoderma harzianum Rifai strain T 22 Trichoderma virens strain G 41*

1 15/ 061/

98 24/

OTHER INGREDIENTS

TOTAL

100 00/

Contains at least 1 0 x 10⁷ colony forming units per gram dry weight **Contains at least 5 3 x 106 colony forming units per gram dry weight

KEEP OUT OF REACH OF CHILDREN

CAUTION

[See attached label booklet for First Aid Precautionary Statements Storage and Disposal Instructions and Directions for Usel

EPA Reg No

68539 9

EPA Est No

68539 NY 001

Manufactured by BioWorks Inc 100 Rawson Rd Suite 205 Victor NY 14564 800 877 9443 www bioworksinc com

US Patent Pending

Net Weight

Lot No

Expires [Best if Used By][Use within 6 months of the date of manufacture]

	FIRST AID
If in eyes	Hold eye open and rinse slowly and gently with water for 15 – 20 minutes
22 112 V)	Remove contact lenses if present, after the first 5 minutes then continue rinsing eye
	Call a poison control center or doctor for treatment advice
HOT LINE NUM	BER Have the product container or label with you when calling a poison control center or
doctor or going fo	or treatment You may also contact 1 800 222 1222 for emergency medical treatment
information	

PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS AND DOMESTIC ANIMALS

CAUTION Causes moderate eye irritation Avoid contact with eyes or clothing Wash thoroughly with soap and water after handling and before eating drinking chewing gum using tobacco or using the toilet

ENVIRONMENTAL HAZARDS

To protect the environment do not allow pesticide to enter or run off into storm drains drainage ditches gutters or surface waters. Applying this product in calm weather when rain is not predicted for the next 24 hours will help to ensure that wind or rain does not blow or wash pesticide off the treatment area.

DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with its labeling

BW240 WP Biological Fungicide is a preventative biological fungicide for control of plant diseases. The active ingredients are microbes. *Trichoderma harzianum* Rifai strain T 22 and *Trichoderma virens* strain G 41 which when applied to seeds to transplants or other propagative material or to soil or planting mixes grow onto plant roots as they develop and provide protection against plant root pathogens such as *Pythium Phytophthora Rhizoctonia Fusarium Cylindrocladium* and *Thielaviopsis*. Where early season seed rot and seedling diseases are expected use chemically treated seed or other appropriate measures for stand establishment and BW240 WP Biological Fungicide for root disease control

Note BW240 WP Biological Fungicide contains live spores of microbes that must be used prior to disease onset BW240 WP Biological Fungicide becomes active in soil or on plants when temperatures are above 50 F and is not effective while temperatures remain cold

ATTENTION DO NOT APPLY to sugarcane pechay rice mushrooms kiwi tobacco barley oats lemon apple and chickpea Not for use on aquatic crops

HOME & GARDEN SOIL DRENCH For preventative control of root diseases of vegetable flower and ornamental plants

For drench application to seeds $\min 1.0$ 3.0 tablespoons of BW240 WP Biological Fungicide per gallon of water and apply prepared mixture with a watering can or other device to 25 feet of planting furrow before covering the seeds with soil

For transplants mix 10-30 tablespoons of BW240 WP Biological Fungicide per gallon of water and apply 1/2-1 cup (4-8) fluid ounces) of prepared mixture per plant at transplanting. For new plant beds mix 10-30 tablespoons of BW240 WP Biological Fungicide per gallon of water and apply prepared mixture at a rate of one gallon per 25 square feet of plant bed

For established beds or potted plants $\min 1.0 - 3.0$ tablespoons of BW240 WP Biological Fungicide per gallon of water and apply prepared mixture at a rate of one gallon per 25 square feet of plant bed or 1/2 1 cup (4 - 8) fluid ounces) per 4 - 8 inch diameter pot

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BW240 WP Biological Fungicide EPA R g No 68539 9 M t Lab 1 (6) dated Ap 1 19 2012 – Not fi t to add opt 1 language Page 16 of 18 BW240 WP Biological Fungicide is designed for application to seeds plant roots and soil for control of plant root diseases and is not to be used for spray application to foliage or fruit

[BW240 WP BIOLOGICAL FUNGICIDE] MAY BE USED ON [THE FOLLOWING] [VEGETABLES FRUITS NUTS AND ORNAMENTAL PLANTS] [PLANTS SITES] PLANTS [SITES]

HOME and GARDEN [VEGETABLE, FRUITS AND NUTS] PLANTS

Berries and Small Fruits (Blackberries Blueberries Currants Elderberries Gooseberries Huckleberries Loganberries Raspberries Strawberries Grapes and other berries and small fruits)

Bulb Vegetables (Garlic Leeks Onions Shallots and other bulb vegetables)

Cucurbit Vegetables (Cucumbers Melons (1 e Chinese Waxgourd Citron Melon Muskmelons or Watermelon) Gourds Pumpkins Squash and other cucurbit vegetables)

Fruiting Vegetables (Eggplant Sweet and Hot Peppers Tomatillos Tomatoes and other fruiting vegetables)

Herbs Spices and Mints

Hydroponic Plants (Cucumbers Tomatoes Lettuce Herbs and Spices and other hydroponic plants)

Leafy and Brassica (Cole) Leafy Vegetables (Arugula Celery Chervil Endive Fennel Lettuce (head and leaf) Parsley Radicchio Rhubarb Spinach Swiss Chard Broccoli Brussels Sprouts Cabbage Cauliflower Collards Kale Kohlrabi Mustard Greens and other leafy and brassica (cole) leafy vegetables

Asparagus

Legume Vegetables (Succulent or Dried) (Beans (soybean snap dry) Lentils Peas and other legume vegetables)

Peanuts

Pome Fruits (Pears Quince)

Root and Tuber Vegetables (Beets Sugar Beets Carrots Celeriac Chicory Horseradish Parsnip Radish Rutabaga, Salsify Turnips Potatoes Sweet Potatoes Yams Jerusalem Artichoke Cassava Ginger)

Stone Fruits (Apricots Cherries Nectarines Peaches Plums Prunes and other stone fruits)

Tree Nuts (Almonds Beech Nuts Brazil Nuts Butternuts Cashews Chestnuts Filberts Hickory Nuts Macadamia Nuts Pecans Pistachios Walnuts and other tree nuts)

FLOWERS, BEDDING PLANTS, ORNAMENTALS AND ORNAMENTAL BULBS

STORAGE AND DISPOSAL

Do not contaminate water food or feed by storage and disposal

PESTICIDE STORAGE Store original container in a cool dry and locked place inaccessible to children and pets. Do not store at temperatures above 75 F for prolonged periods. Keep container tightly closed when not in use

PESTICIDE DISPOSAL AND CONTAINER HANDLING Nonrefillable container Do not reuse or refill this container If empty—Place in trash or offer for recycling if available If partly filled—Call your local solid waste agency or 1 800 CLEANUP for disposal instructions Never place unused product down indoor or outdoor drain

NOTICE TO BUYER AND SELLER Seller warrants that this product conforms to the description on this label and is reasonably fit for the purposes stated on this label when used and stored in accordance with the directions for use. This warranty does not extend to use of this product contrary to label directions or under conditions not reasonably foreseeable by the Seller and Buyer and User assume the risk of any such use. To the extent consistent with applicable law. Seller disclaims all other warranties express or implied including any warranty of fitness or merchantability. To the extent consistent with applicable law. Seller shall not be liable for consequential special or indirect damages resulting from use or handling of this product, and Seller's sole liability and Buyer's and User's exclusive remedy shall be limited to refund of the purchase price. This product is sold only for uses stated on its label.

[In case of Emergency Call CHEMTREC (800) 424 9300]

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[Country United States/ USA]

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