

Complete Product Line

Plant Nutrition

- Aqua Power™5-1-1 🕶 📖
- Biomin® Products
 ÖMRI
- Endurance 20-3-3
- Phosgard[®]
- SuperGro® 1-0-4
- SuperGro® 8-10-5

Flower Care

- BestGrow™
- Floragard[®]
- Mega Bloom™

Soil Amendments

- Fulmag™
- Humax® 🔘 🚉
- Mycormax[™] Biological Transplant Starter
- Natural Wet[®]



- Penex[®]
- pH Down™



Plant Protection

- Ant Out®
- BioRepel® OMRI
- Fosphite[®]
- Mildew Cure[®]
- No Moss® OMRI
- Pest Out®
- Weed Zap®



Product Availible Size

- 16 oz Pint Concentrate
- 32 oz Quart Concentrate
- 1 Gallon Concentrate
- 32 oz Ready To Spray
- 24 Teabag pack



Organic Seals



CDFA
California Department Food and Agriculture
Organic Input Material



Organic Material Review Institute











Plant Nutrition for all crops

- Aqua Power 5-1-1
- 10 Biomin products
- Promot MZM
- SuperGro 1-0-4

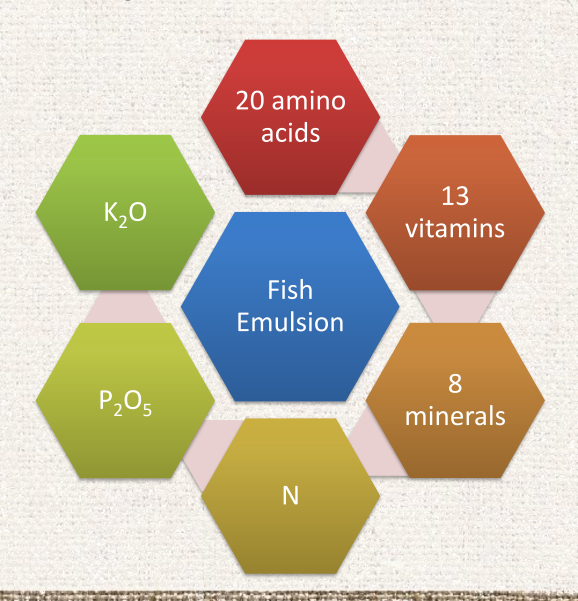












- Boosts early growth spurts
- Feeds soil, plants and beneficial soil microbes
- Contains many essential elements including calcium, iron, and magnesium
- Contains 20 amino acids, 13 vitamins, and 8 minerals to promote health and growth
- Very low in salt







to see the local proper section as a section of the section of the section of

Aqua Power™

5-1-1

Aqua Power™ is a liquid fish fertilizer derived from marine fish species for foliar and soil applications. The natural proteins, minerals, amino acids, and vitamins in fish keep your plants healthy and looking great.

DIRECTIONS FOR USE: SHAKE WELL BEFORE USE.

Soil Application: Apply 4 oz (8 tablespoons) of Aqua Power™ per gallon of water. Apply to soil. For best results, use Aqua Power™ each time you water your plants.

For Larger Plants and Lawns: Set hose end sprayer to deliver 1-1.5 oz (2-3 tablespoons) of Aqua Power™ per 500 square feet and water in.

For Veg etables: Apply 3-5 (6-10 tablespoons) oz of Aqua Power™ per gallon of water and water in as needed.

Hydroponics: 300-600 ppm in final solution.

STORAGE AND DISPOSAL: Store in a cool, dryplace. Dispose of properly.

Aqua Power ™ can be used on all plants including but not limited to: Avocado, Citrus, Fruit Trees, Grape, Lawns, Nut Trees, Ornamental House Plants, Strawberry and all Vegetables.

Information regarding the contents and levels of metals in this product is available on the internet at http://www.aapfco.org/metals.htm.

Lot #:

Visit www.safergro.com for warranty information.







Manufactured by: 4951 Olivas Park Dr., Ventura CA 93003 , USA Fax: (809,650-8942 http://www.jhbiotech.com www.safetgito.com







Encapsulated Trace Minerals



Encapsulated Trace Minerals



Increase

- The availability of nutrients
- The mobility of plant nutrients

Prevent

- Mineral nutrients from forming insoluble precipitates
- The toxicity of some metal ions to plants
- Nutrients from leaching
- The growth of some plant pathogens





Encapsulated Trace Minerals

- Quickly corrects mineral deficiencies
- Safe for organic and sustainable production, non-phytotoxic to plants
- Ingredients used in organic production for over
 25 years



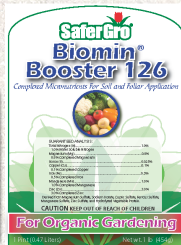


- Good starter formula
- Highly available source of minerals
- Rapid leaf uptake and utilization
- No chlorides
- No sodium
- Fast acting correction of deficiencies

Biomin Booster 126







Biomin® Booster 126

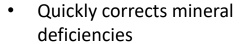
DIRECTIONS FOR USE: SHAKE WELL BEFORE USE

House Plants: Apply 1 or (2 tablespoons) of BIOMIN® BOOSTER 1: Vegetables and Large Plants: Apply 1.5-2 oz (3-4 tablespoons) pe Trees: Foliar Application: Apply 1-2 oz (2-4 tablespoons) per gal Soil Application: Apply 2-3 oz (4-6 tablespoons) per 1,000 squa and water in. Repeat every 4-6 weeks or as neede Hydroponics: 150 ppm

STORAGE AND DISPOSAL: Store in a cool, dry place. Dispose of BOMINESCOSTER 126 can be used on all plants including but not limited to: Avocad Citrus, Fruit Tieses, Grape, Lawns, Nut Trees, Ornamental House Plants, Strawberry an all Vegetables. Information segarding the contents and levels of metals in this product is available on the internet at http://www.aspftco.org/metals.htm.

Visit www.safergro.com for warranty information.





- Can be used at any growth stage
- Ingredients used in organic production for over 20 years

Biomin Booster 153







Biomin® Booster 153

1-0-0

Soil Application: Apply 1-1.5 oz (2-3 tablespoons) per 500 squ and water in. Repeat every 4-6 weeks or as needed.

STORAGE AND DISPOSAL: Store in a cool, dry place. Dispose of

Visit www.safergro.com for warranty information





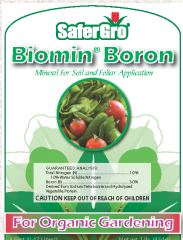
- Quickly corrects boron deficiency
- Improves flowering and fruit set
- Increases elasticity of cell membranes
- Reduces fruit cracking and splitting
- Aids sugar accumulation in fruit

Biomin Boron









Biomin® Boron

House Plants: Apply 1 oz (2 tablespoons) of Biomin® Boron per gallon

DIRECTIONS FOR USE: SHAKE WELL BEFORE USE.

of water and apply once a month.

Vegetables And Large Plants: Apply 1.5-2 oz (3-4 tablespoons) per square feet and water in. Repeat every 4-6 weeks or as needed.

Trees: Foliar Application - Apply 1-2 oz (2-4 tablespoons) per gall. of water and apply to the entire tree. Do not apply to runoff.

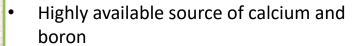
Soil Application - Apply 1-1.5 oz (2-3 tablespoons) per 500 square

Biomin® Boron can be used on all plants including but not limited to: Avocado

Use of the product on any crop other than those recon-

Hydroponics: 150 ppm





- Rapid leaf uptake and utilization
- Improved fruit quality
- Compatible with most fertilizers and pesticides
- Cost effective correction of deficiencies

Biomin Cal-Boro







Biomin® Cal-Boro

1-0-0

DIRECTIONS FOR USE: SHAKE WELL BEFORE USE.

House Plants: Apply 1 oz (2 tablespoons) of Biomin® Cal-Boro pe gallon of water and apply once a month.

Vegetables And Large Plants: Apply 1.5-2 oz (3-4 tablespoons) pe of water and apply to the entire tree. Do not apply to runoff.

Soil Application-Apply 1-1.5 oz (2-3 tablespoons) per 500 square feet and water in. Repeat every 4-6 weeks or as needed.

STORAGE AND DISPOSAL: Store in a cool, dry place. Dispose

CAUTION - This product contains Boron. Do not apply to Boron sensitive crop







- Increases fruit firmness
- Increases fruit storage time
- Fast acting correction of deficiency
- Rapid leaf uptake and utilization
- Compatible with most fertilizers and pesticides
- Non-phytotoxic to plants

Biomin Calcium









Biomin® Calcium

DIRECTIONS FOR USE: SHAKE WELL BEFORE USE.

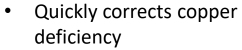
House Plants: Apply 1 oz (2 tablespoons) of Biomin^o Calcium p gall on of water and apply once a month. Vagetables and Large Plants: Apply 1.5-2 oz (3-4 tablespoons) per gall on of water and apply every 2-3 months or as needed. Lawn and Garden: Apply 0.75-1 oz (1.5-2 tablespoons) per 500 squa

feet and water in. Repeat every 4-6 weeks or as needed.

Trees: Foliar Application - Apply 1-2 oz (2-4 tablespoons) per Soil Application - Apply 1-1.5 oz (2-3 tablespoons) per 500 squar and water in. Repeat every 4-6 weeks or as needed Hydroponks: 150 ppm

Visit www.safergro.com for warranty information





- Needed for cell wall strength
- Helps prevent wilting
- **Environmentally friendly**

Biomin Copper







Biomin® Copper

1-0-0

DIRECTIONS FOR USE: SHAKEWELL BEFORE USE.

House Plants: Apply 1 oz (2 tablespoons) of Biomin® Copp gallon of water and apply once a month Vegetables And Large Plants: Apply 1.5-2 oz (3-4 tables gallon of water and apply every 2-3 months or as needed







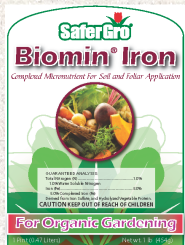
- Quickly corrects iron deficiency
- Corrects yellowing from too much lime
- Improves red pigmentation in red wine grapes
- Helps green up sod, lawns, and turf

Biomin Iron









Biomin® Iron

House Plants: Apply 1 oz (2 tablespoons) of Biomin® Iron per gallor

STORAGE AND DISPOSAL: Store in a cool, dry place. Dispose

Visit www.safergro.com for warranty information.

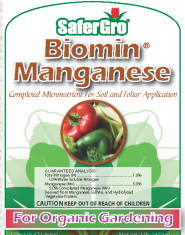


- Quickly corrects manganese deficiency
- Can be used at any growth stage
- Particularly important in citrus
- Non-phytotoxic to plants

Biomin Manganese







Biomin® Manganese

1-0-0

DIRECTIONS FOR USE: SHAKE WELL BEFORE USE

House Plants: Apply 1 oz (2 tablespoons) of Biomin® Manganese per gallon of water and apply once a month.

Vegetables and Large Plants: Apply 1.5-2 oz (3-4 tablespoons) pe

of water and apply to the entire tree. Do not apply to runoff.

Soil Application- Apply 1-1.5 (2-3 tablespoons) per 500 square fe

STORAGE AND DISPOSAL: Store in a cool, dry place. Dis

Lot #: Visit www.safergro.com for warranty information







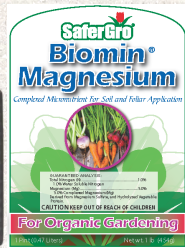
- Quickly corrects magnesium deficiency
- Improves photosynthesis
- Reduces incidence of bunch stem necrosis (BSN) disease on grapes
- Can be applied at any growth stage

Biomin Magnesium









Biomin® Magnesium

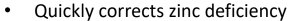
1-0-0

DIRECTIONS FOR USE: SHAKE WELL BEFORE USE

Vegetables and Large Plants: Apply 1.5-2 oz (3-4 tablespoons) per gallon of water and apply every 2-3 months or as needed.

Visit www.safergro.com for warranty information



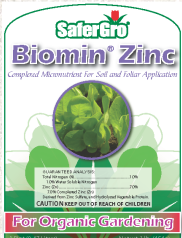


- Improves flowering process
- Improves plant hormone balance
- Aids in seed development
- Essential for pollen development

Biomin Zinc







Biomin[®] Zinc

1-0-0

DIRECTIONS FOR USE: SHAKE WELL BEFORE USE

House Plants: Apply 1 oz (2 tablespoons) of Biomin[®] Zinc per gall on of water and apply once a month. Vegetables And Large Plants: Apply 1.5-2 oz (3-4 tablespoons) per

gall on of water and apply every 2-3 months or as needed. **Lawn And Garden:** Apply 0.75-1 oz (1.5-2 tablespoons) per 500 of water and apply to the entire tree. Do not apply to run off.

Soil Application: Apply 1-1.5 oz (2-3 tablespoons) per 500 square feet

STORAGE AND DISPOSAL: Store in a cool, dry place. Dispose of

Visit www.safergro.com for warranty information.











Promot® MZM







Promot® MZM

Macro and Micronutrients with fermentation substances of specially selected microorganisms.

- Biological growth factors from fermentation
- Increased plant growth and yield
- Increased flower set
- Decreased incidence of plant disease
- Increased root mass
- Reduced needs for chemical fungicide
- Enhanced biological soil activities













Promot® MZM



Promot ® MZM

DIRECTIONS FOR USE: SHAKE WELL BEFORE USE.

House Plants: Apply 1 oz (2 tablespoons) of Promot[®] MZM per gallon of water and apply once a month.

Vegetables And Large Plants: Apply 1.5-2 oz (3-4 tablespoons) per gallon of water and apply every 2-3 months or as needed.

Lawn And Garden: Apply 1.5-2 oz (3-4 tablespoons) per 1,000 square feet and water in. Repeat every 4-6 weeks or as needed.

Trees: Foliar Application: Apply 1.5-2 oz (3-4 tablesponns) per gallon of water and apply to the entire tree. Do not apply to runoff.

Soil Application: Apply 2-3 oz (4-6 tablespoons) per 1,000 square feet and water in. Repeat every 4-6 weeks or as needed.

Hydroponics: 150 ppm

STORAGE AND DISPOSAL: Store in a cool, dry place. Dispose of properly.

Promot[®] MZM can be used on all plants including but not limited to: Avocado, Citrus, Fruit Trees, Grape, Lawns, Nut Trees, Ornamental House Plants, Strawberry and all Vegetables. Information regarding the contents and levels of metals in this product is available on the internet at http://www.aapfco.org/metals.htm.

Lot #:

Visit www.safergro.com for warranty information.





JH BIOTECH, INC. 4951 Olivas Park Dr., Ventura CA 93003, USA one: (805)650-8933 Fax: (805)650-8942 www.jhbiotech.com, www.safergro.com







SuperGro® 1-0-4





SuperGro® 1-0-4 on Strawberries







SuperGro® 1-0-4

All Purpose Fertilizer

- Stimulates germination
- Increases phosphorus availability
- Produces growth promoting substances
- Replenishes soil microorganisms





SuperGro® 1-0-4



Supergro®

1-0-4

DIRECTIONS FOR USE: SHAKEWELL BEFORE USE.

House Plants: Apply 1 oz (2 tablespoons) of Supergro^o 1-0-4 per gallon of water and apply once a month.

Vegetables And Large Plants: Apply 1.5-2 oz (3.4 tablespoons) per gallon of water and apply every 2-3 months or as needed.

Lawn And Garden: Apply 1.5-2 oz (3.4 tablespoons) per gallon of water and water in Repeat every 4-6 weeks or as needed.

water and water in. Repeat every 4-6 weeks or as needed.

Trees: Foliar Application: Apply 1.5-2 oz (3-4 tablespoons) per gallon of water and apply to the entire tree. Do not apply to runoff.

Soil Application: Apply 2-3 oz (4-6 tablespoons) per gallon and water in. Repeat every 4-6 weeks or as needed.

Hydroponics: 150 ppm

STORAGE AND DISPOSAL: Store in a cool, dry place. Dispose of properly.

SUPERGRO[®] 1-0.4 can be used on all plants including but not limited to: Avocado, Citrus, Fruit Trees, Grape, Lawns, NutTrees, Omanmental House Plants, Strawberry and all Vegetables. Information regarding the contents and levels of metals in this product is available on the internet at http://www.aapfco.org/metals.htm.

Lot #:

Visit www.safergro.com for warranty information.





Mh.nufactured by: JH BIOTECH, INC. 4951 Olivas Park Dr., Ventura CA 93003, USA hone: (809)690-8933 Pax: (809)650-8942 http://www.jhbiotech.co www.safergro.com



Soil Amendments for healthy soil and plants

- Humax
- Mycormax
- Natural Wet
- pH Down







Humax®





Humax®

Humic Acid

- Increases availability of nutrients
- Promotes nutrient uptake by the plant
- Increases water holding capacity
- Increases aeration, tilth, and workability













Humax®



Humax®

DIRECTIONS FOR USE: SHAKEWELL BEFORE USE.

House Plants: Apply 0.15 oz (1 teaspoon) of Humax® per gallon of water and apply once a month.

Vegeta bles and Large Plants: Apply 0.3 oz (2 teaspoons) per gallon of water and apply every 2-3 months or as needed.

Lawn and Garden: Apply 0.15 oz (1 teaspoon) per 500 square feet and water in. Repeat every 4-6 weeks or as needed.

Trees: Foliar Appli cation-Apply 0.3 oz (2 teaspoons) per gallon of water and apply to the entire tree.

Soil Application: Apply 0.3-0.5 oz (2-3 teaspoons) per 500 square feet Repeat every 4-6 weeks or as needed.

Hydroponics: 150 ppm

STORAGE AND DISPOSAL: Store in a cool, dry place. Dispose of

property.

Humaxe can be used on all plants including but not limited to: Avocado, Citrus, Fruit Trees, Grape, Lawns, Nut Trees, Omamental House Plants, Strawberry and all Vegetables.

Lot #:

Visit www.safergro.com for warranty information





JHBIOTECH, INC. one: (805)650-8933

Manufactured by: 4951 Olivas Park Dr., Ventura CA 93003, USA Pax: (805)650-8942 http://www.jhbiotech.com www.safergro.com







Mycormax

Biological Transplant Starter





Mycormax™

Biological Transplant Starter

- Physical barrier against root pathogens and nematodes
- Increases absorption of essential nutrients (phosphorus, zinc, and sulfur).
- Natural and non-toxic
- Certified for use in organic food production













Mycormax™

Biological Transplant Starter



and the contract of the second second second second second second second









Natural Wet®

Wetting Agent

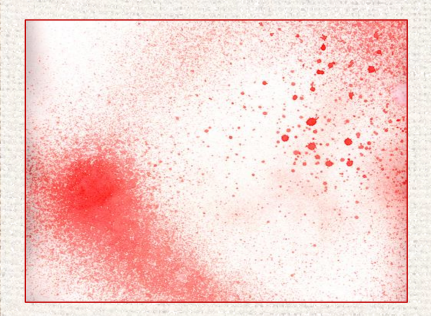






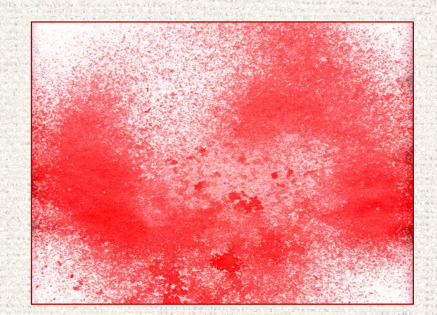
Without Natural Wet

The spray pattern and droplets are non-uniform and spread apart.



With Natural Wet

The spray pattern and droplets are more uniform and diffused creating a sheeting effect when sprayed.





Natural Wet®

Wetting Agent

- Compatible with almost all products
- Reduces surface tension of liquids
- Helps reduce stress caused by drought
- Increases water uptake
- Increases water penetration into the soil
- Improves drainage and reduces salinity





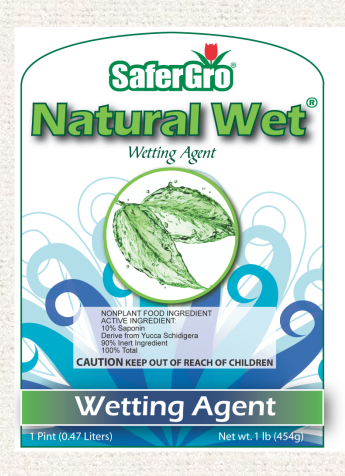








Natural Wet®



Natural Wet®

Natural Wet® can help water penetration of hydrophobic soils and aid in the application of foliar fertilizers.

DIRECTIONS FOR USE: SHAKE WELL BEFORE USE.

Foliar Applications: Mix 1 oz (2 tablespoons) of Natural Wet® per gallon of spray water. If combined with other foliar applied products, follow spray instructions for those products.

Soil and Hydroponics Media Application: Mix 0.5 oz (1 tablespoon) of Natural Wet* per one pound of potting mix, soil, or coir coconut fibers to increase water and nutrient penetration. Mix thoroughly. Then repeat applications by adding 0.5 oz (1 tablespoon) per gallon of water applied to the soil at 2-4 week intervals or as needed.

STORAGE AND DISPOSAL: Store in a cool, dry place. Dispose of properly.

Natural Wet® can be used on all plants including but not limited to: Avocado, Citrus, Fruit Trees, Grape, Lawns, Nut Trees, Ornamental House Plants, Strawberry and all Vegetables.

Lot #:

Visit www.safergro.com for warranty information.





Manufactured by: ICH, INC. 4951 Olivas Park Dr., Ventura CA 93003 (5)650-8933 Fax: (805)650-8942 www.jhbiotewww.safergro.com







pH Down TM
Acidifier







pH Down™

Acidifier

- Corrects hard water and prevents precipitation with Ca, Mg, etc.
- Helps prevent clogging of irrigation lines
- Removes scale and hard water deposits
- Complex agent
- Biological activator
- Increases the availability of nutrients













Plant Protection (Pesticides)

- Ant Out
- BioRepel
- Mildew Cure

- No Moss
- Pest Out
- Weed Zap







Ant Out®/RTU

Natural Ant/Insect Killer





Ant Out®

Natural Ant/Insect Killer

- Natural and safe to use
- Biodegradable
- Residual protection





Ant Out®/RTU

Natural Ant/Insect Killer



an analysis of the hyperselection of the state of the state of

Ant Out

Ant Out® is a safe and effective way to control ant infestations in and around the home. Ant Out® controls ants on contact. Ant Out® leaves no harmful chemical residues or offensive odors.

DIRECTIONS FOR USE: SHAKE WELL BEFORE USE

Holds sprayer 8 to 12 inches from the area to be treated. Spray until surface is wet. Wipe the treated surface after control. Repeat application as needed.

STORAGE AND DISPOSAL: Store in a cool, dry place. Dispose of properly.

CAUTION: Do not apply to seedlings, leaves, flowers or fruits. Do not apply to run off. Test spray a small amount in an inconspicuous area before use if unsure of safety. Ant Out® is designed for hard nonporous surfaces.

PRECAUTIONARY STATEMENTS Avoid contact with skin, eyes or clothing. In case of contact, immediately flush eyes or skin with plenty of water. Get medical attention if irritation persists. These ingredients are exempt from registration with the Federal EPA under section 25 (b) of FIFRA. Ant Out has not been registered with the Environmental Protection Agency. Safergro represents that this product qualifies for exemption from registration under the Federal Insecticide, Fungicide and Rodenticide Act.

Lot

Visit www.safergro.com for warranty information.





Mahladcured by: JH BIOTECH, INC. 4951 Olivas Park Dr., Ventura CA 93003, USA hone: (805)650-8933 Fax: (805)650-8942 www.jhbi otech.con www.safergro.com

Ready to Use



Ant Out®

Natural Ant/Insect Killer



Concentrated

and the same of the same of the same of the same of







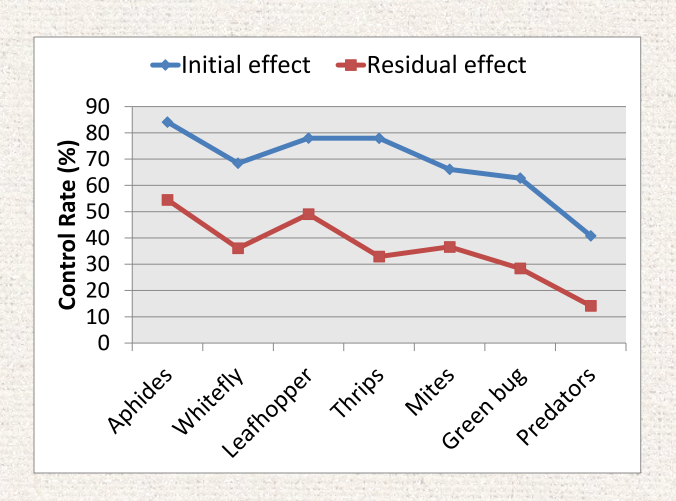
Biorepel®/RTU

Natural Insect Repellent





Effect of BioRepel on Cotton Pests





Biorepel®

Natural Insect Repellent

- 100% Garlic based insect repellent
- Odor disappears in minutes
- Remains offensive to insects for several days or weeks
- Repels insects without the use of harmful chemicals





Biorepel®/RTU



the second section of the second section of the second section of

Biorepel®

Biorepel® is an organic insect repellent for a variety of common garden pests. Once Biorepel® is applied, the spray quickly dries and the garlic odor disappears yet remains offensive to insects for several days.

DIRECTIONS FOR USE: SHAKE WELL BEFORE USE

Biorepel® works best when used as a preventative. Apply Biorepel® at the first sight of insects. Repeat application every 7-10 days or as needed. For vegetables, spray several days before blooming. Do not apply during or preceding flowering.

STORAGE AND DISPOSAL: Store in a cool, dry place. Dispose of properly.

PRECAUTIONARY STATEMENTS Avoid contact with skin, eyes or dothing, In case of contact, immediately flush eyes or skin with plenty of water. Get medical attention if irritation persists.

These ingredients are exempt from registration with the Federal EPA under section 25 (b) of FIFRA. Biorepel® has not been registered with the Environmental Protection Agency, Safergro represents that this product qualifies for exemption from registration under the Federal Insecticide, Fungicide and Rodenticide Act. **CAUTION**: Do not apply to seedlings or very young plants. Do not apply at less than 7 day intervals. Biorepel® is suitable for most plants. Always test a small area before large scale application.

Lot #:

Visit www.safergro.com for warranty information.



Manufactured by:

JH BIO TECH, INC. 4951 (Divas Park Dr., Ventura CA 93003, US

Fax (805)650-8943 Fax (805)650-8942 www.jhbiotech.co

www.safergro.com

Ready to Use



Biorepel®



Concentrated

an eligible are all the days properly to be the steady all the s







Mildew Cure®/RTU

Natural Powdery Mildew Fungicide





What is Powdery Mildew?



A widespread, insidious fungal disease

Caused by the fungus Erysiphe necator

Favored by mild cloudy weather

Green Disease – infects all green parts of plants



Inherited from last season

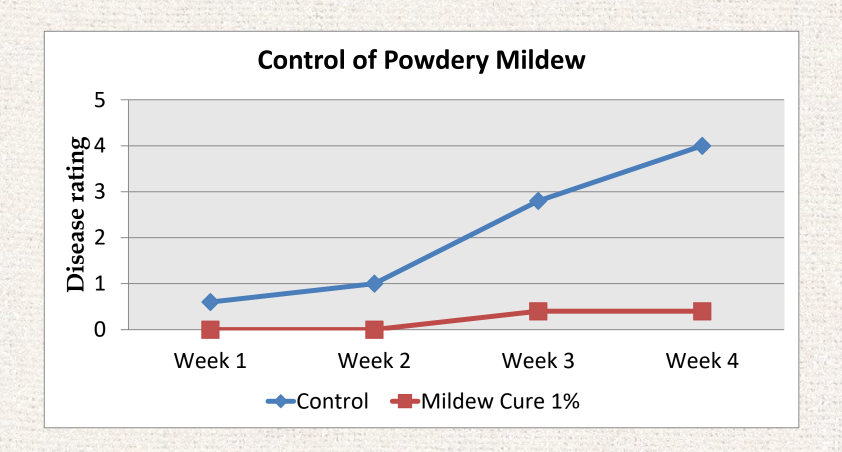
Early season control is critical

Its disease cycles over two growing seasons



Mildew Cure on Greenhouse Cucumber

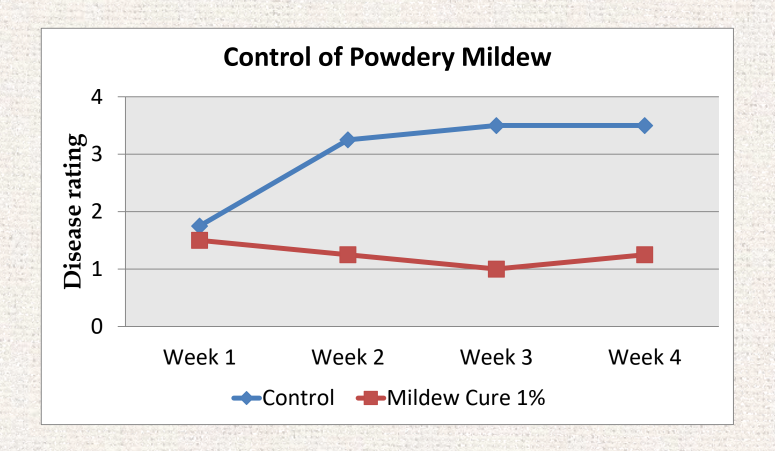
Hallandia Nursery, Inc., Carpenteria, California, 1999





Mildew Cure on Greenhouse Cucumber

Westfield Farms, Camarillo, California, 2000



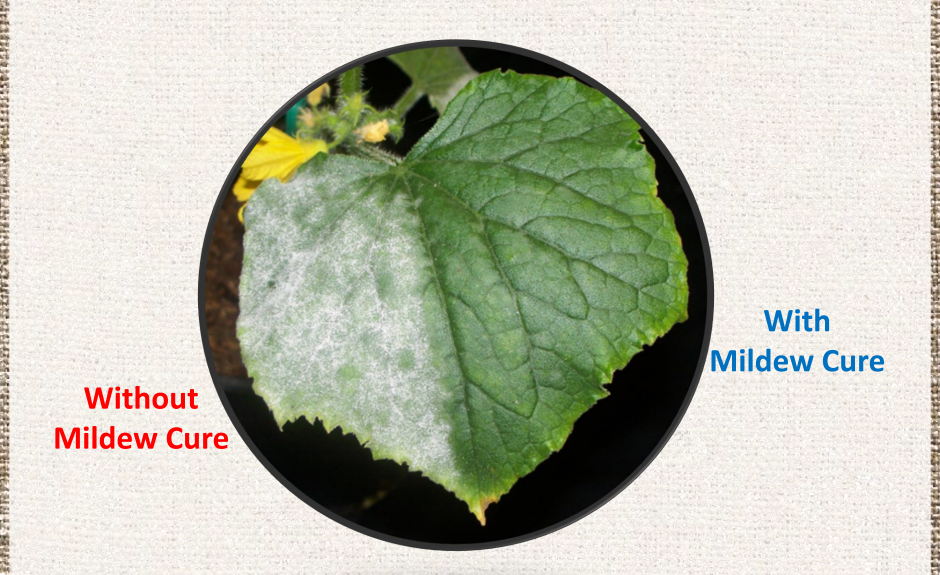


Powdery mildew attacks from the new growth:



Apply Mildew Cure around flowering stages!







Mildew Cure®

Natural Powdery Midew Fungicide

- Made from food grade materials
- Effectively controls fungus
- Can be applied through harvest
- Less harmful to beneficial fauna than most fungicides













Mildew Cure®/RTU



Mildew Cure®

Mildew Cure® is an organic, botanical based fungicide for the control of powdery mildew on a variety of plants. Mildew Cure® is made from all natural, food grade materials so it is ideal to use on vegetables and other plants.

DIRECTIONS FOR USE: SHAKE WELL BEFORE USE

Apply enough to cover the entire surface of infested plant. Repeat application at 7-10 day intervals as needed. Coverage is essential to establish control. Do not apply to seedlings or very young plants. Mildew Cure® is suitable for most plants. Always test a small area before large scale application.

STORAGE AND DISPOSAL: Store in a cool, dry place. Dispose of properly.

PRECAUTIONARY STATEMENTS Avoid contact with skin, eyes or clothing. In case of contact, immediately flush eyes or skin with plenty of water. Get medical attention if irritation persists. These ingredients are exempt from registration with the Federal EPA under section 25 (b) of FIFRA. Mildew Cure® has not been registered with the Environmental Protection Agency. Safergrorepresents that this product qualifies for exemption from registration under the Federal Insecticide, Fungicide and Rodenticide Act.

Lot #:

Visit www.safergro.com for warranty information.



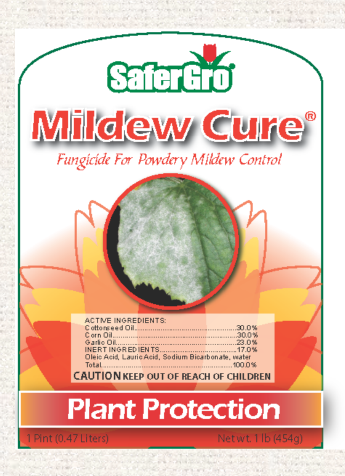


Ready to Use

an analysis of the property of the true of the



Mildew Cure®



Mildew Cure®

Mildew Cure[®] is an organic, botanical based fungicide for the control of powdery mildew on a variety of plants. Mildew Cure[®] is made from all natural, food grade materials so it is ideal to use on vegetables and other plants.

DIRECTIONS FOR USE: SHAKEWELL BEFORE USE.

This product may seperate into layers after prolonged storage. This is normal.

Mix 1.5 oz (3 tablespoons) of Mildew Cure® per one gallon of spray water. Apply enough to cover the entire surface of infected plant. Repeat application at 7-10 day intervals or as needed. Coverage is essential to establish control. The use of SaferGro Natural Wet® may increase efficacy of Mildew Cure® treatment.

STORAGE AND DISPOSAL: Store in a cool, dry place. Dispose of properly.

PRECAUTIONARY STATEMENTS

Avoid contact with skin, eyes or clothing. In case of contact, immediately flush eyes or skin with plenty of water. Get medical attention if irritation persists.

Personal Protective Work Clothing: Applicators and other handlers of this product must wear: Long sleeved shirt and pants, shoes and socks, protective eyewear and gloves.

This product is exempt from registration with the Federal EPA under section 25 (b) of FIFRA: Mildew Cure? has not been registered with the Environmental Protection Agency. Safe groepresents that this product qualifies for exemption from registration under the Federal Insecticide, Fungicide and Rodenticide Act. Do not apply to seedlings or very young plants. Do not apply at less than 7 day intervals. Mildew Cure? is suitable for most plants. Always test a small larse before large scale application.

Lot #:

Visit www.safergro.com for warranty information.





Manufactured by: JHBIOTECH, INC. 4951 Olivas Park Dr., Ventura CA 93003, USA hone: (805)650-8933 Fax: (805)650-8942 www.jhbiotech.com www.safergro.com

Concentrated

and the second s







No Moss®

Natural Broad Spectrum Mossicide





No Moss®

Natural Broad Spectrum Mossicide

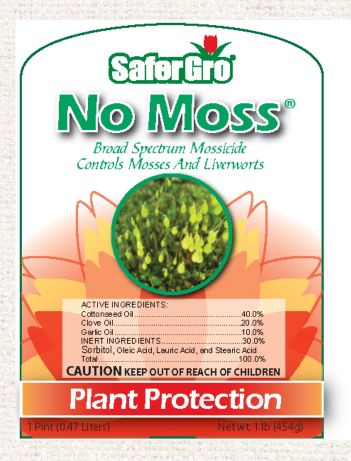
- Natural and safe
- Biodegradable
- Non-toxic
- Effective on liverwort and moss





No Moss®

Label



No Moss[®]

No Moss® is a natural, organic moss killer for sidewalk, roof, patio, and walkway applications. No Moss® can be used as a spot treatment in lawns but it will leave a dead spot in the grass. No Moss® also removes and controls liverworts and lichens.

DIRECTIONS FOR USE: SHAKE WELL BEFORE USE.

Mix 4 oz (8 tablespoons) of No Moss® concentrate per gallon of spray water. Apply enough to cover the entire moss infected surface, avoiding contact with plants. Apply at 7-10 day intervals as needed. Coverage is essential to establish control. Test the spray in a small area first to determine if it's suitable to use. (Check for undesirable effects after 24 hours)

STORAGE AND DISPOSAL: Store in a cool, dry place. Dispose of properly.

PRECAUTIONARY STATEMENTS Avoid contact with skin, eyes or clothing. In case of contact, immediately flush eyes or skin with plenty of water. Get medical attention if irritation persists.

Personal Protective Work Clothing: Applicators and other handlers of this product must wear: Long sleeved shirt and pants, shoes and socks, protective eyewear and gloves.

This product is exempt from registration with the Federal EPA under section 25 (b) of FIFRA. No Moss® has not been registered with the Environmental Protection Agency. Saferg to represents that his product qualifies for exemption from registration under the Federal Insecticide, Fungicide and Rodenticide Act.

Lot#

Visit www.safergro.com for warranty information.





wanuractured by: H BIOTECH, INC. 4951 Olivas Park Dr., Ventura CA 93003, USA none: \$05,650-8933 Fax: (\$05,650-8942 www.jhbiotech.com www.safetuto.com







Pest Out®

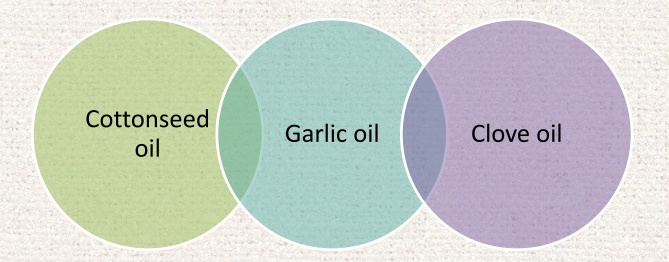
Natural Miticide/Insecticide





Active ingredients of Pest Out®

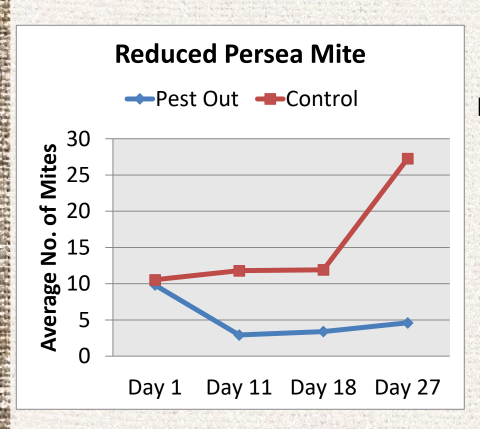
- Natural oils are toxic to mites, aphids, thrips and other soft bodied pest
- Harmless to most beneficial and non target insects like ladybugs





Pest Out on Avocado

Saticoy, California in 2000



Pest Out treatment:

- 2% solution with 100 gallons of water
- 5% Natural Wet added to ensure better coverage
- Sample: 50 leaves collected randomly



Pest Out®

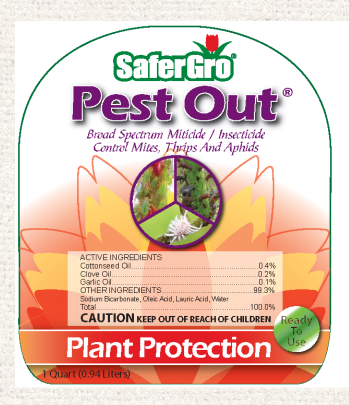
Natural Miticide/Insecticide

- Controls both adult and any developing stages of soft-bodied insects and mites
- Effectively kills on contact
- Long lasting formula





Pest Out®/RTU



Pest Out[®]

Pest Out® is a natural and organic product for control of a variety of common pests on garden plants. Pest Out® is made from all natural, food grade ingredients so it is ideal to use on vegetables and other plants that your family and pets may come in contact with.

DIRECTIONS FOR USE: SHAKE WELL BEFORE USE

Apply enough to cover the entire plant including the underside of the leaves. Repeat application at 7-10 day intervals as needed. Coverage is essential to establish control. Do not apply to run off. Do not apply to seedlings or very young plants. Pest Out® is suitable for most plants. Always test a small area before large scale application.

STORAGE AND DISPOSAL: Store in a cool, dry place. Dispose of properly.

CAUTION: Pest Out® contains oil and may leave marks on some fruits, especially pears. Test the product in small area before spraying large areas.

PRECAUTIONARY STATEMENTS Avoid contact with skin, eyes or dothing. In case of contact, immediately flush eyes or skin with plenty of water, Get medical attention if irritation persistsThe product ingredients are exempt from registration with the Federal EPA under section 25 (b) of FIFRA. Pest Out® has not been registered with the Environmental Protection Agency. Safergro represents that this product qualifies for exemption from registration under the Federal Insecticide, Fungicide and Rodenticide Act.

Lot #:

Visit www.safergro.com for warranty information.

Manufactured by:

JH BIOTECH, INC. 4951 Olivas Park Dr., Ventura CA 93003, US.

Phone: (805)650-8933 Fax: (805)650-8942 www.jhbiotech.co
www.safergro.com

Ready to Use

way are an about a per property of front of the cap are as



Pest Out®



Pest Out®

Pest Out® is a natural product for control of a variety of common pests on garden plants. Pest Out® is made from all natural, food grade ingredients so it is ideal to use on vegetables and other plants.

DIRECTIONS FOR USE: SHAKE WELL BEFORE USE.
This product may seperate into layers after prolonged storage. This is normal.

Mix 1.5 oz (3 tablespoons) of Pest Out® concentrate per one gallon of spray water. Apply enough to cover the entire surface of infested plant. Repeat application at 7-10 day intervals or as needed. Coverage is essential to establish control. The use of a spreader/sticker such as SaferGro Natural Wet® may increase efficacy of treatment.

CAUTION: Pest Out® contains oil and may leave marks on some fruits, especially pears. Test the product in small area before spraying large

STORAGE AND DISPOSAL: Store in a cool, dry place. Dispose of properly.

PRECAUTIONARY STATEMENTS Avoid contact with skin, eyes or dothing. In case of contact, immediately flush eyes or skin with plenty of water. Get medical attention if irritation persists.

Personal Protective Work Clothing: Applicators and other handlers of this product must wear: Long sleeved shirt and pants, shoes and socks, protective eyewear and gloves.

This product is exempt from registration with the Federal EPA under section 25 (b) of FIFRA. Pest Oute has not been registered with the Environmental Protection Agency. Safegro represents that this product qualifies for exemption from registration under the Federal Insecticide, Fungicide and Rodenticide Act. Do not apply to seedlings or very young plants. Do not apply to unoff. Do not apply at less than 7 day intervals. Pest Curv[®] is suitable for most plants. Always test a small ears before large scale application.

Lot #:

Visit www.safergro.com for warranty information.





JH BIOTECH, INC. 4951 Olivas Park Dr., Ventura CA 93003, USA hone: (805)650-8933 Fax: (805)650-8942 www.jhbiotech.cor www.saferoro.com

Concentrated







Weed Zap®/RTU

Natural Non-selective Herbicide





Weed Zap®

Natural Non-selective Herbicide

- Suitable for organic production
- Kills most weeds in 12 hours
- Effective on broadleaf weeds and grasses





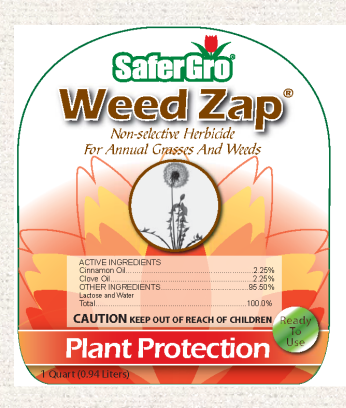








Weed Zap®/RTU



an allowing the six side to grammatical the Color of the six also shade

Weed Zap

Weed Zap[®] is a contact, non-selective, broad spectrum, foliar-applied herbicide. This product will only control actively growing emerged green vegetation. It controls both annual and perennial broadleaf and grassy weeds. This product does not translocate. It will affect only those plants that are coated with the spray solution.

DIRECTIONS FOR USE: SHAKE WELL BEFORE USE

Apply enough Weed Zap® to cover the entire surface of the weed. Spray to the point of run off. Repeat application as necessary. Coverage is essential to establish control. Repeat application as necessary. For best results apply before weeds are over 6 in. tall.

STORAGE AND DISPOSAL: Store in a cool, dry place. Dispose of properly.

PRECAUTIONARY STATEMENTS Avoid contact with skin, eyes or clothing. In case of contact, immediately flush eyes or skin with plenty of water. Get medical attention if irritation persists. These ingredients are exempt from registration with the Federal EPA under section 25 (b) of FIFRA. Weed Zap® has not been registered with the Environmental Protection Agency. Safergro represents that this product qualifies for exemption from registration under the Federal Insecticide, Fungicide and Rodenticide Act.

Lot #:

Visit www.safergro.com for warranty information.

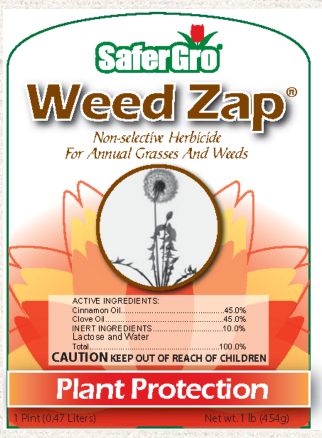




Ready to Use



Weed Zap®



Weed Zap®

Weed Zap® is a contact, non-selective, broad spectrum, foliar-applied her bidde. This product will only control actively growing emerged green vegetation. It controls both annual and perennial broadleaf and grassy weeds. This product does not translocate or move within the plant. It will affect only those plants that are coated with the spray solution. Thorough coverage of the plant is essential for good control.

DIRECTIONS FOR USE: SHAKE WELL BEFORE USE.
This product may seperate into layers after prolonged storage. This is normal.

Apply enough Weed Zap® to cover the entire surface of the weed. Spray to the point of run off. Repeat application as necessary. Coverage is essential to establish control. Repeat application as necessary. For best results apply before weeds are over 6 inches tall.

Final Dilution Volume
1 Gallon Water
1 Gallons Water
10 Gallons Water

STORAGE AND DISPOSAL: Store in a cool, dry place. Dispose of properly. PRECAUTIONARY STATEMENTS Avoid contact with skin, eyes or clothing. In case of contact, immediately flush eyes or skin with plenty of water. Get medical attention if irritation persists.

Personal Protective Work Clothing: Applicators and other handlers of this product must wear: Long sleeved shirt and pants, shoes and socks, protective evewer and gloves.

This product is exempt from registration with the Federal EPA under section 25 (b) of FIFRA. WeedZap® has not been registered with the Environmental Protection Agency. Safergro represents that this product qualifies for exemption from registration under the Federal Insecticide, Fungicide and Rodenticide Act.

Lot#:

Visit www.safergro.com for warranty information.





J**H BIOTECH, INC.** 4951 Olivas Park Dr., Ventura CA 93003, USA hone: (805)650-8933 | Fax: (805)650-8942 | www.jhbiotech.com | www.safergro.com

Concentrated



