08 02 2012 Up d states environmental protect i agency

1/15

Ms Jamie Aggas Regulatory Coordinator for BioWorks Inc 100 Rawson Road Suite 205 Victor NY 14564

AUG 0 2 2012

Re

BioWorks Inc BW240 G Biological Fungicide EPA Registration No 68539 10 Minor Label (Fast Track) Amendment Submissions dated 06/21/2012 and 08/01/2012 Decision No 467504

Dear Ms Aggas

The U S Environmental Protection Agency (EPA) reviewed your request to amend the subject product registration which included the following changes to the product label

- 1) Correction of minor formatting inconsistencies and typographical errors
- 2) Addition of the following labeling text to both sublabels to account for small containers See attached label booklet for First Aid Precautionary Statements Storage and Disposal Instructions and Directions for Use

All the changes referred to above submitted in connection with registration under section 3(c)(5) of the Federal Insecticide Fungicide and Rodenticide Act are acceptable provided that you submit two (2) copies of your final printed labeling before you release the product for shipment Refer to the A 79 enclosure for further description of final printed labeling

Your release for shipment of the product bearing the amended labeling constitutes acceptance of these conditions. If you have any questions regarding this letter please contact Ms. Jeannine Kausch by telephone (703–347–8920) or email (kausch jeannine@epa gov)

A stamped copy of the label is enclosed for your records

Sincerely

Kimberly Nesci Acting Chief Microbial Pesticides Branch Biopesticides and Pollution Prevention Division (7511P)

Enclosures (1) BW240 G Biological Fungicide Accepted Label

(2) A 79 Enclosure

| CONCURRENCES | | | | | | | |
|--------------|------------|--------|---------|--|--|--|--|
| SYMBOL | 75119 | 7511P | 7511 P | | | | |
| SURNAME > | KAUSCH | Portro | [Gh.] | | | | |
| DATE | 08/02/2012 | 8/8/12 | 8/2/202 | | | | |

EPA Form 1320-1A (1/90)

Printed on Recycled Paper

OFFICIAL FILE COPY

BW240 G Biological Fungicide

[Alternate Brand Name RootShield® Plus Granules RootShield® Plus Granules Biological Fungicide]

Optional Marketing Claim Biological Fungicide

Sub-label A Agricultural/Commercial Use

Sub-label B Turf Use

ACTIVE INGREDIENTS

| Trichoderma harzianum Rifai strain T 22* | 1 15% |
|--|---------------|
| Trichoderma virens strain G 41** | 0 61% |
| OTHER INGREDIENTS | <u>98 24%</u> |
| TOTAL | 100 00% |

^{*}Contains at least 1 0 x 10⁷ colony forming units per gram dry weight

KEEP OUT OF REACH OF CHILDREN **CAUTION**

EPA Reg No 68539 10 EPA Est No 68539 NY 001

Manufactured by

BioWorks Inc 100 Rawson Road Ste 205 Victor NY 14564 800 877 9443 www bioworksinc com

ACCEPTED

AUG 0 2 2012

Under the Federal Insecticide Fungicide and Rodenticide Act as amended for the pesticide registered under EPA Reg No 68539-10

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

BW240 G BIOLOGICAL FUNGICIDE

SUB LABEL A

For Agricultural/Commercial Use

BW240 G Biological Fungicide

[Alternate Brand Name RootShield® Plus Granules RootShield® Plus Granules Biological Fungicide]

Optional Marketing Claim Biological Fungicide

ACTIVE INGREDIENTS

Trichoderma harzianum Rifai strain T 22* 1 15%
Trichoderma virens stiain G 41** 0 61%
OTHER INGREDIENTS 98 24%
TOTAL 100 00%

KEEP OUT OF REACH OF CHILDREN CAUTION

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

| 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 I INE | NUMBER Have the product container or label with you when calling a passen control center of | | | |

HOT LINE NUMBER 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 Mixer/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 manufacturers 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 wash water or rinsate

^{*}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

EPA Reg No 68539 10 EPA Est No 68539 NY 001

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

Net Weight

Lot No [lot codes are sticker applied to the front panel of every label on every product container]

Expires [Use within 6 months of the date of manufacture]

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 (REI). The requirements in this box only apply to uses of this product that are covered by the Worker Protection Standard.

No REI is required as this product is soil incorporated and 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

PRODUCT INFORMATION

BW240 G Biological Fungicide is a preventative biological fungicide for control of soilborne plant pathogens and plant root diseases. The active ingredients are microbes *Trichoderma harzianum* Rifai strain T 22 and *Trichoderma virens* strain G 41 which when applied as an inoculant to soil or to 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 G Biological Fungicide can be used in combination with or in rotation with other fungicides insecticides miticides fertilizers or micronutrients in accordance with the most restrictive of label limitations and precautions. Do not exceed label dosage rates. This product cannot be used with any product containing a label prohibition against such mixing. This product is not compatible with chemicals that contain the following active ingredients imazilil propicanazole tebuconazole and triflumizole. Do not apply BW240 G Biological Fungicide immediately before these pesticides are used. Where early season seed tot and seedling diseases are expected use chemically treated seed or other appropriate measures for stand establishment and BW240 G Biological Fungicide for root disease control.

Note BW240 G Biological Fungicide contains live spores of microbes that must be used prior to disease onset BW240 G Biological Fungicide becomes active in soil or on plants when temperatures

6/15

are above 50 F and is not ective while temperatures remain cold Bw 40 G 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 (in soil furrow and potting soil) for all listed crops

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

APPLICATION INSTRUCTIONS

APPLY VIA GROUND APPLICATION ONLY

CROPS ON WHICH BW240 G BIOLOGICAL FUNGICIDE MAY BE USED

| CROPS | USE | APPLICATION RATE OF BW240 G BIOLOGICAL FUNGICIDE |
|---|--|---|
| Berries and Small Fruits Blackberries Blueberries Currants Elderberries Gooseberries Huckleberries Loganberries Raspberries Strawberries Grapes | In furrow | 2 5 - 6 0 lb / ½ acre |
| Bulb Vegetables Garlic Leeks Onions Shallots | In furrow | 2 5 – 6 0 lb / ½ acre |
| Cereal Grains Buckwheat Corn (grain sweet corn popcorn high oil) | In furiow | 2 5 - 6 0 lb / ½ acre |
| Citrus Fruits Citrus Hybrids Grapefruit Kumquat Limes Oranges Pummelos | In furrow | 2 5 – 6 0 lb / ½ acre |
| Cucurbit Vegetables Cucumbers Melons Gourds Pumpkins Squash | In furrow | 2 5 – 6 0 lb / ½ acre |
| Flowers, Bedding Plants and Ornamentals | In furrow Greenhouse planting mix Nursery planting mix Nursery bed application | 25-60 lb/½ acre 10-30 lb/cubic yd soil mix 10-30 lb/cubic yd soil mix 05-75 lb/1000 sq ft bed incorporate with rake or tiller |
| Fruiting Vegetables Eggplant Sweet and Hot Peppers Tomatillos Tomatoes | In furrow Greenhouse planting mix | 2 5 - 6 0 lb / ½ acre 1 0 - 3 0 lb / cubic yd soil mix |

| BW240 G BIOLOGICAL FUNGICIDE | CROPS | USE | APLICATION RATE OF |
|--|-----------------------------|---|----------------------------------|
| Mints In furrow 25 - 60 lb / ½ acre 10 - 3 0 lb / cubic yd soil mix | CROFS | USE | BW240 G BIOLOGICAL |
| Mints In furrow 25 - 60 lb / ½ acre 10 - 3 0 lb / cubic yd soil mix | | | |
| In furrow Greenhouse planting mix 25 - 60 lb / ½ acre 10 - 30 lb / cubic yd soil mix | Herbs and Spices | | l . |
| Leafy and Brassica (Cole) Leafy Vegetables Arugula Coley Chervi Endive Fennel Lettuce (head and leaf) Parsley Radicchio Rhubarb Spinach Swiss Chard Broccoli Brussels Sprouts Cabbage Cauliflower Collards Kale Kohlrabi Mustard Greens In furrow Greenhouse planting mix Nursery bed application 2 5 - 6 0 lb / ½ acre 1 0 - 3 0 lb / cubic yd soil mix 1 0 - 3 | | | |
| 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 In furrow Greenhouse planting mix Nursery bed application 2 5 - 6 0 lb / ½ acre 1 0 - 3 0 lb / cubic yd soil mix 0 5 - 7 5 lb / 1000 sq ft bed incorporate with rake or tiller 2 5 - 6 0 lb / ½ acre 1 0 - 3 0 lb / cubic yd soil mix 0 5 - 7 5 lb / 1000 sq ft bed incorporate with rake or tiller 1 0 - 3 0 lb / cubic yd soil mix 0 5 - 7 5 lb / 1000 sq ft bed incorporate with rake or tiller 1 0 - 3 0 lb / cubic yd soil mix 0 5 - 7 5 lb / 1000 sq ft bed incorporate with rake or tiller 1 0 - 3 0 lb / cubic yd soil mix 0 5 - 7 5 lb / 1000 sq ft bed incorporate with rake or tiller 1 0 - 3 0 lb / cubic yd soil mix 0 5 - 7 5 lb / 1000 sq ft bed incorporate with rake or tiller 1 0 - 3 0 lb / cubic yd soil mix 0 5 - 7 5 lb / 1000 sq ft bed incorporate with rake or tiller 1 0 - 3 0 lb / cubic yd soil mix 0 5 - 7 5 lb / 1000 sq ft bed incorporate with rake or tiller 1 0 - 3 0 lb / cubic yd soil mix 0 5 - 7 5 lb / 1000 sq ft bed incorporate with rake or tiller 1 0 - 3 0 lb / cubic yd soil mix 0 5 - 7 5 lb / 1000 sq ft bed incorporate with rake or tiller 1 0 - 3 0 lb / cubic yd soil mix 0 5 - 7 5 lb / 1000 sq ft bed incorporate with rake or tiller 1 0 - 3 0 lb / cubic yd soil mix 1 0 3 0 lb / cubic yd soil mix 1 0 3 0 lb / cubic yd soil mix 1 0 3 0 lb / cubic yd soil mix 1 0 3 0 lb / cubic yd soil mix 1 0 3 0 lb / cubic yd soil mix 1 0 3 0 lb / cubic yd soil mix 1 0 3 0 lb / cubic yd soil mix 1 0 3 0 lb / cubic yd soil mix 1 0 3 0 lb / cubic yd soil mix 1 0 3 0 lb / cubic yd soil mix 1 0 3 0 lb / cubic yd soil mix 1 0 3 0 lb / cubic yd soil mix 1 0 3 0 lb / cubic yd soil mix 1 0 3 0 lb / cubic yd soil mix 1 0 3 0 lb / cubic yd soil mix 1 0 3 0 lb / cubic yd soil mix 1 0 3 0 lb / cubic yd soil mix 1 | Mints | | |
| Celery Vegetables Aruguía Celery Chervil Endive Fennel Lettuce (head and leaf) Parsley Radicchio Rhubarb Spinach Swiss Chard Broccoli Brussels Sprouts Cabbage Cauliflower Collards Kale Kohlrabi Mustard Greens In furrow The following planting mix Nursery bed application 10 - 3 0 lb / cubic yd soil mix 0 5 - 7 5 lb / 1000 sq ft bed incorporate with rake or tiller 10 - 3 0 lb / cubic yd soil mix 10 - 3 0 lb / cubic yd s | | Greennouse planting mix | 1 0 – 3 0 lb / cubic yd soil mix |
| Celery Vegetables Aruguía Celery Chervil Endive Fennel Lettuce (head and leaf) Parsley Radicchio Rhubarb Spinach Swiss Chard Broccoli Brussels Sprouts Cabbage Cauliflower Collards Kale Kohlrabi Mustard Greens In furrow The following planting mix Nursery bed application 10 - 3 0 lb / cubic yd soil mix 0 5 - 7 5 lb / 1000 sq ft bed incorporate with rake or tiller 10 - 3 0 lb / cubic yd soil mix 10 - 3 0 lb / cubic yd s | Leafy and Brassica (Cole) | In furrow | 25-60 lb / ½ acre |
| Celery Chervil Endive Fennel Lettuce (head and leaf) Parsley Radiochto Rhubarb Spinach Swiss Chard Broccoli Brussels Sprouts Cabbage Cauliflower Collards Kale Kohlrabi Mustard Greens In furrow Creenhouse planting mix Nursery bed application 2 5 - 60 lb / ½ acre 10 - 30 lb / cubic yd soil mix 05 - 7 5 lb / 1000 sq ft bed incorporate with rake or tiller 10 - 30 lb / cubic yd soil mix 10 - 30 lb / cub | | | |
| leaf) Parsley Radicchio Rhubarb Spinach Swiss Chard Broccoli Brussels Sprouts Cabbage Cauliflower Collards Kale Kohlrabi Mustard Greens | | | 0 5 - 7 5 lb / 1000 sq ft bed |
| Rhubarb Spinach Swiss Chard Broccoli Brussels Sprouts Cabbage Cauliflower Collards Kale Kohlrabi Mustard Greens In furrow Greenhouse planting mix Nursely bed application In furrow Succulent or Dried) Beans Lentils Succulent Peas Peanuts Soybeans Olseed Crops Cotton Canola Safflower Sunflower Pome Fruits Peais Quince In furrow Greenhouse planting mix Nursery planting mix Trees and shrubs In furrow 2 5 - 6 0 lb / ½ acre 2 5 - 6 0 lb / ½ acre 2 5 - 6 0 lb / ½ acre 2 5 - 6 0 lb / ½ acre In furrow 2 5 - 6 0 lb / ½ acre 2 5 - 6 0 lb / ½ acre 2 5 - 6 0 lb / ½ acre In furrow 2 5 - 6 0 lb / ½ acre 2 5 - 6 0 lb / ½ acre In furrow 2 5 - 6 0 lb / ½ acre 2 5 - 6 0 lb / ½ acre 2 5 - 6 0 lb / ½ acre 2 5 - 6 0 lb / ½ acre 2 5 - 6 0 lb / ½ acre 2 5 - 6 0 lb / ½ acre 3 0 lb / cubic yd soil mix 1 0 3 0 lb / cubic yd soil mix 1 0 3 0 lb / cubic yd soil mix 2 2 - 8 0 oz / transplant hole and incorporate Root Vegetables Beets Sugar Beets Carrots Celeriac Chicory Horseradish Parsnip Radish Rutabaga Salsify Turnips Shadehouse and Outdoor Nursery Crops Deciduous Nursery planting mix Nursery planting mix 1 0 - 3 0 lb / ½ acre 1 0 - 3 0 lb / ½ acre 1 0 - 3 0 lb / ½ acre | • | | incorporate with rake or tiller |
| Chard Broccoli Brussels Sprouts Cabbage Cauliflower Collards Kale Kohlrabi Mustard Greens In furrow Greenhouse planting mix Nurseiy bed application In furrow 0 5 - 7 5 lb / 1000 sq ft bed incorporate with rake or tiller Legume Vegetables (Succulent or Dried) Snap Beans Lentils Succulent Peas Peanuts Soybeans Oilseed Crops Cotton Canola Safflower Sunflower Pome Fruits Peais Quince In furrow In furrow 2 5 - 6 0 lb / ½ acre 2 5 - 6 0 lb / ½ acre 1 0 - 3 0 lb / cubic yd soil mix 1 0 3 0 lb / cubic yd soil mix 1 0 3 0 lb / cubic yd soil mix 1 0 3 0 lb / cubic yd soil mix 1 0 3 0 lb / cubic yd soil mix 1 0 3 0 lb / cubic yd soil mix 2 5 - 6 0 lb / ½ acre Root Vegetables Beets Sugar Beets Carrots Celeriac Chicory Horseradish Parsnip Radish Rutabaga Salsify Turnips Shadehouse and Outdoor Nursery Crops Deciduous In furrow Nursery planting mix Nursery planting mix 1 0 - 3 0 lb / ½ acre 2 5 - 6 0 lb / ½ acre 1 0 - 3 0 lb / ½ acre 2 5 - 6 0 lb / ½ acre 1 0 - 3 0 lb / cubic yd soil mix 2 5 - 6 0 lb / ½ acre 3 0 lb / cubic yd soil mix 4 0 2 - 8 0 0 2 / transplant hole and 6 1 0 - 3 0 lb / ½ acre 7 0 0 lb / ½ acre 8 0 0 lb / ½ acre 8 0 0 lb / ½ acre 9 0 0 lb / ½ acre 9 0 0 lb / ½ acre 1 0 - 3 0 lb / cubic yd soil mix 1 0 0 0 lb / ½ acre 1 0 - 3 0 lb / cubic yd soil mix 1 0 0 0 lb / ½ acre 1 0 - 3 0 lb / cubic yd soil mix | • | | |
| Sprouts Cabbage Cauliflower Collards Kale Kohlrabi Mustard Greens In furrow Greenhouse planting mix Nursery bed application 10 - 3 0 lb / cubic yd soil mix 0 5 - 7 5 lb / 1000 sq ft bed incorporate with rake or tiller | | | |
| Asparagus In furrow Greenhouse planting mix Nursery bed application In furrow Greenhouse planting mix Nursery bed application In furrow Colleged Crops Cotton Canola Safflower Sunflower Pome Fruits Pears Quince In furrow Greenhouse planting mix Nursery planting mix Nursery planting mix Trees and shrubs In furrow 2 5 - 6 0 lb / ½ acre 2 5 - 6 0 lb / ½ acre 2 5 - 6 0 lb / ½ acre 2 5 - 6 0 lb / ½ acre 2 5 - 6 0 lb / ½ acre 2 5 - 6 0 lb / ½ acre 2 5 - 6 0 lb / ½ acre 3 0 lb / cubic yd soil mix 1 0 3 0 lb / cubic yd soil mix 2 2 5 - 6 0 lb / ½ acre 3 0 lb / cubic yd soil mix 2 2 5 - 6 0 lb / ½ acre 4 0 - 3 0 lb / cubic yd soil mix 5 0 2 - 8 0 oz / transplant hole and incorporate 4 0 - 3 0 lb / cubic yd soil mix 5 0 - 6 0 lb / ½ acre 4 0 - 3 0 lb / cubic yd soil mix 5 0 - 6 0 lb / ½ acre 5 - 6 0 lb / ½ acre 7 0 - 3 0 lb / cubic yd soil mix 7 0 - 8 0 oz / transplant hole and incorporate 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | | | |
| Mustard Greens In furrow 2 5 - 6 0 lb / ½ acre 1 0 - 3 0 lb / cubic yd soil mix Nurseiy bed application 2 5 - 6 0 lb / ½ acre 1 0 - 3 0 lb / cubic yd soil mix 0 5 - 7 5 lb / 1000 sq ft bed incorporate with rake or tiller | | | |
| Greenhouse planting mix Nursery bed application 1 0 - 3 0 lb / cubic yd soil mix 0 5 - 7 5 lb / 1000 sq ft bed incorporate with rake or tiller Legume Vegetables (Succulent or Dried) Snap Beans Lentils Succulent Peas Peanuts Soybeans Oilseed Crops Cotton Canola Safflower Sunflower In furrow In furrow 2 5 - 6 0 lb / ½ acre 2 5 - 6 0 lb / ½ acre Greenhouse planting mix Nursery planting mix Trees and shrubs In furrow 2 5 - 6 0 lb / ½ acre 1 0 - 3 0 lb / cubic yd soil mix 1 0 3 0 lb / cubic yd soil mix 2 2 5 - 6 0 lb / ½ acre 1 0 - 3 0 lb / cubic yd soil mix 2 5 - 6 0 lb / ½ acre 1 0 - 3 0 lb / cubic yd soil mix 2 5 - 6 0 lb / ½ acre Root Vegetables Beets Sugar Beets Carrots Celeriac Chicory Horseradish Parsnip Radish Rutabaga Salsify Turnips In furrow In furrow 2 5 - 6 0 lb / ½ acre 2 5 - 6 0 lb / ½ acre 2 5 - 6 0 lb / ½ acre 2 5 - 6 0 lb / ½ acre 1 0 - 3 0 lb / cubic yd soil mix 2 5 - 6 0 lb / ½ acre In furrow 2 5 - 6 0 lb / ½ acre In furrow 2 5 - 6 0 lb / ½ acre In furrow 2 5 - 6 0 lb / ½ acre In furrow 2 5 - 6 0 lb / ½ acre In furrow 2 5 - 6 0 lb / ½ acre | | | |
| Greenhouse planting mix Nursery bed application 1 0 - 3 0 lb / cubic yd soil mix 0 5 - 7 5 lb / 1000 sq ft bed incorporate with rake or tiller Legume Vegetables (Succulent or Dried) Snap Beans Lentils Succulent Peas Peanuts Soybeans Oilseed Crops Cotton Canola Safflower Sunflower In furrow In furrow 2 5 - 6 0 lb / ½ acre 2 5 - 6 0 lb / ½ acre Greenhouse planting mix Nursery planting mix Trees and shrubs In furrow 2 5 - 6 0 lb / ½ acre 1 0 - 3 0 lb / cubic yd soil mix 1 0 3 0 lb / cubic yd soil mix 2 2 5 - 6 0 lb / ½ acre 1 0 - 3 0 lb / cubic yd soil mix 2 5 - 6 0 lb / ½ acre 1 0 - 3 0 lb / cubic yd soil mix 2 5 - 6 0 lb / ½ acre Root Vegetables Beets Sugar Beets Carrots Celeriac Chicory Horseradish Parsnip Radish Rutabaga Salsify Turnips In furrow In furrow 2 5 - 6 0 lb / ½ acre 2 5 - 6 0 lb / ½ acre 2 5 - 6 0 lb / ½ acre 2 5 - 6 0 lb / ½ acre 1 0 - 3 0 lb / cubic yd soil mix 2 5 - 6 0 lb / ½ acre In furrow 2 5 - 6 0 lb / ½ acre In furrow 2 5 - 6 0 lb / ½ acre In furrow 2 5 - 6 0 lb / ½ acre In furrow 2 5 - 6 0 lb / ½ acre In furrow 2 5 - 6 0 lb / ½ acre | Asnaragus | In furrow | 25 - 60 lb / ¼ agra |
| Nursery bed application Description | Asparagus | | |
| In furrow 2 5 - 6 0 lb / ½ acre | | | , |
| Concession Con | | , | - |
| Concording to Dried Snap | Legume Vegetables | In furrow | 25-60 lb / ½ acre |
| Peanuts Soybeans Oilseed Crops Cotton Canola Safflower Sunflower In furrow Greenhouse planting mix Nursery planting mix Trees and shrubs In furrow O2 5 - 6 0 lb / ½ acre 1 0 - 3 0 lb / cubic yd soil mix 1 0 3 0 lb / cubic yd soil mix 0 2 - 8 0 oz / transplant hole and incorporate Root Vegetables Beets Sugar Beets Carrots Celeriac Chicory Horseradish Parsnip Radish Rutabaga Salsify Turnips In furrow 2 5 - 6 0 lb / ½ acre 2 5 - 6 0 lb / ½ acre 2 5 - 6 0 lb / ½ acre 2 5 - 6 0 lb / ½ acre 3 5 - 6 0 lb / ½ acre 4 5 - 6 0 lb / ½ acre 3 5 - 6 0 lb / ½ acre 4 5 - 6 0 lb / ½ acre 8 5 - 6 0 lb / ½ acre 8 5 - 6 0 lb / ½ acre 9 5 - 6 0 lb / ½ acre 9 6 7 5 - 6 0 lb / ½ acre 9 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 | (Succulent or Dried) Snap | | |
| Oilseed Crops Cotton Canola Safflower Sunflower Pome Fruits Pears Quince In furrow Greenhouse planting mix Nursery planting mix Trees and shrubs In furrow 2 5 - 6 0 lb / ½ acre 1 0 - 3 0 lb / cubic yd soil mix 1 0 3 0 lb / cubic yd soil mix 0 2 - 8 0 oz / transplant hole and incorporate Root Vegetables Beets Sugar Beets Carrots Celeriac Chicory Horseradish Parsnip Radish Rutabaga Salsify Turnips In furrow 2 5 - 6 0 lb / ½ acre 2 5 - 6 0 lb / ½ acre 2 5 - 6 0 lb / ½ acre 2 5 - 6 0 lb / ½ acre 3 5 - 6 0 lb / ½ acre 4 5 - 6 0 lb / ½ acre 3 5 - 6 0 lb / ½ acre 4 5 - 6 0 lb / ½ acre 8 5 - 6 0 lb / ½ acre 9 5 - 6 0 lb / ½ acre 1 0 - 3 0 lb / cubic yd soil mix 9 5 - 6 0 lb / ½ acre 1 0 - 3 0 lb / cubic yd soil mix | | | |
| Canola Safflower Sunflower In furow 2 5 − 6 0 lb / ½ acre Pome Fruits Pears Quince In furow 1 0 − 3 0 lb / cubic yd soil mix Sursery planting mix 1 0 3 0 lb / cubic yd soil mix Trees and shrubs 0 2 − 8 0 oz / transplant hole and incorporate Root Vegetables Beets Sugar Beets Carrots Celeriac In furrow 2 5 − 6 0 lb / ½ acre Chicory Horseradish Parsnip Radish Rutabaga Salsify Turnips In furrow 2 5 − 6 0 lb / ½ acre Shadehouse and Outdoor Nursery Crops Deciduous In furrow 2 5 − 6 0 lb / ½ acre Nursery Planting mix 1 0 − 3 0 lb / cubic yd soil mix | Peanuts Soybeans | | |
| Canola Safflower Sunflower In furrow 2 5 - 6 0 lb / ½ acre Pome Fruits Pears Quince In furrow 1 0 - 3 0 lb / cubic yd soil mix Greenhouse planting mix 1 0 3 0 lb / cubic yd soil mix Nursery planting mix 1 0 3 0 lb / cubic yd soil mix 1 0 2 - 8 0 oz / transplant hole and incorporate Root Vegetables Beets Sugar Beets Carrots Celeriac In furrow Chicory Horseradish Parsnip Radish Rutabaga Salsify 2 5 - 6 0 lb / ½ acre Turnips Shadehouse and Outdoor In furrow Nursery Crops Deciduous Nursery planting mix 2 5 - 6 0 lb / ½ acre 1 0 - 3 0 lb / cubic yd soil mix 1 0 - 3 0 lb / cubic yd soil mix | Oilseed Crops Cotton | In furrow | 25-60 lb / ½ acre |
| Greenhouse planting mix Nursery planting mix Trees and shrubs 1 0 - 3 0 lb / cubic yd soil mix 1 0 3 0 lb / cubic yd soil mix 0 2 - 8 0 oz / transplant hole and incorporate Root Vegetables Beets Sugar Beets Carrots Celeriac Chicory Horseradish Parsnip Radish Rutabaga Salsify Turnips In furrow Shadehouse and Outdoor Nursery Crops Deciduous Order in furrow 1 0 - 3 0 lb / cubic yd soil mix 2 5 - 6 0 lb / ½ acre 2 5 - 6 0 lb / ½ acre 1 0 - 3 0 lb / cubic yd soil mix | Canola Safflower Sunflower | | |
| Greenhouse planting mix Nursery planting mix Trees and shrubs 1 0 -3 0 lb / cubic yd soil mix 1 0 3 0 lb / cubic yd soil mix 0 2 - 8 0 oz / transplant hole and incorporate Root Vegetables Beets Sugar Beets Carrots Celeriac Chicory Horseradish Parsnip Radish Rutabaga Salsify Turnips In furrow Shadehouse and Outdoor Nursery Crops Deciduous Oreenhouse planting mix 1 0 - 3 0 lb / cubic yd soil mix 2 5 - 6 0 lb / ½ acre 2 5 - 6 0 lb / ½ acre 1 0 - 3 0 lb / cubic yd soil mix | Pome Fruits Pears Quince | In furrow | 2 5 – 6 0 lb / ½ acre |
| Trees and shrubs 0 2 - 8 0 oz / transplant hole and incorporate Root Vegetables Beets Sugar Beets Carrots Celeriac Chicory Horseradish Parsnip Radish Rutabaga Salsify Turnips Shadehouse and Outdoor Nursery Crops Deciduous Trees and shrubs 0 2 - 8 0 oz / transplant hole and incorporate 2 5 - 6 0 lb / ½ acre 2 5 - 6 0 lb / ½ acre 1 0 - 3 0 lb / cubic yd soil mix | - | | 1 |
| Root Vegetables Beets Sugar Beets Carrots Celeriac Chicory Horseradish Parsnip Radish Rutabaga Salsify Turnips Shadehouse and Outdoor Nursery Crops Deciduous In furrow Nursery planting mix incorporate 2 5 - 6 0 lb / ½ acre 2 5 - 6 0 lb / ½ acre 1 0 - 3 0 lb / cubic yd soil mix | | | |
| Root Vegetables Beets Sugar Beets Carrots Celeriac Chicory Horseradish Parsnip Radish Rutabaga Salsify Turnips Shadehouse and Outdoor Nursery Crops Deciduous In furrow 2 5 - 6 0 lb / ½ acre 2 5 - 6 0 lb / ½ acre 1 0 - 3 0 lb / cubic yd soil mix | | Trees and shrubs | • |
| Beets Carrots Celeriac Chicory Horseradish Parsnip Radish Rutabaga Salsify Turnips Shadehouse and Outdoor Nursery Crops Deciduous Nursery planting mix Description: 2 5 - 6 0 lb / ½ acre 1 0 - 3 0 lb / cubic yd soil mix | | | incorporate |
| Beets Carrots Celeriac Chicory Horseradish Parsnip Radish Rutabaga Salsify Turnips Shadehouse and Outdoor Nursery Crops Deciduous Nursery planting mix Deciduous Shadehouse And Outdoor Nursery planting mix Deciduous Nursery planting mix Deciduous | Root Vegetables Beets Sugar | In furrow | 2 5 - 6 0 lb / ½ acre |
| Radish Rutabaga Salsify Turnips Shadehouse and Outdoor Nursery Crops Deciduous In furrow Nursery planting mix 2 5 - 6 0 lb / ½ acre 1 0 - 3 0 lb / cubic yd soil mix | Beets Carrots Celeriac | | |
| Turnips Shadehouse and Outdoor Nursery Crops Deciduous In furrow Nursery planting mix 2 5 - 6 0 lb / ½ acre 1 0 - 3 0 lb / cubic yd soil mix | | | |
| Shadehouse and Outdoor Nursery Crops Deciduous In furrow Nursery planting mix 2 5 - 6 0 lb / ½ acre 1 0 - 3 0 lb / cubic yd soil mix | Radish Rutabaga Salsify | | |
| Nursery Crops Deciduous Nursery planting mix 10-30 lb/cubic yd soil mix | Turnips | | |
| Nursery Crops Deciduous Nursery planting mix 10-30 lb/cubic yd soil mix | Shadahousa and Outdoor | In furrow | 2.5 - 6.0 lb / ½ acre |
| | | | |
| | Trees (1 e Maple Oak) | Nursery bed application | 0 5 – 7 5 lb/1000 sq ft bed |

| CROPS | USE | APPLICATION RATE OF BW240 G BIOLOGICAL FUNGICIDE |
|---|---|--|
| Ornamentals Pine | Trees and shrubs | incorporate with rake or tiller 0 2 - 8 0 oz / transplant hole and incorporate |
| Stone Fruits Apricots Cherries Nectarines Peaches Plums Prunes | In furrow Greenhouse planting mix Nursery planting mix Trees and shrubs | 25-60 lb/½ acre 10-30 lb/cubic yd soil mix 10-30 lb/cubic yd soil mix 02-80 oz/transplant hole and incorporate |
| Tree Nuts Almonds Beech Nuts Brazil Nuts Butternuts Cashews Chestnuts Filberts Hickory Nuts Macadamia Nuts Pecans Pistachios Walnuts | In furrow Greenhouse planting mix Nursery planting mix Trees | 25-60 lb/½ acre 10-30 lb/cubic yd soil mix 10-30 lb/cubic yd soil mix 02-80 oz/transplant hole and incorporate |

IN FURROW SOIL TREATMENT Apply BW240 G Biological Fungicide from a granular applicator at the rate of 2 5 6 0 pounds per half acre. Apply granules using a metering device such as a Gandy applicator or equivalent mounted to deliver granules into the furrow just behind the furrow opener. Apply in furrow at seeding or to established crops as a side dress and incorporate into soil.

GREENHOUSE PLANTING MIX AMENDMENT Mix BW240 G Biological Fungicide with planting mixes at a rate of 1 3 pounds per cubic yard (loose) mix Thoroughly incorporate BW240 G Biological Fungicide into planting mixes during mix preparation or at pot filling

NURSERY PLANTING MIX AMENDMENT For nursery planting mixes apply BW240 G Biological Fungicide at the rate of 1 3 pounds per cubic yard (loose) mix. For nursery beds incorporate at a rate of 0 5 7 5 pounds per 1000 square feet of bed by raking or tilling. Application of irrigation water will help move BW240 G Biological Fungicide into the soil. If soil is fumigated or steam sterilized apply BW240 G Biological Fungicide after treatment.

TREES AND SHRUBS Apply BW240 G Biological Fungicide to the planting hole at a rate of 0 2 8 0 ounces and incorporate into the planting soil or soil mix

STORAGE AND DISPOSAL

Do not contaminate water food or feed by storage and disposal

PESTICIDE STORAGE Store in a cool dry place Do not store at temperatures above 75 F for prolonged periods. 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

(10 lb unit packaged in polyethylene bag and placed into corrugated carton) 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 or if allowed by state and local authorities by burning. If burned stay out of smoke If outer box is contaminated dispose of it in the same manner as required for the bag.

(40 lb bag 500 lb bag 1000 lb bag) Completely empty bag into application equipment. Then offer for recycling if available or dispose of empty bag in a sanitary landfill or by incineration or if allowed by state and local authorities by burning. If burned stay out of smoke

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

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

[Country United States of America]

[Manufactured in the United States of America by BioWorks Inc [Company Logo]]

US Patent Pending

BW240 G BIOLOGICAL FUNGICIDE

SUB LABEL B

For Turf Use

BW240 G Biological Fungicide

[Alternate Brand Name RootShield® Plus Granules RootShield® Plus Granules Biological Fungicide]

Optional Marketing Claim Biological Fungicide

ACTIVE INGREDIENTS

Trichoderma harzianum Rifai strain T 22* 1 15% Trichoderma virens stiain G 41** 0 61% OTHER INGREDIENTS 98 24% TOTAL 100 00%

KEEP OUT OF REACH OF CHILDREN **CAUTION**

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

| FIRST AID | | | | | |
|--|--|--|--|--|--|
| If in eyes | • Hold eye open and rinse slowly and gently with water for 15 – 20 minutes | | | | |
| ľ | • 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 NUMBER 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 Mixer/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 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 wash water or rinsate

^{*}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

EPA Reg No 68539 10 EPA Est No 68539 NY 001

Manufactured by BioWorks Inc 100 Rawson Road Ste 205 Victor NY 14564

800 877 9445 www bioworksinc com

Net Weight

Lot No [lot codes are sticker applied to the front panel of every label on every product container] Expires [Use within 6 months of the date of manufacture]

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 (REI). 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 coveralls waterproof gloves 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 G Biological Fungicide is a preventative biological fungicide for control of soilborne plant pathogens and plant root diseases. The active ingredients are microbes *Trichoderma harzianum* Rifai strain T 22 and *Trichoderma virens* strain G 41 which when applied as an inoculant to soil planting mixes or tuif grow onto plant roots as they develop and provide protection against plant root pathogens such as *Pythium Rhizoctonia Fusarium* and *Sclerotinia homeocarpa*

BW240 G Biological Funds and can be used in combination with or a totation with other fungicides insecticides miticides fertilizers or micronutrients in accordance with the most restrictive of label limitations and precautions. Do not exceed label dosage rates. This product cannot be used with any product containing a label prohibition against such mixing. This product is not compatible with chemicals that contain the following active ingredients. Imazilil propicanazole tebuconazole and triflumizole. Do not apply BW240 G Biological Fungicide immediately before these pesticides are used.

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

This biological fungicide is for use in soil applications for all listed crops

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

APPLICATION INSTRUCTIONS

APPLY VIA GROUND APPLICATION ONLY

CROPS ON WHICH BW240 G BIOLOGICAL FUNGICIDE MAY BE USED

| CROP | USE | APPLICATION RATE OF BW240 G BIOLOGICAL FUNGICIDE |
|--|--|--|
| Turfgrass Turf sports fields parks established and new preparation of golf course tees | Early Spring Broadcast to established turf | 1 0 – 4 0 lb / 1000 sq ft |
| greens fairways and roughs seed production sod production | Late Summer/Early Fall Broadcast to established turf New turf seedings | 1 0 - 2 0 lb / 1000 sq ft 1 0 - 4 0 lb / 1000 sq ft and incorporate |
| | | |

EARLY SPRING BROADCAST APPLICATIONS TO ESTABLISHED TURF (golf course greens tees fairways and roughs sports fields parks seed and sod production fields) Using conventional broadcast application equipment apply BW240 G Biological Fungicide at 2 0 pounds per 1000 square feet of turf in the early spring Irrigate soon after application to aid in moving BW240 G Biological Fungicide into the root zone Apply before disease onset as a preventative treatment to control the below ground phases of plant diseases such as *Pythium Rhizoctonia Fusarium* and *Sclerotinia homeocarpa* BW240 G Biological Fungicide can be applied directly after aerification sodding and sprigging Application of BW240 G Biological Fungicide should be made when turf is actively growing The initial application should be made when soil temperatures reach 50°F A second application at 1 0 pound per 1000 square feet of turf should be made 2 – 4 weeks later Irrigate soon after application to aid in moving BW240 G Biological Fungicide into the root zone Additional applications of BW240 G Biological Fungicide at 1 0 pound per 1000 square feet of turf every 4 6 weeks may be needed to maintain effectiveness when conditions favor root disease development Irrigate soon after application to aid in moving BW40 G Biological Fungicide into the root zone

14/15

LATE SUMMER/EARL ALL APPLICATIONS TO ESTABLE TO TURF (golf course greens tees fairways and roughs sports fields parks seed and sod production fields) Throughout the late summer and early fall (until approximately 4 weeks before fall dormancy) maintenance applications of BW240 G Biological Fungicide may be made every 4 – 6 weeks at a rate of 1 0 – 2 0 pounds per 1000 square feet of turf

BW240 G Biological Fungicide is used as a component of a disease management program to control the below ground phase of various turf pathogens. Other components of a disease management program should be used to control foliar phases of diseases.

NEW TURF SEEDINGS Broadcast BW240 G Biological Fungicide at 1 4 pounds per 1000 square feet just prior to or at the time of seeding Incorporate into the soil surface or cover with mulch along with the grass seed Application of irrigation water will help move BW240 G Biological Fungicide into the soil

SPREADER SETTINGS FOR BW 240 G BIOLOGICAL FUNGICIDE FOR ALL TURF USES

| Spreader Model | 1 pound per 1000 square feet | 2 pounds per 1000 square feet | 3 pounds per 1000 square feet |
|----------------------|------------------------------------|-------------------------------------|-------------------------------------|
| Wilbur Ellis CBRII | 2 | 3 | 4 |
| Scotts R8 | F/4 | G/4 | H/5 |
| Scotts R7X | В | D | F |
| Scotts Drop Spreader | | 3 | 4 |
| Prize Lawn | 2 | 3 | 4 |
| Prize Lawn Big Foot | D | E | E |
| Cyclone Pro | 0 | 3 | |
| Broadcast | | | |
| Spyker Pro Broadcast | | 3 | |
| Lesco Bioadcast | В | D | F |
| Earthway | | 10 | 13 |
| | | | |

Note For rates higher than 3 pounds per 1 000 sq ft use a lower spreader setting and make multiple passes

1

STORAGE AND DISPOSAL

Do not contaminate water food or feed by storage and disposal

PESTICIDE STORAGE Store in a cool dry place Do not store at temperatures above 75°F for prolonged periods. 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

(10 lb unit packaged in polyethylene bag and placed into corrugated carton) 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 or if allowed by state and local authorities by burning. If burned stay out of smoke If outer box is contaminated dispose of it in the same manner as required for the bag.

(40 lb bag 500 lb bag 1000 lb bag) Completely empty bag into application equipment. Then offer for recycling if available or dispose of empty bag in a sanitary landfill or by incineration or if allowed by state and local authorities by burning. If burned stay out of smoke

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

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

[Country United States of America]

[Manufactured in the United States of America by BioWorks Inc [Company Logo]]

US Patent Pending