

contents

PREDATORY INSECTS

- 5 **Aphid Control**
- 9 Mite Control
- **12** Thrips Control
- **13** Fungus Gnat Control
- **14** Whitefly Control
- 15 Leafminer/Mealybug Control
- 19 Beneficial Nematodes





Beneficial

PEST CONTROL

- **22** Pest Insect Traps
- **26** Caterpillar Control
- **28** Grub & Beetle Control
- **30** Mosquito & Fungus Gnats
- 33 Insecticides



SOIL HEALTH

- **44** Soil Enhancers
- **46** Microbial Inoculants
- 48 Mycorrhizae
- **49** Biostimulants
- **50** Nutrients
- **52** Disease Control

52 Disease



https://www.facebook.com/ ARBICO.Organics



https://www.instagram.com/ arbicoorganics/



https://arbico-organics.blogspot.com





https://www.youtube.com/user/ ArbicoOrganics



How To Contact Us: 800-827-2847 www.arbico-organics.com customercare@arbico.com

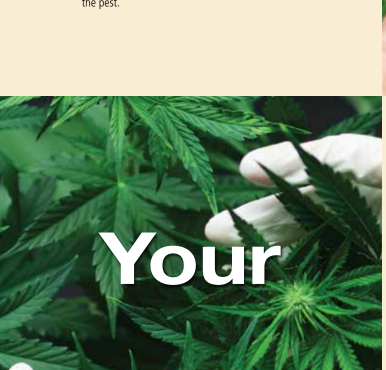
GROWING SUPPLIES

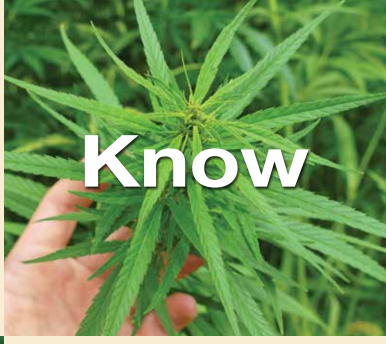
- **42** Propagation/Seed Starting
- **56** Cleaning & Sanitizing
- **58** Herbicides
- **60** pH Adjusters
- **61** Tools & Supplies



TRAPPING/MONITORING

Early and correct identification of pests is a key to determining the best strategy for further action. Important information is gathered during inspection and should be consistently recorded in order to gather all pertinent information about the pest.







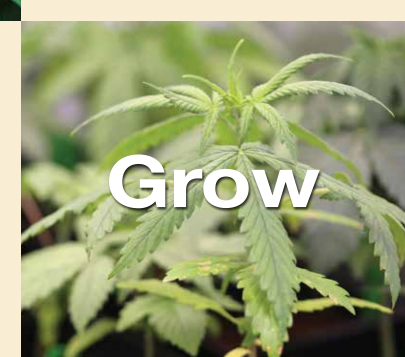
IDENTIFICATION

Accurately identifying which specific pest(s) you need to control is critical in determining the proper treatment protocol. For increased accuracy, use a microscope or loupe, or phone adapter such as Active Eye. Document plant symptoms or visual damage. Often multiple pests can be present.



ENVIRONMENT

Predatory insects, like many living things, have requirements for living environments. Optimal temperature and humidity along with the preferred food source ensures predators are performing at their best. Select the predatory insect or mite best suited to your temperature and humidity ranges. Conditions outside the optimal range for the predator may compromise their effectiveness.



POWERFUL PEST CONTROL



The Assassin Bug is a hardworking predator that feeds in all life stages. Great for greenhouse and indoor cultivations with wide temperature range activity and varied pests. Free Shipping!

ADVANTAGES

- Predatory in all life stages
- Wide variety of pests consumed
- Active in high temperatures/low humidities
- · Not attracted to artificial light



Eggs

Assassin Bugs are delivered as egg clusters. Monitor for hatching up to 6 days.



Nymphs

Once hatched, Assassin Bug nymphs are visible and more easily monitored. Their two month life-span provides continuous control.



Adult

Assassin Bugs produce a resin on their legs and rostrum that increases ability to capture prey. Once captured, Assassin bugs pierce their prey with their rostrum and inject a digestive enzyme. This allows *Zelus* to kill insects much larger than themselves.

Assassin Bug - Zelus renardii



These Voracious Ambush Predators Will Stay In Your Crops & Devour A Wide Variety Of Pest Insects!

TARGET: Leafhoppers, aphids, early instar caterpillars, flies, mites in conjunction with mite predators, and most other pests.



DESCRIPTION: These hardworking ambush predators are an excellent addition to any growing area, large or small. Feasting on a variety of pests, assassin bugs stay put in order to knock out an infestation. With an approximate two-month lifespan, these generalist predators will live, eat and reproduce in the area of release. *Zelus* start feeding immediately after hatching and can actively hunt prey when they reach second instar. This is when they also start to produce a resin on their legs, which turns them into a walking sticky trap. Once captured, their prey is pierced with their rostrum and a digestive enzyme is injected into the prey and the insect is quickly killed. This method of predation allows for *Zelus* to take out prey much larger than themselves. These generalist predators are voracious and can be used efficiently in gardens, fields, orchards and greenhouses.

SUGGESTED USE (Depending upon level of infestation): Use 500 eggs in a 2,000-3,000 square foot area every 2-3 weeks. Release preventively or at the first sign of in an infestation. For heavy infestations, release 500-1,000 eggs weekly in no more than 2,000 square feet. Release 5-10 thousand eggs biweekly per acre. Shipped as eggs, these beneficial insects will typically hatch in under a week.

Temperature: 55-110°F **Relative Humidity:** 10-75%

\$25.00
\$40.00
\$65.00
\$110.00
\$262.50

*FREE SHIPPING in the contiguous 48 states. Ships Monday - Thursday via 2nd Day.

For volume and continuity pricing please call 1-800-827-2847.



Aphid Control



DAMAGE

Each plant reacts differently to aphid infestations.

Twisted, curled or swollen leaves and/or stems, decreased growth rates, mottled leaves, leaf yellowing or



browning, stunted growth, wilting, low yields and death. Aphids can also vector bacterial and viral diseases adding to plant weakness.



CONTROL

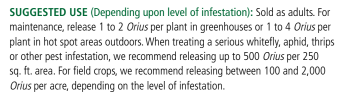
- Monitor & Trap: Yellow sticky traps (or ribbons for rows) to monitor infestation levels.
- Biological Controls: Introduce Green lacewing preventatively to build a colony of predacious larvae. Minute Pirate Bug (O. insidiosus) for quicker control, or an Aphid Predator (A. colemani, A. ervi) for targeted control.
- Insecticides: Rotating applications of sprays including Neem, Insecticidal soap, Beauvaria bassiana, pyrethrins and more depending on pest thresholds and other environmental factors.

Minute Pirate Bug - Orius insidiosus

Excellent General Predator In Field Crops & Greenhouses.

TARGET: Thrips, whiteflies, spider mites, aphids, psyllids, small caterpillars, insect eggs and others.

DESCRIPTION: Minute Pirate Bugs (*Orius spp.*) also known as flower bugs, are one of the most common general predators in field crops. Their diet consists of a variety of small pests. They are also known to attack adult thrips.



Temperature: 64-82°F **Relative Humidity:** Moderate ≈60%

1117001	≈500 Count	\$53.00
1117003	≈1,000 Count	\$88.00
1117004	≈2,000 Count	\$154.00

Overnight Shipping Required

Green Lacewings - *Chrysoperla rufilabris, Chrysoperla sp.*



Referred To As "Aphid-Lions," These Generalists Have Amazing Dispersal Abilities!

TARGET: Aphids, mealybugs, spider mites, leafhopper nymphs, moth eggs, scale thrips, whiteflies and more.

DESCRIPTION: Green lacewings are available in all three life stages: egg, larva and adult. Green lacewing larvae paralyze their prey with venom and then draw



out the body fluids of the pest into their large hollow jaws. Each lacewing larva will devour 200 or more pests or pest eggs a week during their two to three week developmental period.

Temperature: Minimum: 60°F Best: 75-90°F **Relative Humidity:** 30-50% **Release Rate:** Every 7-10 days

GREEN LACEWING EGGS:*

1110011	≈5,000 Eggs	\$27.00
1110016	≈10,000 Eggs	\$37.80
1110012	≈25,000 Eggs	\$75.00
1110013	≈50,000 Eggs	\$123.75
1110100	≈5,000 Eggs on Cards	\$30.00
1110102	≈10,000 Eggs on Cards	\$45.00
1110105	≈25,000 Eggs on Cards	\$90.00
CDEEN LACEWIN	C LADVAE.	

GREEN LACEWING LARVAE:

1110005	≈400 Larvae in Hex Frame	\$27.00
1110010	≈1,000 Larvae in Bottle	\$26.00
1110030	≈5,000 Larvae in 5 Liter Bag	\$105.00
1110032	≈10,000 Larvae in Bucket	\$180.00

GREEN LACEWING ADULTS:

1110006	≈100 Adults	\$50.00
1110004	≈250 Adults	\$90.00
1110007	≈500 Adults	\$160.00
1110019	≈1,000 Adults	\$180.00

Eggs	Larvae		
Gardens & Greenhouses	Gardens & Greenhouses		
≈1k-2k Eggs/1,000 sq. ft.	≈2-4/sq. ft.		
Farms	Farms		
≈2,000-40,000/Acre	≈1,000-2,000/Acre		
Adults			
Gardens & Greenhouses	Farms		
≈1-3/sq. ft., 100/Tree	≈200-500/Acre		

Larvae & Adults Require OVERNIGHT Shipping

^{*}FREE SHIPPING in the contiguous 48 United States. Quantities of 1,000-25,000 eggs ship via USPS Priority only. Quantities of 50,000-250,000 ship via FedEx 2nd Day Air only. Expedited shipping available for an additional fee.

^{**}FREE SHIPPING does not apply to Green Lacewing Adults, Green Lacewing Larval Frames and Green Lacewing Larvae in Bottle.

Aphid Predator - Aphidoletes aphidimyza

This Aphid Predator Attacks & Feeds
On Over 60 Different Species Of Aphids.

TARGET: Over 60 different aphids, including green peach aphids (*Myzus persicae*) and hemlock woolly adelgid (*Adelges tsugae*).

DESCRIPTION: Predacious to aphids, these insects will inject a paralyzing toxin into pest's legs and feed on aphid body contents, causing eventual death.



SUGGESTED USE (Depending upon level of infestation): Apply to existing infestations weekly, until pests subside. Use \approx 1-3/10 sq. ft., \approx 2-3/10 sq. ft. or \approx 4,500/acre.

Temperature: Warm 64-77°F **Relative Humidity:** Moderate ≈70%

1101001	≈1,000 Pupae	\$60.00
1101002	≈1,000 Pupae in 4 x 250 Blister Packs	\$65.00
1101004	≈2,000 Pupae	\$90.00
1101005	≈10,000 Pupae	\$250.00

Overnight Shipping Required

Aphid Parasite - Aphidius colemani

Exceptional In Greenhouses Producing Vegetables & Ornamentals.

TARGET: Aphids, especially melon and cotton aphids (*Aphis gossypii*).

DESCRIPTION: These tiny (1/8") parasitic wasps specifically target aphids to provide food and a place to oviposit. The adults respond to alarm signals from

plants to locate the aphids and, once there, they feast on the honeydew produced by the aphids. The females will then lay their eggs inside aphid nymphs. The larvae will hatch and devour the aphid from inside, turning it into a mummy. The parasites are shipped to you in this stage; simply place them where the infestation is. Once mature, the adult wasp will chew its way out of the mummy and begin hunting aphids.

SUGGESTED USE (Depending upon level of infestation): Apply to existing infestations weekly, until pests subside. Use \approx 1-8/1 sq. yd. or \approx 500-3,000/acre.

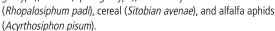
Temperature: 70-77°F **Relative Humidity:** High ≈80%

1101302	≈500 Mummies	\$43.00
1101301	≈1,000 Mummies	\$54.00
1101300	≈1,000 Mummies in 10 x 100 Blister Packs	\$56.00
1101303	≈5,000 Mummies	\$189.00
1101305	≈5,000 Mummies in 50 x 100 Blister Packs	\$195.00
1101304	≈10,000 Mummies (2 x 5,000)	\$340.00
	Overnight Shipping Required	



These Ravenous Predators Will Eat & Parasitize Aphid Nymphs!

TARGET: Aphids, including potato (*Macriosiphum euphorbiae*), foxglove (*Aulacorthum solani*), green peach (*Myzus persicae*), California laurel (*Euthoracaphis umbellulariae*), cotton (*Aphis gossypii*), melon (*Aphis gossypii*), bird cherry-oat



DESCRIPTION: Not great fliers, these parasitic wasps nevertheless can hunt down and destroy large numbers of aphids. These predators will not only lay their eggs in aphid nymphs, they will eat those that they don't parasitize. This secondary method of killing has a powerful effect on the aphid population and provides females with additional protein to develop more eggs. As the larvae matures inside the nymph, they feed on it, turning it into a mummy. The parasites are shipped in this stage; simply place them where the infestation is. The mature adult will chew a hole in the back of the mummy and emerge. This species is better able to handle high temperatures than the *Aphidius* species.

SUGGESTED USE (Depending upon level of infestation): Apply before the onset of infestation. Use $\approx 250/5,000$ sg. ft. or $\approx 1,000-4,000/a$ cre.

Temperature: 70-77°F **Relative Humidity:** Low-High ≈60-80%

1101101 ≈250 Mummies **\$83.00 1101103** ≈1,000 Mummies **\$235.00**

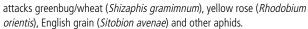
Overnight Shipping Required

Aphid Parasite - *Aphidius ervi*

This Non-Stinging Parasitic Wasp Attacks Larger Aphid Species.

Image Citation: Alex Wild

TARGET: Aphids, especially potato (*Macrosiphum euphorbiae*), glasshouse potato (*Aulacorthum solani*), green peach (*Myzus persicae*), foxglove (*Aulacorthum solani*) and pea aphids (*Acyrthosiphon pisum*). Also



DESCRIPTION: These mini-wasps (1/8") are vigorous fliers and will aggressively seek out aphid populations, no matter how small. Once they find the aphids, they feed on the honeydew produced by the aphids and lay their eggs inside the aphid nymphs. As the larvae feed on the nymphs from the inside, the nymph turns into a mummy. The parasites are shipped to you this stage; simply place them where the infestation is. Once mature, the adult wasp will chew its way out of the mummy and begin its own search for aphids.

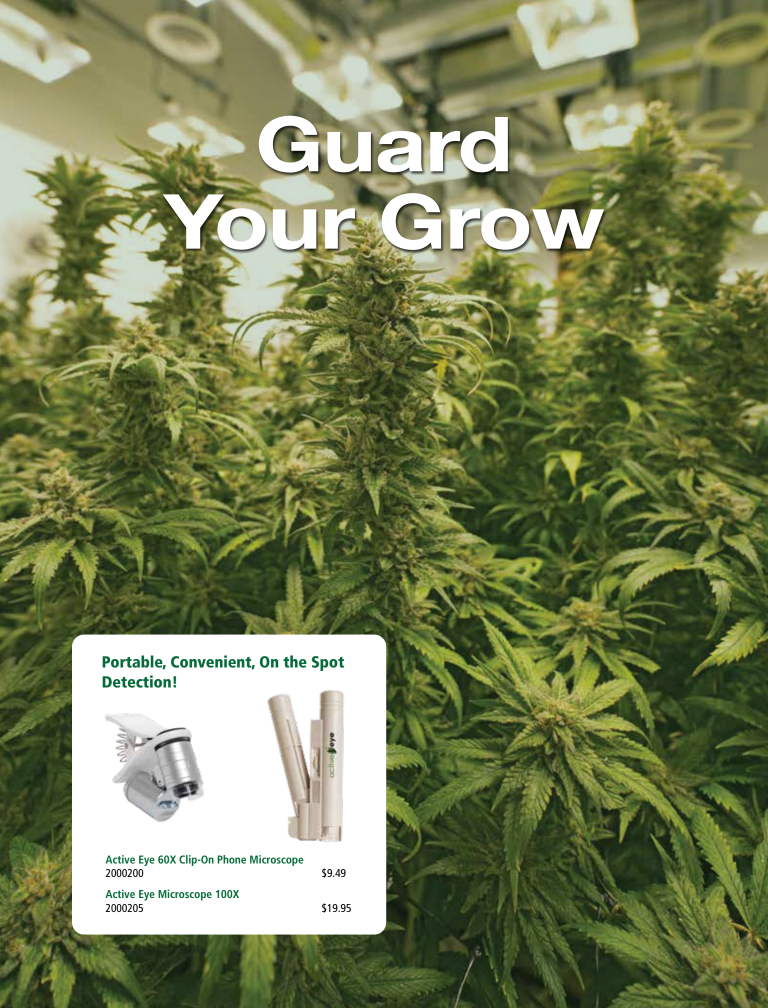
SUGGESTED USE (Depending upon level of infestation): Apply to existing infestations weekly, until pests subside. Use ≈1-3/10 sq. ft. or 1-8/sq. yd.

Temperature: 64-75°F **Relative Humidity:** Moderate ≈70%

1001001	≈250 Mummies	\$65.00
1001002	≈500 Mummies	\$100.00
1001003	≈1,000 Mummies	\$150.00
1001004	≈1,000 Mummies in 10 x 100 Blister Packs	\$155.00
1001005	≈5,000 Mummies	\$550.00

Overnight Shipping Required





Selection Factors

INFESTATION

To determine your plan of action, it is critical to know the level and spread of the pest infestation. For high or established infestations, a knockdown spray may be necessary PRIOR to introducing predatory insects or mites. Know your state regulations and consider choosing a non-synthetic or biorational solution (see pages 33-40).

TIMING

Timing is everything. Applying compatible or soft sprays can help to bring pest populations down to a level in which predator introductions can thrive. When using sprays make sure there are no residual effects that will harm predators. Many biological sprays can be used in conjunction with predators, and cause no harm to their populations.

DELIVERY

Predatory mites are available in several types of delivery methods, including bulk tubes and bags, sachets, mini sachets and sachets on sticks. Bulk deliveries are cost-effective and good for targeting hot spots. Sachets offer continuous release over time for preventative and ongoing control within the plant canopy.

CONTINUITY

A single application of predatory insects will likely not provide the rate of consumption to compete with rapid pest reproduction rates. Repeated applications on a schedule allows for introduction of additional predators while others transition through life stages. Preplanned insect programs allow for growers to maintain consistent application schedules, avoiding surprise breakouts.

Damage & Symptoms



Spider Mites Webbing, leaf edges curling or burned, slowed growth, speckled, leathery golden leaves.



Russet Mites Leaflets curl, chlorosis, necrosis, lower leaves dry out, leaves look bronze in color.



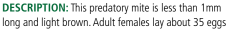
Broad Mites
Flowers can wither, distorted leaves, leaves
curled inward, dark & streaked foliage,
compact leaf masses.

Mite Predator Application			
Mite Predator Species	Ideal Conditions	Application Rate	Notes
Amblyseius andersoni	43-100°F (68-77°F to hatch)	1 sachet per plant or tray, 3-5 mites per 10 sq. ft.	Best used preventively.
Amblyseius swirskii	68-95°F, 70% RH	10 per sq. ft. biweekly - weekly propagation	Active down to 60°F. Very voracious predator. Eliminate excess webbing or honeydew.
Galendromus occidentalis	75-110°F, 35-60% RH	1,000 per 500 sq. ft. indoors, 2,000-5,000 sq. per acre biweekly	Best for warm and dry climates. If used indoors, humidity must be higher than 30%.
Mesoseiulus longipes	65-90°F, 45-65% RH	1,000 per 300 sq. ft. 3-5 times biweekly	Indoors only - warmer climates.
Neoseiulus (=Amblyseius) californicus	70-90°F, 40-65% RH	1-2 sachets or 1-4 mites per plant	Use weekly until infestation subsides.
Neoseiulus (=Amblyseius) fallacis	60-85°F, 60-80% RH	2-5 per sq. ft.	Excellent dispersal ability. Works well for broad and russet mites.
Phytoseiulus persimilis	68-90°F, 60-90% RH	2+ mites per sq. ft. every 7-14 days	Can compete with <i>cucumeris</i> . Use 48 hours after knockdown spray.
Feltiella acarisuga	68-80°F, 50-80% RH	1 per sq. ft. weekly, 3 weeks min.	Eggs and larvae cannot survive temps above 86°F and below 30% RH
Stethorus puctillum	67-90° F, 30-90% RH	3-4 per 10 sq. ft., 100-200 per hot spot weekly for 4 weeks	Larvae and adults feed on mites. For best results use with <i>persimilis</i> .

Mite Predator - Amblyseius andersoni

Great For Pre-Emergent Control Of Pest Mite Infestations!

TARGET: Various pest mites including broad mites, cyclamen mites, two-spotted spider mites, red spider mites, tomato russet mites and rust mites.



in a lifetime, arranging eggs onto leaf hairs. This predatory mite feeds on all stages of pest mites, thrips, pollen and honeydew.

SUGGESTED USE (Depending upon level of infestation): For best results, apply as a preventative treatment of mite infestations. Sachets allow for controlled release of mites over 4-6 weeks. Apply at a rate of 1-2 mites per sq. ft. or 1 sachet per plant. Place sachets within plant canopy. Use sachets on sticks at 1 per propagation tray or where canopy cannot hold sachet on hook. Replace sachets every four weeks for continued control.

Temperature: Moderate 42-100°F Relative Humidity: High if in higher temps.

BULK SIZES:

1101324	≈25,000 in Tube	\$140.00
1101327	≈50,000 in 1 Liter Bottle	\$165.00
1101321	≈125,000 in 5 Liter Bag	\$375.00

CONTROLLED RELEASE:

1101323	≈25,000 in 200 Mini Sachets w/Hooks	\$160.00
1101350	≈25,000 in 200 Mini Sachets on Sticks	\$175.00
1101325	≈62,500 in 250 Sachets w/Hooks	\$225.00
1101355	≈125,000 in 1,000 Mini Sachets on Sticks	\$720.00
1101322	≈125,250 in 6 x 328 ft. Strips of Sachets	\$670.00

Overnight Shipping Required

Spider Mite Destroyer - Feltiella acarisuga

We Recommend This Predator When Spider Mite Infestations Are Widespread.

TARGET: Two spotted spider mites, carmine spider mites, European red mites; various mites.

DESCRIPTION: The larvae of this tiny gall-midge feeds on two-spotted spider mites and various other species of spider mites. Recommended to be used with

P. persimilis when spider mite infestations are severe to rapidly knock back the pest mites. Feltiella works best on plants that have hairy stems. Adults do not prey on spider mites, but search for colonies and deposit eggs next to them. Eggs hatch in 2 days and larvae feed on all stages of spider mites for 4-6 days. The entire life cycle is about 15 days.

SUGGESTED USE (Depending upon level of infestation): For light infestations, introduce <1/1,000 sq. ft. or 500/acre every 7 days, for at least 3 weeks. For heavy infestations, introduce 2-3/1,000 sq. ft. or 1,000/acre every 7 days, for at least 3 weeks.

Temperature: Moderate 60-77°F **Relative Humidity:** High 50-90%

1155701 ≈250 Count **\$144.00**

Overnight Shipping Required



Mite Predator - *Neoseiulus* (=Amblyseius) californicus

Good For Areas Where Temperatures Fluctuate Greatly Such As Deserts.

TARGET: Various spider mites, cyclamen mites, broad mites and russet mites.

DESCRIPTION: This tiny, ivory, pear-shaped predatory mite feeds on a variety of pests on crops including: cucumbers, tomatoes, strawberries, tropical foliage



plants, and greenhouse roses. Although adults consume prey at a relatively slow rate of about one egg per day, they can survive longer under starvation conditions. During their lifetime of about 20 days, females will lay approx. 1-3 eggs per day. Eggs hatch within a few days and adulthood is reached in about 4-12 days.

SUGGESTED USE (Depending upon level of infestation): Use \approx 1,000 per 4,500 sq. ft. in greenhouses to treat for broad mite. Use \approx 10,000 per acre to treat for cyclamen mites on strawberries. Use weekly until infestation subsides.

Temperature: Warm 50-105°F **Relative Humidity:** 40-80%

BULK SIZES:

1151214 1151213	≈1,000 in Blister Pack ≈2,000 Count	\$20.00 \$43.00
1151209	≈5,000 Count	\$65.50
1151210	≈10,000 Count (2 x 5,000)	\$106.00
1151212	≈25,000 Count	\$128.00
1151285	≈100,000 Count (4 x 25,000)	\$350.00

CONTROLLED RELEASE W/HOOKS:

1151216 1151271 1151215 1151217 1151276 1151277 1151278 1151279	≈10,000 - 100 Sachets w/Hooks ≈25,000 - 100 Sachets w/Hooks ≈25,000 - 200 Sachets w/Hooks ≈50,000 - 500 Sachets w/Hooks ≈62,5000 - 250 Sachets w/Hooks ≈125,000 - 500 Sachets w/Hooks ≈125,000 - 1,000 Sachets w/Hooks ≈250,000 - 500 Sachets w/Hooks	\$80.00 \$85.00 \$175.00 \$270.00 \$135.00 \$250.00 \$750.00
1151279	≈250,000 - 500 Sachets w/Hooks	\$350.00

CONTROLLED RELEASE ON STICKS:

1151295	≈25,000 - 200 Sachets on Sticks	\$190.00
1151296	≈125 000 - 1 000 Sachets on Sticks	\$720.00

CONTROLLED RELEASE-SPECIALTY:

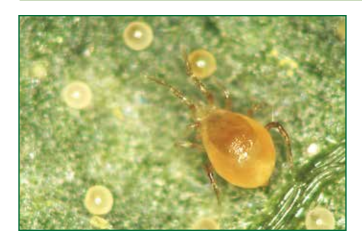
1151292	≈25,000 - 100 Gemini Sachets	\$190.00
1151290	≈125.000 - Bugline - 6 x 328 ft. Sachet Strips	\$625.00

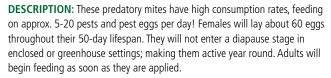
Overnight Shipping Required



Mite Predator - Phytoseiulus persimilis

TARGET: Two spotted spider mites and various other mites.





P. persimilis PLUS is reared in an innovative way to include mobile mites (adults and juveniles) as well as eggs. *P. persimilis* PLUS arrives pale and changes to orange/red after predation begins. Adults begin feeding upon dispersal. Eggs can mature in about a week (at temps between 70-80°F). The variety of life stages allow for both immediate and ongoing control as the mites mature.

P. persimilis PLUS Sachets

PLUS Controlled Release sachet mites emerge between 8 -12 days after application. Best for preventative use. PLUS RAPID Release sachets are used for hot spot treatment with emergence around 3-5 days.

SUGGESTED USE (Depending upon level of infestation):

	Bulk	Sachets
Low Infestation	1-3 Mites per sq.ft.	1 Controlled Release Sachet per 50 sq.ft.
Moderate Infestation/ Speckling	5+ Mites per sq.ft.	1 Rapid Release Sachet per 20 sq.ft.
Webbing/Outbreak	10+ Mites per sq.ft. after knockdown/cleaning	1 Rapid Release Sachet per 10 sq.ft.
Outdoor Crops	Dutdoor Crops 20,000 - 200,000 Mites per acre depending on infestation level Clones 1 Sachet per plant	
Clones		

Temperature: Moderate: 68-90°F **Relative Humidity:** High: 60-90%













P. PERSIMILIS PLUS BULK SIZES:

1151250	PLUS ≈2000 Bottle	\$23.00
1151251	PLUS ≈4000 Bottle	\$40.00
1151252	PLUS ≈10,000 Bottle	\$85.00
1151253	PLUS ≈20,000 Bottle	\$120.00

P. PERSIMILIS PLUS CONTROLLED RELEASE:

1151235	PLUS ≈5,000 in 50 sachets w/hooks	\$50.00
1151236	PLUS ≈10,000 in 100 sachets w/hooks	\$95.00
1151230	PLUS ≈25,000 in 250 sachets w/hooks	\$225.00
1151231	PLUS ≈50,000 in 500 sachets w/hooks	\$387.50

P. PERSIMILIS PLUS RAPID RELEASE:

1151245	PLUS RAPID ≈5,000 in 50 sachets w/hooks	\$50.00
1151246	PLUS RAPID ≈10,000 in 100 sachets w/hooks	\$95.00
1151240	PLUS RAPID ≈25,000 in 250 sachets w/hooks	\$225.00
1151241	PLUS RAPID ≈50,000 in 500 sachets w/hooks	\$387.50

OVERNIGHT SHIPPING REQUIRED

The Mite Predator with the Highest Consumption and Dispersal Rate.

Photos courtesy of Biobee Ltd.

Thrips Control



Adult and larval stages of thrips feed on foliage and flowers causing extensive damage in a short time

period. Stippling, silvering of the leaves, or discolored patches on the leaf surfaces, as well as the unique twisting they cause on new growth. Proactive control is important to limit risk of thrips vectoring disease through feeding.

CONTROL

- Monitor & Trap: Blue or yellow sticky traps
- Biological Controls: Beneficial Nematodes and Thrips Predators
- Insecticides: PFR-97 20% WDG (Isaria fumosorosea), Neem or Azadiractin

Thrips & Whitefly Predator -

Amblyseius swirskii

For Use On A Variety Of Pest Mites, Thrips & Whiteflies.

TARGET: Western flower thrips, onion thrips, broad mites, hemp russet mites, glasshouse whiteflies, tobacco whiteflies or silverleaf whiteflies.



DESCRIPTION: These predacious mites feed on

various pest insects in their developing adult stages, pollen and mold. They may consume about 10 thrips or whitefly larvae a day and up to about 20 whitefly eggs per day. They will not undergo diapause, and can be used in protected crops in cooler growing areas.

SUGGESTED USE (Depending upon level of infestation): Introduce before the onset of infestation, when temperatures are no lower than 60°F. Apply at a rate of 10 mites per sq. ft. every other week as needed, or apply continuous release sachets every 2-4 weeks. Use 1 sachet per plant, or 1 per 3 plants if canopy is touching. Use sachets on sticks during propagation or where canopy cannot support hooks. Not recommended for use on infestations in tomato

Temperature: Moderate 77-85°F **Relative Humidity: 70%**

BULK SIZES:

1101312	≈25,000 in Tube	\$68.00
1101319	≈50,000 in Tube	\$120.00
1101311	≈125,000 in 5 Liter Bag	\$240.00
1101309	≈200,000 Bulk	\$340.00

CONTROLLED RELEASE:

1101317	≈50,000 in 200 Mini Sachets w/Hooks	\$140.00
1101308	≈62,500 in 250 Mini Sachets w/Hooks	\$170.00
1101318	≈62,500 in 500 Mini Sachets on Sticks	\$245.00
1101306	≈125,000 in 500 Mini Sachets w/Hooks	\$250.00
1101316	≈125,000 in 1,000 Mini Sachets w/Hooks	\$365.00
1101314	≈125,250 in 6 x 328 ft. Strips of Sachets	\$500.00
1101315	≈250,000 in 1,000 Mini Sachets w/Hooks	\$480.00

Overnight Shipping Required

Thrips Predator - Amblyseius cucumeris

These Beneficial Mites Consume Vast Quantities Of Thrips.

TARGET: Prefers greenhouse and western flower thrips. They will also eat spider mites, russet mites and pollen.

DESCRIPTION: Tan colored adult females lay about 35 small white eggs throughout their lifespan of about 30 days. During the 7-10 day nymph stage, predation begins. Adults will consume about 1 pest a day. Predators are shipped as adults.

SUGGESTED USE (Depending upon level of infestation): For best results, apply before onset of thrips infestation. For prevention, use at a rate of 10-20 mites per sq. ft. at weekly intervals. Use continuous release sachets at 1 per 3 sq. ft. for 3-6 weeks. Spot treat with 10-40 mites per sq. ft. weekly until infestation subsides. Monitor with blue sticky traps (see page 15).

Temperature: Moderate 66-80°F **Relative Humidity:** Moderate 65-72%

BULK SIZES:

1152230	≈20,000 in Bran only	\$22.00
1152231	≈20,000 in Verm only	\$22.00
1152207	≈25,000 in Bran/Vermiculite Mix	\$30.00
1152233	≈50,000 in Bran only	\$47.00
1152224	≈50,000 in Vermiculite	\$47.00
1152204	≈50,000 in Bran/Vermiculite Mix	\$45.00
1152205	≈100,000 in Bran	\$60.00
1152234	≈100,000 in Verm only	\$60.00
1152235	≈250,000 in Bran only	\$120.00
1152223	≈250,000 in Vermiculite	\$120.00
1152206	≈250,000 in Bran/Vermiculite Mix	\$115.00
1152209	≈500,000 in Bran/Vermiculite Mix	\$200.00

CONTROLLED RELEASE W/HOOKS:

1152215	≈25,000 in 100 Mini sachets w/Hooks	\$25.00
1152219	≈125,000 in 500 Mini Sachets w/Hooks	\$68.75
1152201	≈200,000 in 200 Sachets w/Hooks	\$90.00
1152221	≈200,000 in 400 Mini Sachets w/Hooks	\$80.00
1152222	≈250,000 in 1,000 Sachets w/Hooks	\$135.00
1152228	≈500,000 in 500 Mini Sachets w/Hooks	\$185.00

CONTROLLED RELEASE ON STICKS:

1152216	≈25,000 in 100 Mini Sachets on Sticks	\$25.00
1152225	≈125,000 in 500 Mini Sachets on Sticks	\$105.00
1152226	≈250,000 in 1,000 Mini Sachets on Sticks	\$150.00
1152227	≈500,000 in 2,000 Mini Sachets on Sticks	\$280.00

CONTROLLED RELEASE-SPECIALTY:

1152203	≈300,000 in 300 GEMINI Sachets	\$115.00
1152220	\approx 1,600,000 in 6 x 525 ft. Strips of Sachets	\$600.00

Overnight Shipping Required

Fungus Gnat Control



DAMAGE

Sudden wilting, poor growth, chlorosis (yellowing), and

foliage loss. Larval feeding can cause significant root damage and severely inhibit nutrient uptake.



*

CONTROL

- Monitor & Trap: Use yellow sticky traps to kill reproducing adults. Gridded traps to monitor infestation level and effectiveness of controls.
- Cultural Controls: Avoid overwatering and correct drainage issues.
- Biological Controls: Sf Beneficial Nematodes for larval control,
 S. scimitus for larvae and pupae.
- Insecticides: Bti (Bacillus thuringiensis israelensis) can be used in conjunction with biological control for increased control. Drench with SNS 203 Soil Drench/Foliar Spray (pg. 31) for infestations of multiple soil pests.

Rove Beetle - *Dalotia coriaria* (=Atheta coriaria)

For Indoor Control Of Soil Dwelling Pests!

TARGET: Fungus gnats (sciarid flies), thrips and shore flies.

DESCRIPTION: Rove beetles will feed on small soil-dwelling pest larvae and eggs. Adults are a brown-black color, 3-4 mm long and winged. They are predacious in all stages and develop from egg to adult



in about 21 days; passing through three larval instars prior to pupation and adulthood. Adults consume about 150 pest fungus gnat eggs per day. Compatible with *Stratiolaelaps scimitus* (=*Hypoaspis miles*). Winged adults have high dispersal and colonization rates and are not recommended for outdoor use.

SUGGESTED USE (Depending upon level of infestation): Use season-long, in covered crops such as ornamentals, cucumbers, strawberries and mushrooms. Apply directly to growing medium surface. Apply approx. 1-5 predators per sq. ft. For high infestation, increase application rate and consider pairing with another suitable predator or parasite like *S. scimitus*, beneficial nematodes, or specific mite predators.

Temperature: Moderate 55-80°F **Relative Humidity:** 50-80%

1101330	≈500 Adults	\$54.00
1101331	≈1,000 Adults	\$78.00
1101332	≈3,000 Adults	\$170.00
1101334	≈5.000 Adults	\$250.00

Overnight Shipping Required

Fungus Gnat Predator - *Stratiolaelaps scimitus (=Hypoaspis miles)*

Stop Destructive Fungus Gnats & Thrips In Their Developing Soil Stages.

TARGET: Fungus gnats, western flower thrips, springtails, mold mites, spider mites, cactus root mealybugs, strawberry root weevils and black vine root weevils.



DESCRIPTION: This tiny brown mite naturally inhabits the top layer of soil where larvae and pupae dwell. Female predatory mites lay their eggs in soil and the nymphs and adults feed on pests.

SUGGESTED USE (Depending upon level of infestation): ≈5,000-10,000 mites treat approximately 1,000 sq. ft. Release ≈25,000-50,000/acre depending on level of infestation. Apply weekly until infestation subsides. Weekly release programs available. Please Call. Trap adult infestations using Blue Sticky Traps. Reinforce with applications of beneficial nematodes.

Temperature: Moderate 60-74°F **Soil Conditions:** Moist soil. Not too damp.

1154000	≈12,500 Count	\$21.00
1154002	≈25,000 Count	\$30.00
1154005	≈50,000 (2 x 25,000)	\$50.00
1154010	≈125 000 in 5 Liter Bag	\$130.00

Overnight Shipping Required



Monitor & Identify Using Sticky Traps

Trapping is the most efficient way to monitor your crop for pest insects and can often indicate the insect's presence early enough that other control measures can be taken. Bright yellow traps attract whiteflies and aphids while blue traps can draw thrips and leafminers.

See pages 22-25 for more options.

Whitefly Control



DAMAGE

Leaves to turn yellow, appear dry, or fall off plants.

Whiteflies excrete a sugary liquid called honeydew, so leaves may be sticky or covered with black sooty mold.



CONTROL

- Monitor & Trap: Yellow sticky traps to kill reproducing adults and monitor infestation levels.
- Biological Controls: Early intervention with *E. eremicus*. Hot spot treatment with D. catalinae.
- Insecticide Sprays: Beauveria bassiana sprays for ongoing control with minimal impact on beneficials. Repeated spraying of neem or pyrethrins may be necessary for knockdown

Whitefly Parasite - Eretmocerus eremicus

Better Adapted To Higher Temperatures, **Including Temperatures That Fluctuate Day** & Night! Good For Desert Climates.

TARGET: Greenhouse whiteflies (*Trialeurodes* vaporarium), sweet potato whiteflies (Bemisia tabaci), silverleaf whiteflies (Bemisia argentifolii), and banded-winged whiteflies (T. abutiloneus) and others.



DESCRIPTION: The whitefly parasite (parasitoid) is a tiny wasp that host feeds and parasitizes the scale (nymphs) of whiteflies. The time from egg laying to adult emergence is approximately 22 days. Can be used with Green Lacewings.

SUGGESTED USE (Depending upon level of infestation): For prevention: use 1,000/10,000 sq. ft. Light infestations: 1,000/1,000 sq. ft. Heavy infestations: use 5,000/1,000 sq. ft. Hang squares with parasitized pupae on plant foliage at first sign of infestation. Order weekly for approximately 2-6 weeks until control is achieved. Call to set up your customized weekly program.

Temperature: Moderate 62-82°F Relative Humidity: Minimum 40%

1000703 20 Blister Packs (≈250 Pupae Per Pack) \$94.95

Overnight Shipping Required

Aphid predator, A. aphidimyza (pg.7) works well in established whitefly populations.

Whitefly Parasite -

Encarsia formosa



Save Your Plants From The Ravages Of **Destructive Whiteflies! Good For** Greenhouses.

TARGET: Greenhouse whiteflies (Trialeurodes vaporarium), sweet potato whiteflies (Bemisia tabaci) and approximately 15 other species of whitefly.



DESCRIPTION: The whitefly parasite (parasitoid) is a tiny wasp that host feeds and parasitizes the scale (nymphs) of whiteflies. The time from egg laying to adult emergence is approx. 25 days. Can also be used with Green Lacewings.

SUGGESTED USE (Depending upon level of infestation): **For prevention**: Use 500-1,000/15,000 sq. ft. Light infestations: (less than 1 adult whitefly per 50-100 plants) Use 1,000-2,000/5,000-10,000 sq. ft. for minimum of 3 weeks or until control is achieved. Heavy infestations: Use 3,000/3,500 sq. ft. for a minimum of 3 weeks or until control is achieved. Hang squares with parasitized pupae on plant foliage at first sign of infestation. Order weekly for approximately 2-6 weeks until control is achieved. Please call to set up your customized weekly program.

Temperature: Moderate 76-85°F **Relative Humidity:** Moderate ≈50-70%

1132001	≈1,000 Count	\$32.50
1132002	≈3,000 Count	\$46.00
1132003	≈5,000 Count	\$60.00

2nd Day Shipping Required

*FREE SHIPPING in the contiguous 48 states. Ships via 2nd Day Only. Ships only on Monday, Tuesday and Wednesday.

Whitefly Predator - Delphastus catalinae

These Tiny Brown Beetles Consume Several Hundred Pests Daily!

TARGET: Aphids, scale, thrips, and especially greenhouse and outdoor sweet potato whiteflies and other soft-bodied insect pests.



DESCRIPTION: Females lay ≈3-4 eggs daily and adults live for approximately one month. Adult beetles

capture prey with their mandibles, inject paralyzing venom & feed on pest body fluids. Shipped as adults, they should be used at the first signs of infestation.

SUGGESTED USE (Depending upon level of infestation): Upon arrival, release at sundown. May be stored at temperatures between 50-60°F for 1-2 days. Can be combined with other whitefly parasites.

Temperature: Moderate 65-90°F **Relative Humidity:** High ≈70% & Higher

1126001	≈100 Count	\$50.00
1126003	≈200 Count	\$90.00
1126002	≈1,000 Count	\$190.00

Overnight Shipping Required

Leafminer Parasite - Diglyphus isaea

Helps Stop Leafminers From Leaving Their Mark On Your Plants!

Image Citation: Joseph Berger, Bugwood.org

TARGET: Leafminers.

DESCRIPTION: These tiny wasps lay eggs near leafminer larvae in the first and second stages, which

they sting and paralyze. The egg hatches with the larvae feeding on the paralyzed leafminer. Under optimal conditions (68-80°F), each female can lay up to 300 eggs.

Diglyphus isaea

SUGGESTED USE (Depending upon level of infestation): Best used to treat low level infestations or preventively. Ideal for warm climates or spring/summer releases where leafminer control has proven difficult with pesticides. Use \approx 500-1,000 per acre every 2 weeks, they are most effective with 2-3 separate releases.

TEMPERATURE: Moderate 50-80°F **Relative Humidity:** High 60-90%

1112901	≈250 Adults	\$82.00
1112904	≈500 Adults	\$160.00
1112903	≈1.000 Adults	\$315.00

Overnight Shipping Required



These Tiny Ladybird Beetles Devour Pest Mealybugs In Both The Larval & Adult Stages.

Image Citation: Nijel Cruz

TARGET: Mealybugs, aphids, mites, thrips, whiteflies, and other soft-bodied insect pests.

DESCRIPTION: Cryptolaemus is a small dark brown

ladybug with an orange head and tail (*elytra*). The larvae are up to 13 mm long and are white with a wax-like covering. The pupae are found around stems, the underside of leaves, greenhouse structures and other sheltered areas. Shipped as adults and most effective in severe infestations.

SUGGESTED USE (Depending upon level of infestation): 250-1,000/acre every 2 weeks, 2-3 releases. Use indoors and outdoors. Weekly release programs available. Please call.

Temperature: Low-High 64-81°F **Relative Humidity:** Moderate ≈70-80%

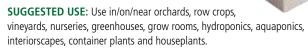
1114702	≈100 Adults	\$77.00
1114703	≈250 Adults	\$110.00
1114704	≈500 Adults	\$210.00
1114705	≈1,000 Adults (2 x 500)	\$400.00
1114710	≈5,000 Adults (10 x 500)	\$1,200.00

Overnight Shipping Required

Universal Release Box

Provides An Easy Release Space And Protection For Your Beneficials.

DESCRIPTION: This simple 2" x 2" cardboard box will give your beneficials a place to safely hatch out of reach of most predators. Hang directly on plant, crop canopy, tree or pole in a shaded location close to the pest infestation that you are treating. Once they hatch, the beneficials will head over to where you need them.



1555501	Universal Release Box	\$2.00
1555510	Universal Release Box - Bundle of 10	\$12.50

Integrated Pest Management (IPM)

Integrated Pest Management (IPM) is a process that is used to control pest populations while minimizing the impacts on people and the surrounding environment.

Focusing mainly on long-term pest prevention, a successful IPM program utilizes a combination of control methods including biological control, habitat manipulation, changes to cultural practices and use of resistant plant varieties.



Planning & Record Keeping



Trap & Monitor



Cultural Controls



Mechanical Controls



Biological Controls



Natural Pesticides & Botanicals

Read more & find additional IPM resources at arbico-organics.com

Aphids

DAMAGE TO PLANTS: Reduction in plant vigor, slow growth, leaf yellowing, wilting.

SOLUTIONS:

- Aphid Parasites Aphelinus abdominalis, Aphidius colemani & Aphidius ervi
- Aphid Predator Aphidoletes aphidimyza
- Green Lacewing Chrysoperla spp.
- Minute Pirate Bug Orius insidiosus
- · Assassin Bugs Zelus renardii
- Beauveria bassiana



Flea Beetles

DAMAGE TO PLANTS: Jumping insects, chewed leaves, small white buckshot holes.

SOLUTIONS:

- Assassin Bugs Zelus renardii
- Beauveria bassiana
- NemaSeek Beneficial Nematodes
 - Heterorhabditis bacteriophora (Hb)



Fungus Gnats

DAMAGE TO PLANTS: Yellowing leaves, wilting plants, lack of root structure, damage may appear as nutrient deficiency.

SOLUTIONS:

- Fungus Gnat Predator Stratiolaelaps scimitus (=Hypoaspis miles)
- Rove Beetle Dalotia coriaria
- NemAttack Beneficial Nematodes
 - Steinernema feltiae (Sf)
- Beauveria bassiana
- Bacillus thuringiensis israelensis (Bti)



Budworms

DAMAGE TO PLANTS: Chewed, deformed or dying buds.

SOLUTIONS:

- Minute Pirate Bug Orius insidiosus
- Assassin Bugs Zelus renardii
- Moth Egg Parasites Trichogramma sp.
- Bacillus thuringiensis var. kurstaki (Btk)



Image Citation: R.J. Reynolds Tobacco Company, Bugwood.org

Cutworms

DAMAGE TO PLANTS: Missing or damaged seedlings cut right at soil level.

SOLUTIONS:

- NemAttack Beneficial Nematodes
 Steinernema carpocapsae (Sc)
- Moth Egg Parasites *Trichogramma sp.*
- Bacillus thuringiensis var. kurstaki (Btk)
- Cutworm Collars



Grubs

DAMAGE TO PLANTS: Yellowing leaves, wilting plants, lack of root structure, damage may appear as nutrient deficiency, non-existent roots.

SOLUTIONS:

- NemaSeek Beneficial Nematodes
 - Heterorhabditis bacteriophora (Hb)
- NemAttack Beneficial Nematodes
 - Steinernema riobrave (Sr)



Broad Mites

DAMAGE TO PLANTS: Blistered/glossy leaves, distorted leaves, leaves curled inward, dark & streaked foliage, compact leaf masses.

SOLUTIONS:

- Mite Predator Neoseiulus (=Amblyseius) fallacis, Amblyseius andersoni, Neoseiulus (=Amblyseius) californicus & Amblyseius swirskii
- Thrips Predator Amblyseius cucumeris



Mealybugs/Scale

DAMAGE TO PLANTS: Leaves may wilt, drop off easily, be discolored or reduced in size. Infested plants may have a distorted stem or growing points.

SOLUTIONS:

- Mealybug Destroyer Cryptolaemus montrouzieri
- Mealybug Parasitoid Anagyrus pseudococci
- Red Scale Parasite Aphytis melinus



Root Aphids

DAMAGE TO PLANTS: Lack of vigor, withering leaves, yellowing leaves, signs of nutrient deficiency.

SOLUTIONS:

- NemAttack Beneficial Nematodes
 - Heterorhabditis bacteriophora (Hb)
 - Steinernema feltiae (Sf)
- Fungus Gnat Predator Stratiolaelaps scimitus (=Hypoaspis miles)
- Rove Beetle Dalotia coriaria
- Beauveria bassiana



Russett Mites

DAMAGE TO PLANTS: Leaflets curl, chlorosis, necrosis, lower leaves dry out, leaves look bronze in color.

SOLUTIONS:

- Thrips Predator Amblyseius cucumeris
- Mite Predator Amblyseius andersoni, Neoseiulus (=Amblyseius) fallacis, Neoseiulus (=Amblyseius) californicus & Amblyseius swirskii
- Sulfur

Slugs/Snails

DAMAGE TO PLANTS: Silver trail left on leaves, holes in leaves.

SOLUTIONS:

Iron Phosphate



Image Citation: Whitney Cranshaw,

Colorado State University, Bugwood.org

Spider Mites

DAMAGE TO PLANTS: Webbing, leaf edges curling or burned, slowed growth, speckled, leathery golden leaves.

SOLUTIONS:

- Mite Predators Amblyseius andersoni, Phytoseiulus persimilis, Neoseiulus (=Amblyseius) fallacis, Mesoseiulus longipes, Galendromus occidentalis & Neoseiulus (=Amblyseius) californicus
- Minute Pirate Bug Orius insidiosus
- Spidermite Destroyer Feltiella acarisuga & Stethorus punctillum

Thrips

DAMAGE TO PLANTS: Silver/bronze scarring on leaves & stems, browning & drying leaves, puckered leaves.

SOLUTIONS:

- Thrips Predator Amblyseius cucumeris
- Mite Predator Amblyseius swirskii
- Minute Pirate Bug Orius insidiosus
- Green Lacewing Chrysoperla spp.
- Fungus Gnat Predator Stratiolaelaps scimitus (=Hypoaspis miles)
- Assassin Bugs Zelus renardii
- NemAttack Beneficial Nematodes
- Steinernema feltiae (Sf)
- Beauveria bassiana



Frank Peairs, Colorado State University Bugwood.org

Whiteflies

DAMAGE TO PLANTS: Piercing/sucking marks, dust like substance when touched, silver/white coloring.

SOLUTIONS:

- Whitefly Parasites Encarsia formosa & Eretmocerus eremicus
- Whitefly Predator Delphastus catalinae
- · Green Lacewing Chrysoperla spp.
- Mite Predator Amblyseius swirskii
- Thrips Predator *Amblyseius cucumeris*
- Aphid Predator Aphidoletes aphidimyza
- Beauveria bassiana





Break the Pest Lifecycle!

Use sticky traps to kill flying pests and stop the reproductive lifecycle. For pest insects that have a soil developing stage, such as Thrips and Fungus Gnats, utilize Beneficial Nematodes in the soil to stop infestations before pests emerge.

Your Multi-Pest Solution For Optimal Growing











Control Soil Developing Pests By Applying Beneficial Nematodes



NemaSeek™ Hb Beneficial Nematodes

NemAttack™ Sf Beneficial Nematodes

NemAttack™ Sc Beneficial Nematodes

Apply To Soil For Control Of Target Pests:

- Beetle Grubs
- Borers
- Caterpillars
- Fungus Gnats
- Flea Beetles
- Leafminers
- Rootworms
- Thrips
- Weevils & More!



Beneficial Nematodes are live, microscopic organisms (non-segmented roundworms) that occur naturally in soil throughout the world.

They are parasitic to insect pests that typically have a developing (larval or pupal) stage of life in the soil; however, they have been known to also parasitize above ground stages of adults, nymphs and larvae.

How Do Beneficial Nematodes Work?

Beneficial Nematodes are applied to soil where they locate pests, enter through orifices or body walls and infect pests with toxic bacteria. Once inside, it is not the nematode that actually kills the pest, but bacteria inside the nematode.

The bacteria kills pests within 24 to 48 hours. Beneficial Nematodes then feed on bacteria and host insect tissue. Adult stages of Beneficial

Nematodes produce hundreds of thousands of new juveniles.

New infective juveniles emerge loaded with "pest killer" bacteria and begin their search for a new host. As long as their is a suitable host, the Beneficial Nematodes will continue to parasitize. Beneficial nematodes can be used around and will not harm mammals, aquatic life, birds, reptiles or amphibians.



Use the Selection Chart on the next page to choose the proper species by pest(s). If you are unsure which nematode to use or your target pest is not listed, please call and one of our bio-control specialists can assist. Remember Beneficial Nematodes control soil-dwelling life stages.

When & How Often Should Beneficial Nematodes Be Applied?

Use beneficial nematodes whenever larvae or grubs are present. As pest larvae feed on plant roots beneath the soil surface, severe damage can be done before you realize you have a pest dilemma. If adult insects are present, their eggs, nymphs, larvae and pupa will soon be developing.

FOR TREATMENT: Apply nematodes every 7-10 days until pest infestation subsides.

FOR PREVENTION: Apply at least 2-4 times per year in the spring, summer, fall and winter as needed.

Nematodes should be applied when soil temperatures are 42° - 95° F.

When Will I See Results?

Beneficial Nematodes are considered to be one of the most lethal parasites known to kill plant pests. Depending upon the pest(s) you are treating and the method of application, it can take from 2-30 days for you to see results.

It is important to remember that Beneficial Nematodes disintegrate pests from the inside out. You will not see dead insect bodies as you would with a chemical knockdown. Instead you will notice less of the pest(s) over time.

Like all insects and organisms, some nematodes will survive the winter in a dormant state; however, we recommend re-applying at least 2-4 times on an annual basis to ensure that your pests do not get out of hand again.



How Do I Apply Beneficial Nematodes?

DO NOT OPEN PACKAGE UNTIL YOU ARE READY TO APPLY

Beneficial Nematodes are applied to the soil mixed with water. Since they are alive and sensitive to light, apply early in the morning or at dusk. It's easy to apply nematodes.

Before applying, make sure the soil is moist. Mix Beneficial Nematodes with enough water for coverage area.

Apply pre-dawn or at dusk with a hose end sprayer, backpack sprayer, pump sprayer or irrigation system.



Foliar Applications:

Beneficial Nematodes should be applied to the foliage in higher humidity and plants should be kept moist for 3 or more hours. Spray thoroughly to cover all surfaces of the leaves while avoiding runoff. Reapply weekly. Use in conjunction with soil applications.

How Long Can Beneficial Nematodes Be Kept Before Use?

Beneficial Nematodes should be used as soon as possible. If you need to store them, it is best to store them **unopened** in a refrigerator for no longer than 2 weeks. Once opened, use immediately and entirely.

BENEFICIAL NEMATODES

Selection

For best results, correctly identify the pest(s) to be controlled. Use the Selection Chart (opposite) to locate your pest(s) and find the recommended nematode variety or varieties listed.

If there is more than one species recommended, it is best to use a combo pack including all listed species.

NemaSeek[™] *Heterorhabditis bacteriophora* (Hb) Beneficial Nematodes

NemaSeek actively seeks out larval pests and is most effective against sedentary pests, such as queen ants, asparagus beetles, bagworms, banana moths, banana weevils, berry root weevils, bill bugs, borers, carrot weevils, chafers, fleas, grubs and more!



NemAttack™ *Steinernema feltiae* (Sf) Beneficial Nematodes

These nematodes are known to wait for passing pests, such as cabbage maggot, humpbacked flies, onion maggots, pill worm, raspberry crown borer, root maggots, sciarids, shore flies, thrips and more!



NemAttack[™] S*teinernema carpocapsae* (Sc) Beneficial Nematodes

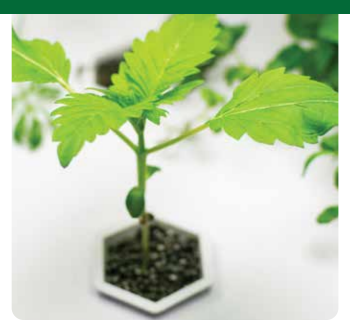
These nematodes are known to wait for passing pests. NemAttack is most effective against mobile pests such as fleas, cutworm, fly larvae, termites and more!



NemAttack[™] *Steinernema riobrave* (Sr) Beneficial Nematodes

These nematodes are known to wait for passing pests. NemAttack *S. riobrave* is most effective against grubs of various beetles, citrus weevil and other weevil grubs, small hive beetle and more.





Container Applications

Apply Beneficial Nematodes in water to growing medium. Drench soil with water following application, avoiding runoff.

Container Size	Nematodes Per Container
5 gallon	≈200,000
10 gallon	≈400,000
15 gallon	≈600,000
25 gallon	≈1 million

Foliar Applications

Foliar applications are an alternative use of entomopathogenic nematodes to treat above soil life stages of certain pests. Use in conjunction with soil applications. Using an adjuvant may improve consistency and effectiveness.

It is recommended to spray with a concentrated solution in volumes of 2.5 gal. of water per 1,000 sq. ft. treatment area. See chart below for rates.

Foliar Application Rates			
Light Infestation	50 mil. for 4,400 sq. ft.		
	150 mil. for 13,200 sq. ft.		
	250 mil. for 22,000 sq. ft.		
Heavy Infestation	50 mil. for 2,200 sq. ft.		
	150 mil. for 6,600 sq. ft.		
	250 mil. for 11,000 sq. ft.		



Beneficial Nematodes



- 🛕 = NemaSeek™ *Heterorhabditis bacteriophora* (Hb)
- = NemAttack™ Steinernema feltiae (Sf)
- = NemAttack™ *Steinernema carpocapsae* (Sc)
- **★** = NemAttack[™] Steinernema riobrave (Sr)
- → = NemaSeek[™] Steinernema kraussei (Sk)
- = NemaSeek™ Heterorhabditis indica (Hi)

NEMATODE SELECTION CHART – Choose Variety By Pest

Pest	Variety	Pest	Variety	Pest	Variety	Pest	Variety
Armyworm	•*	Colorado Potato Beetles	A	Japanese Beetles	*	Shore Flies	
Asparagus Beetles		Corn Earworm	■*	Leafminers		Sugarcane Stalk Borers	
Bagworm		Corn Rootworm		May/June Beetles	*	Strawberry Root Weevils	•*
Beet Armyworm		Cranberry Girdler		Mint Flea Beetles		Sweet Potato Weevils	
Berry Root Weevils		Cucumber Beetles		Mint Root Borers		Thrips	
Bill Bug		Cutworm		Mole Crickets	*	Tobacco Budworm	
Black Cutworm	*	Diaprepes Root Weevils	*	Navel Orangeworm		Tobacco Cutworm	
Black Vine Weevils	* •	Fall Armyworm		Onion Maggots		Vine Borers	
Bluegrass Weevils		Flea Beetles		Plum Curculio	*	Webworm	
Cabbage Maggot		Fungus Gnats		Red Flower Beetles		Western Flower Thrips	
Carrot Weevils		Gall Midges	A	Root Maggots		Wood Borers	
Caterpillars		Grape Root Borers	A	Root Weevils			
Chafer - European, masked	*	Grubs	A 🕒	Scarabs			
Codling Moth		Indian Meal Moth	*	Sciarids	-		

SINGLE SPECIES		
SKU	Size	
▲ NemaSe	ek Heterorhabditis bacteriophora	
1220300	≈5 million	
1220301	≈10 million	
1220302	≈50 million	
1221703	≈250 million	
1221706	≈500 million	
NemAtta	ck Steinernema feltiae	
1220309	≈5 million	
1220310	≈10 million	
1220311	≈50 million	
1221701	≈250 million	
1221704	≈500 million	
NemAtta	ck Steinernema carpocapsae	
1220319	≈5 million	
1220320	≈10 million	
1220321	≈50 million	
1221702	≈250 million	
1221705	≈500 million	
* NemAttack Steinernema riobrave		
1220410	≈5 million	

COMBO PACKS		
SKU	Size	
▲ Nem	aSeek Hb & NemAttack Sc	
1220331	≈10 mil. per species	
1220332	≈50 mil. per species	
1221699	≈250 mil. per species	
1220335	≈500 mil. per species	
▲ Ner	naSeek Hb & NemAttack Sf	
1220333	≈10 mil. per species	
1220334	≈50 mil. per species	
1221700	≈250 mil. per species	
1220336	≈500 mil. per species	
NemAttack Sf & NemAttack Sc		
1220340	≈10 mil. per species	
1220341	≈50 mil. per species	
1220342	≈250 mil. per species	
1220343	≈500 mil. per species	

TRIPLE THREAT COMBO		
SKU	Size	
NemaSeek Hb, NemAttack Sf & NemAttack Sc		
1220328 ≈5 mil. per species		
1220330	≈10 mil. per species	
1220329	≈50 mil. per species	
1220327	≈250 mil. per species	
1220326 ≈500 mil. per species		

COMMERCIAL COVERAGE RATES FOR SOIL APPLICATIONS

QUANTITY	COVERAGE		
≈50 million	Treats up to 1,600 sq. ft.		
≈250 million	Treats up to 1/4 acre		

Application rates vary based on pest, infestation levels and environment. For specific coverage recommendations, please call **800-827-2847**.

Cannot be shipped to the following states: HI, AK, PR, VI, GU, AS, PW

^{*}Free shipping in the contiguous 48 United States. 2nd day shipping required for the 5 million - 50 million sizes. Expedited shipping available for an additional fee. The 250 million & 500 million sizes require next day shipping during summer months, 2-day shipping otherwise. Orders ship Monday - Thursday; excluding holidays.

PEST INSECT TRAPS



ARBICO Organics® Yellow Insect Traps

Monitoring + Trapping = Effective Pest Control

TARGET: Use against aphids, bean beetles, California laurel aphids, flea beetles, fungus gnats, greenhouse whiteflies, leafminers, psyllids, shore flies, silverleaf whiteflies, sweet potato whiteflies and more.

DESCRIPTION: ARBICO Organics Yellow Insect Traps are 5" x 7" gridded, 2-sided adhesive traps for a wide range of crawling and flying insect pests. Insects are drawn in by the bright color and are caught on the glue. Once they are trapped, the gridded surface makes it easy to count just how many have landed. Having the insects immobilized on the trap also makes it easy to identify them. There is a very low risk to beneficials, but some may become caught by accident.

SUGGESTED USE: For use indoors and outdoors to trap and monitor insect pests. Traps may be hung virtually anywhere, placed on the ground or anchored to a stake (not included). If hung, traps should be slightly above the plant canopy. Avoid hanging too close to sprinklers.

- For trapping in the greenhouse or garden, use roughly one trap per 10-25 square feet.
- For monitoring, use roughly 4-6 traps per acre.

1254501	ARBICO Organics Yellow Insect Traps - 5 Pack	\$4.99
1254502	ARBICO Organics Yellow Insect Traps - 10 Pack	\$8.90
1254503	ARBICO Organics Yellow Insect Traps - 25 Pack	\$19.75
1254504	ARBICO Organics Yellow Insect Traps - 50 Pack	\$37.50
1254510	ARBICO Organics Yellow Insect Traps - 100 Pack	\$70.00

Stiky™ Strips Yellow Insect Traps

These Basic Traps Come With A Handy Wire Hanger.

TARGET: Whiteflies, aphids, fungus gnats, leafminers, thrips, and more.

DESCRIPTION: This non-gridded yellow sticky trap is versatile enough to use virtually anywhere you are growing. Many insects find this particular yellow hue irresistible and, with glue on both sides, these traps will grab them



VHITEFLY

coming and going. The adhesive is UV resistant, which keeps it from drying out.

SUGGESTED USE: For use in homes, gardens, greenhouses, nurseries and fields. Included wire hangers can also be used as plant stakes.

1254301	Stiky Strips Yellow Sticky Traps - 9 Pack	\$5.49
1254302	Stiky Strips Yellow Sticky Traps - (5) 9 Packs	\$25.00
1254303	Stiky Strips Yellow Sticky Traps - (10) 9 Packs	\$45.00

Sticky Traps

Monitor & Trap For Best Pest Identification!

DESCRIPTION: These 4" x 7" traps reverse fold to capture insect pests on both sides and include a twist tie and punched hole for easy hanging. All natural and weatherproof.

Aphid/Whitefly Yellow Sticky Traps:

TARGET: Whiteflies, aphids, leafhoppers, fungus gnats, spittlebugs, flies and more.

Thrips/Leafminer Blue Sticky Traps:

TARGET: Thrips, leafminers.

SUGGESTED USE: Greenhouses, orchards, row crops, barns and more. Hang or attach to stake approximately every 7 ft. at the end of each row or per tree. Use more for trapping.

1254001	Package of 5 Yellow Traps	\$4.49
1254101	Package of 5 Blue Traps	\$5.50





Add Blue To Your Pest Control Arsenal & Cover All Your Bases.

TARGET: Thrips, leafminers.

DESCRIPTION: ARBICO Organics Blue Pest Traps are 5" x 7" gridded adhesive traps that are the perfect shade of blue to make them irresistible to Thrips and Leafminers. The color lures them in and the sticky surface holds them tight. These traps have adhesive on both sides to grab insects no matter which direction they're coming from. If you are



monitoring, the gridded surface and bright color allow for easy identification and counting. When used in conjunction with the ARBICO Organics Yellow Sticky Traps, you will have the right colors to attract most common insect pests. There is a very low risk to beneficials, but some may become caught by accident.

SUGGESTED USE: For use indoors and outdoors to trap and monitor insect pests. Traps may be hung virtually anywhere, placed on the ground or anchored to a stake (not included). If hung, traps should be slightly above the plant canopy. Avoid hanging too close to sprinklers.

- For trapping in the greenhouse or garden, use roughly one trap per 10-25 square feet.
- For monitoring, use roughly 4-6 traps per acre.

1254551	ARBICO Organics Blue Insect Traps - 5 Pack	\$4.99
1254552	ARBICO Organics Blue Insect Traps - 10 Pack	\$8.90
1254553	ARBICO Organics Blue Insect Traps - 25 Pack	\$19.75
1254554	ARBICO Organics Blue Insect Traps - 50 Pack	\$37.50
1254560	ARBICO Organics Blue Insect Traps - 100 Pack	\$70.00

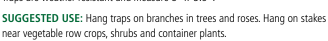
Pest Wizard Blue-Yellow Card Trap

A Trap With Two Special Colors — To Attract Even More Pests!

TARGET: The blue side attracts aphids and thrips. The yellow side attracts whiteflies, hoppers, beetles, fruit flies, psyllids and more!

DESCRIPTION: These dual-duty traps will capture an array of pests using specific color wavelengths and MessyLess™ non-toxic adhesive that won't stick to your fingers. Each pack contains 4 rectangular traps, 8 hangers and instructions.

Traps are weather resistant and measure $8" \times 3.5"$.



- For Monitoring: ≈1 trap/1,000 sq. ft.
- For Trapping: ≈1 trap/20-50 sq. ft.

1254201	Blue & Yellow Card Trap - 4 Pack	\$9.99
1254202	Blue & Yellow Card Trap - 10 Pack	\$17.99

Blue & Yellow Sticky Ribbon Rolls

Blue Is For Thrips & Leafminers, Yellow Is For Aphids & Whiteflies.

TARGET: Western Flower Thrips, Bean Thrips, Spinach Leafminers, California Laurel Aphid, Greenhouse Whitefly, Mexican Bean Beetle and more.

DESCRIPTION: These sticky ribbon rolls are an effective way to trap and monitor insects in large growing areas. Install around the perimeter of your garden or greenhouse and, since they are double-sided, they will trap insects coming and going. They can also be placed along the ground to catch crawling insects. Blue attracts thrips and leafminers and yellow attracts aphids, whiteflies and other soft-bodied insects. Pheromone lures or essential oils can be added to increase catch potential.

SUGGESTED USE: For best results, install the trap at the time of planting as a preventative treatment. Rolls can remain in place until the trapping surface is fully covered with insects or debris. It can be wrapped around fenceposts or stakes that are driven into the ground, or it can be attached to greenhouse posts with staples or string.

1254420	Blue Sticky Ribbon Roll - 6" W x 328' L	\$60.00
1253220	Yellow Sticky Ribbon Roll - 6" W x 328' L	\$60.00
1254422	Sticky Ribbon Roll Bundle - 6" W x 328' L (1 of ea.)	\$115.00

Yellow Stiky[™] Tape

Longer Length Tape To Cover Even More Area.

TARGET: Whiteflies, aphids, leafhoppers, fungus gnats, froghoppers (spittlebugs), flies and more.

DESCRIPTION: When you have an insect population in a large area that you need to monitor and trap, this sticky tape is the choice for you. It will



work well against aphids, thrips, flies, gnats and many others. Pre-coated with adhesive on both sides, this yellow tape is 530' long and comes in 4 convenient widths (2", 6", 10" & 12"), making it perfect for a variety of locations. You'll also find that the extra thick cardboard flanges and heavy duty plastic plugs make these rolls easy to work with and the product easy to dispense. You can loop these along the perimeter of fields, inside greenhouses, barns, corrals, stalls or any other area where you need insect control. Any unwanted pests or other residue can be removed with vegetable oil or CitraSolv® (available online).

SUGGESTED USE: Loop along the perimeter of fields, inside greenhouses, barns, corrals, stalls or any other area where you need insect control.

1259610	Yellow Stiky Tape - 2" wide x 530' long	\$50.00
1259611	Yellow Stiky Tape - 6" wide x 530' long	\$100.00
1259612	Yellow Stiky Tape - 10" wide x 530' long	\$150.00
1259613	Yellow Stiky Tape - 12" wide x 530' long	\$200.00

^{*}Larger quantities available.

Trapline t+ Sticky Roller Trap

Attracts Thrips 3 Ways – By Color And Patterning & With A Pheromone.

TARGET: Western Flower Thrips on soft fruits, vegetables and flowers.

DESCRIPTION: This is a sticky trap in ribbon form. The vivid blue of this trap is highly attractive to thrips and this trap has a specific patterning that optimizes the trapping of Western Flower Thrips. But what really makes this trap stand out is that its glue is infused with a pheromone lure. This trap is intended only for use in greenhouses. Microencapsulated pheromone provides a steady release for up to 5 weeks. The glue can last 10-12 weeks without drying out.



SUGGESTED USE: For best results, install the trap at the time of planting as a preventative treatment. Rolls can remain in place until the trapping surface is fully covered with insects or debris. It can be wrapped around fenceposts or stakes that are driven into the ground, or it can be attached to greenhouse posts with staples or string.

1254425 Trapline t+ Sticky Roller Trap - 6" W x 328' L (2 Pack) **\$125.00**

Olson Garden Guard Yellow Stiky™ Ribbon

This Ribbon Is Just Right For Encompassing Small Gardens.

TARGET: Whiteflies, aphids, beetles, leafhoppers, thrips and most flying insects.

DESCRIPTION: Made for trapping and monitoring, Olson Garden Guard provides another weapon in the sticky trap war on insect pests. Pre-coated



with Stiky Stuff adhesive, this narrow (2" wide) and long (100 ft.) roll is ideal as a perimeter barrier; use two levels of ribbon to form a formidable fence of stickiness. Comes packaged in a heavy duty plastic flange for easy dispensing.

SUGGESTED USE: Drive some stakes (not included) into the ground and wrap the ribbon around them and loop from one stake to another. To create a "fence" around your garden, place one row of ribbon at 1 ft. off the ground and another 2 ft. higher. Adhesive can be removed with vegetable oil, soap and water, and we recommend using vinyl gloves while handling ribbon for additional ease in cleanup.

1259605 Garden Guard Yellow Stiky Ribbon - 2" x 100 ft. **\$12.50**

Enoz® BioCare® Gnat Stix

A Low-Tech But Supremely Effective Method For Fungus Gnat Control.

TARGET: Fungus gnats, aphids, mites, plant lice & more!

DESCRIPTION: Effective for even the worst infestations of fungus gnats. Use one Gnat Stix for each infested plant in adjacent rooms or hallways.

SUGGESTED USE: Peel release paper on yellow sticky sheet. Slide stick through the holes in the sticky sheet. Use one sticky strip on each stick. Place in the soil of plants. Avoid leaves coming in contact with sticky paper.

1280501	Gnat Stix - 12 Per Pack	\$5.99
1280502	Gnat Stix - 12 Per Pack - Bundle of 2	\$11.38
1280503	Gnat Stix - 12 Per Pack - Bundle of 4	\$21.56



ADULT MOTH CONTROL



Large Plastic Delta Trap

This Work-Horse	Of A	Trap Wil	I Last &	Last!
-----------------	------	-----------------	----------	-------

1230435	Large Plastic Delta Trap - Pack of 5	\$40.00
1230436	Large Plastic Delta Trap - Pack of 10	\$75.00

Scentry Wing Trap

You'll Get Options & Economy With This Trap!

1230440	Scentry Wing Trap - Pack of 5	\$20.00
1230441	Scentry Wing Trap - Pack of 10	\$37.50

Delta Trap

Catch Those Pests With Ease!

1230426 Delta Trap - Pack of 10 **\$21.50**

Gypsy Moth Trap

Moth Pests Disappear With This "Milk Carton" Trap!

1230430	Gypsy Moth Trap - Pack of 5	\$11.00
1230431	Gypsy Moth Trap - Pack of 10	\$20.00

Stiky[™] Plant Stakes

Knock Out Those Pesky Little Fliers Around Your Plants!

TARGET: Whitefly, fungus gnats, thrips, midges and other flying insects.

DESCRIPTION: Provide around-the-clock protection from flying insects with these simple to use and effective adhesive traps. The bright yellow color lures insects in and the super-strong Stiky adhesive keeps them there. Remove the protective paper from the 2" x 7" plant stake and insert it into your pots or bedding. These traps are only coated with glue on one side; insert it into your soil with the adhesive side facing the plant. Insects will not see their dead

comrades until it is too late to shy away and you will be spared the unsightly view of dead insects. This package comes with 10 traps to provide you with plenty of coverage.

SUGGESTED USE: For use indoors or outdoors in potted plants, containers or garden beds. Simply remove the protective paper coating and insert the Plant Stake, adhesive side toward the plant, into the soil on the edge of the pot.

1254320	Stiky Plant Stakes - 10 pack	3.95
1254321	Stiky Plant Stakes - 10 pack - Bundle of 3	10.25
1254322	Stiky Plant Stakes - 10 pack - Bundle of 5	14.75

Lures By Pest

Common Name	Scientific Name	Wing/Delta/LPD/GM
Armyworm	Pseudaletia unipuncta	W, D, LPD
Cabbage Looper	Trichoplusia ni	W, LPD
Codling Moth - 10x	Cydia pomonella	W, LPD
European Corn Borers:		
Iowa Strain	Ostrinia nubilalis	W
New York Strain	Ostrinia nubilalis	W
Fall Armyworm	Spodoptera frujiperda	W
Gypsy Moth	Lymantria dispar	D, GM
Southern Armyworm	Spodoptera eridania	W, LPD

See full selection of pheromone lures online.

EGG CONTROL

Moth Egg Parasites -

Trichogramma spp.



Prevent Caterpillar Damage On Crops!

TARGET: The egg stages of more than 200 *Lepidopteran* pests including: codling moths, borers, loopers, webworms, cutworms, bollworms, tomato hornworms and corn earworms.



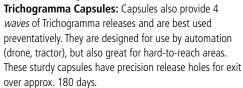
DESCRIPTION: *Trichogramma spp.* lay their eggs in

the pest eggs, killing them. Adults emerge 2-3 days after release. They live 7-75 days depending on temperature and moisture. *Trichogramma* are shipped in the parasitized host egg.

Trichogramma Hanging Tabs/Cards: Cards and tabs are the fastest way to introduce Trichogramma into the growing area. Eggs arrive on hanging cards for easy and targeted application in the plant canopy.

Trichogramma Hanging Dispensers: Dispensers are uniquely designed for early introduction and preventative use before high pest pressure. They are designed to have 4 *waves* of releases over approx. 180

days for continuous control. This format is more resistant to predator damage and is more weather resistant.





SUGGESTED USE (Depending upon level of infestation): Use ≈1 tab/3,000 sq. ft. Release at first flight of moths and every 7-10 days thereafter until infestation subsides. Place cards/tabs where moths are seen. DISPENSERS/ CAPSULES: 50,000-200,000/acre. Use preventatively where historically pests have been seen, or as early in the pest lifecycle as possible (eggs must be present).

Temperature: Minimum 50°F **Relative Humidity:** Moderate

Trichogramma brassicae

For low lying crops, cole crops; cabbage loopers and European Corn Borer.

CARDS:

Critical		
1131910	≈10,000 (3 Tabs)	\$18.50
1131903	≈20,000 (6 Tabs)	\$20.00
1131911	≈100,000 - 1 Card (30 Tabs)	\$40.00
BULK EGGS:		
1131950	≈100,000	\$32.00
1131955	≈1,000,000	\$225.00
CONTROLLED RELEAS	E - DISPENSERS:	
1131963	≈62,500 - 25 Dispensers	\$43.75
1131965	≈125,000 - 50 Dispensers	\$62.50
CONTROLLED RELEAS	E - CAPSULES:	
1131971	≈67,500 - 25 Capsules	\$47.25
1131972	≈135,000 - 50 Capsules	\$67.50
1131975	≈270,000 - 100 Capsules	\$108.00

Trichogramma minutum

East of the Rockies; budworms, leafrollers and codling moths.

CAR

CARDS:		
1129001	≈10,000 (3 Tabs)	\$18.50
1129003	≈20,000 (6 Tabs)	\$20.00
1129010	≈100,000 - 1 Card (30 Tabs)	\$40.00
BULK EGGS:		
1129050	≈100,000	\$32.00
1129051	≈200,000 (2 x 100k)	\$60.00
1129052	≈500,000 (5 x 100k)	\$150.00
1129055	≈1,000,000	\$225.00

Trichogramma platneri

West of the Rockies, orchards and tall crops.

CARDS

CARDS:		
1130001	≈10,000 (3 Tabs)	\$18.50
1130003	≈20,000 (6 Tabs)	\$20.00
1130030	≈100,000 - 1 Card (30 Tabs)	\$40.00
BULK EGGS:		
1130050	≈100,000	\$32.00
1130051	≈200,000 (2 x 100k)	\$60.00
1130052	≈500,000 (5 x 100k)	\$150.00
1130055	≈1,000,000 (10 x 100k)	\$225.00

Trichogramma pretiosum

General predator.

CONTROLLED RELEASE - DISPENSERS:

1131062	≈62,500 - 25 Dispensers	\$43.75
1131065	≈125,000 - 50 Dispensers	\$75.00
CONTROLLED RELEASE	- CAPSULES:	
4454656	67 500 20 6 1	427.50

1131070	≈67,500 - 30 Capsules	\$37.50
1131071	≈135,000 - 60 Capsules	\$60.00
1131075	≈270,000 - 90 Capsules	\$67.50

Mix - brassicae, minutum, planteri

For multiple pests and crops.

CARDS:

1130201	≈10,000 (3 Tabs)	\$20.00
1130202	≈20,000 (6 Tabs)	\$25.00
1130210	≈100,000 - 1 Card (30 Tabs)	\$36.00

FREE SHIPPING in the contiguous 48 states. Ships Monday - Thursday via 2nd Day. Please allow for a minimum of 24 hours to process orders. Orders received after 8:00 AM on Thursday will ship the following Monday. Upgraded Overnight shipping will incur a \$10 upcharge. DISPENSERS/CAPSULES: May require 1 week lead time. See website for more information.

CATERPILLAR CONTROL

Caterpillar Control



DAMAGE

Damaged foliage and/or flowers from caterpillar

eating. Presence of caterpillar "poop" on leaves. Crops can be quickly damaged to loss if uncontrolled.



Borers tunnel to the base of a bud, stunting flower development, while also distorting stems and branches.



CONTROL

• Biological Controls: Introduce Green Lacewing preventatively to build a colony of predacious larvae,

Minute Pirate Bug (O. insidiosus) or Assassin Bugs (Z. renardii).

- Insecticides: *Bacillus thuringiensis var. kurstaki* for larval control.
- Trapping adult moths



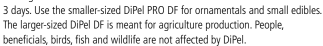
OMRI

DiPel® Pro DF & DiPel® DF

OMRI listed & WSDA Approved *Bacillus thuringiensis v kurstaki (Btk)* To Control Most *Lepidoptera* Insects.

TARGET: Caterpillars, armyworms, bagworms, budworms, loopers, Gypsy Moth larvae, earworms and webworms.

DESCRIPTION: This dust-free, flowable powder bioinsecticide works quickly; pests will stop feeding within the hour and die in a few hours to



SUGGESTED USE: Can be used indoors and outdoors. Best if used while larvae are actively feeding but before plants are damaged. Small scale applications: Mix 1/2-4 tsps./gal. of water. Or use 1/4-2 lbs./acre. Repeat applications every 3-14 days. Add a spreader-sticker on hard-to-wet crops and to improve spray efficacy in poor weather conditions.

 1207005
 DiPel Pro DF - 1 lb.
 \$24.75

 1207004
 DiPel DF - 5 lbs.
 \$119.50

BT NOW®



An Extremely Effective Biopesticide That Controls Crop-Damaging Caterpillars.

TARGET: Armyworms, bagworms, borers, budworms, caterpillars, earworms, leafrollers, loopers, Gypsy Moth larvae, webworms and more.

DESCRIPTION: Uses a strain of *Bacillus thuringiensis kurstaki* to provide broad spectrum control for a long list of *Lepidopteran* pests that



feed on a wide variety of plants. Carefully monitor your crops to identify target pest infestations and apply as soon as insects are found or when there are first signs of feeding. Water-based formula, stabilized with UV inhibitors with low resistance potential. Won't harm pollinators or beneficials. 4-hour REI. Compatible with many commonly used fertilizers, pesticides and adjuvants.

SUGGESTED USE: Apply when larvae are small, newly hatched and actively feeding. Do not apply through any irrigation system. Can be used diluted or un-diluted. Dilution with minimal amounts of water will improve coverage. The amount of water needed for a diluted application will depend on crop size, weather, spray equipment and local experience. Please see manufacturer's label for pest and crop specific application rates and guidelines.

 1201220
 BT NOW - Gallon Concentrate
 \$79.99

 1201222
 BT NOW - 2.5 Gallon Conc
 \$170.00

Cannot be shipped to the following states: DC

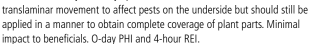
products available OMRI

Neemix® 4.5

Repels And Kills Sucking & Chewing Insect Pests In Their Immature Life Stages.

TARGET: Aphids, caterpillars, leafminers, loopers, mealybugs, onion maggots, oriental fruit flies, psyllids, stinkbugs, thrips, the larvae of diamondback moths and many, many more.

DESCRIPTION: This is an organic broad-spectrum Insect Growth Regulator (IGR) botanical insecticide with an active ingredient of Azadirachtin. Once a targeted insect (in its larval or nymph form) comes into contact with or ingests this product it interferes with its ability to molt. Treated larvae may die as nymphs. Penetrates leaves via



SUGGESTED USE: Apply when pests first appear. Repeat applications every 7 days or as needed. Repeated applications will break the pest life cycle. Target 30 ppm spray solution by using 4-10 oz/100 gals of carrier. Spray solutions should maintain a pH of 4-7. Use an adjuvant with lower application rates. Apply soon after mixing and do not store for later use.

1457640 Neemix 4.5 - Quart Concentrate **\$270.00**

Grub Control



DAMAGE

Yellowing and browning of leaves, rotting stems. Root destruction can lead to poor plant development.



CONTROL

- Biological Controls: Hb or Sr Beneficial Nematodes applied to the soil during spring and fall.
- Insecticides: Drenching the soil using Azadiractin or Beauvaria bassiana.

Beetle Control



DAMAGE

Foliage damage from beetle feeding.



CONTROL

- · Insecticides: Neem Oil, Azadiractin or Pyrethrin-based sprays.
- Trapping of adults using pest specific traps & lures



GRUB CONTROL

BioCeres® WP

This Versatile Biopesticide Can Be Used In A Tank Mix Or As A Stand-Alone.

1332890 BioCeres WP - 1 lb. Bag \$90.00 See page 37 for more information.

AzaGuard®

This Product Works On A Wide Range Of Ornamental, Forestry, Food & Non-Food Crops.

1222204 AzaGuard - 32 oz. \$275.00 See page 39 for more information.

BotaniGard® MAXX

Beauveria bassiana & Pyrethrins Make A Powerful Team!

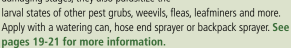
1341030 BotaniGard Maxx - Ouart \$115.00

See page 40 for more information.

BIOLOGICAL GRUB CONTROL

NemaSeek™ **Beneficial Nematodes**

Beneficial Nematodes are one of nature's most powerful weapons available for managing Japanese Beetle infestations. Along with parasitizing the beetles in their larval, underground damaging stages, they also parasitize the





BONIDE® Captain Jack's™ Neem Max

Powerful Cold Pressed Neem Oil In A 4-in-1 Formulation.

Captain Jack's Neem Max - 8 oz. Conc. 1246610 \$14.99 See online for more information.

PyGanic® Gardening

Rapid Knockdown & Kill For Outdoor Pests In Your Garden.

1288710 PyGanic Gardening - 8 oz. \$25.20 See page 39 for more information.

Molt-X®

An excellent spray with multiple modes of insecticidal action.

1332771 Molt-X - Quart \$215.00

See page 39 for more information.

Surround® WP

products available OMRI LISTED For Organic Use

JAPANESE BEETLE CONTROL

An Effective Crop Protectant That Creates A Barrier Between The Crop & Pests.

TARGET: Apple maggots, codling moths, glassy-winged sharpshooter, Japanese beetles, leafhoppers, lesser apple worms, oriental fruit moth, pear psylla, plum



curculio, rose chafer, silverleaf whiteflies, stink bugs, thrips, tufted apple bud moths.

DESCRIPTION: Made from specially modified kaolin clay, Surround WP forms a barrier that protects from many pests when sprayed on fruits or vegetables. The white barrier repels pests, causes irritation, confusion, and is an obstacle for feeding and egg-laying. Kaolin clay is highly recommended for apples, wine grapes, citrus, pears, walnuts, cucumbers and tomatoes.

SUGGESTED USE: Surround WP can be applied with standard commercial sprayers, hand-held sprayers and backpack sprayers.

1440065 Surround WP - 25 lb. Bag **\$56.25**

Ships via Ground ONLY.

Please note: Growth enhancers are not registered in the state of California.



PyGanic® Specialty





New Label – Same Terrific Product As PyGanic 5.0!

TARGET: Livestock and poultry pests as well as over 100 listed plant pests.

DESCRIPTION: With this OMRI listed, Pyrethrin-based insecticide you will be able to protect nearly everything you grow or raise from destructive and disease carrying insect pests. This includes the commercial production of livestock, poultry and crops.



These commercial enterprises require more frequent and higher volume application rates than smaller scale producers and this concentrated version is easily adapted to these specific needs. PyGanic Specialty works best if it is applied when pests first appear, before there is a heavy infestation. Thorough coverage is also key; direct contact needs to be made with the pest insects.

SUGGESTED USE: For use on production animals in barns, dairies, milking parlors, milking rooms and poultry houses. For use on horse flies, house flies, mosquitoes and gnats, dilute at the rate of 1.5-3 fl. oz. per 1 gallon of water and apply. Please see label for more detailed instructions on other livestock and crop pests.

 1288770
 PyGanic Specialty - 32 oz.
 \$179.20

 1288780
 PyGanic Specialty - Gallon
 \$650.00

Milky Spore Granular

A New Formulation For Use In A Drop Spreader

TARGET: Japanese beetle grubs.

DESCRIPTION: Contains spores of the bacteria *Bacillus popilliae*, which work specifically against the grub stage of the Japanese beetle. Once Milky Spore is in the soil, grubs will ingest the bacterium as they feed on roots. The spores will then multiply inside the grub, leading to its death in 1-3 weeks. As the grub decomposes it will release the spores



in their increased numbers back into the soil. Will not harm people, animals, plants or beneficial insects.

SUGGESTED USE: For best results, apply with a drop spreader (available online) in the spring, summer and fall for 2 consecutive years. This allows the Milky Spore to build up in the soil. After that, the spores will work on their own for several years. After the 6th application, control can last up to 10 years. 1 lb. of material will cover 350 sq. ft. and 20 lbs. bag will cover 7,000 sq. ft.

 1216070
 Milky Spore Granular - 20 lb. Bag
 \$50.00

 1216071
 Milky Spore Granular - 20 lb. Bag, Pallet of 21*
 CALL

 1216072
 Milky Spore Granular - 20 lb. Bag, Pallet of 42*
 CALL

*Call for freight quote.

Cannot be shipped to the following states: CA, OR, WA

BIOLOGICAL CONTROL

Mosquito Bits®

Harness The Power Of Bti For A Clean, Quick Kill.

TARGET: Mosquitoes and fungus gnats.

DESCRIPTION: Mosquito Bits uses the biological larvicide *Bacillus thuringiensis v. israelensis* (Bti) to quickly kill mosquito larvae in a wide range of habitats. When spread uniformly over the surface of water, the Bti will float down into the water where the larvae will consume it and die; usually within 24 hours. Bits are not harmful to people, animals or plants. Repeat



after a 7-10 day interval. For Fungus Gnat control: Spread the granules over the soil until the area is covered. Moisture in the soil will dissolve the Bits. Re-apply every 3 weeks.

SUGGESTED USE: Sprinkle 1 teaspoon per 25 sq. ft. or 1 tablespoon per 75 sq. ft. (½ lb. per 2178 sq. ft.) over the surface of containerized standing water. This includes bird baths, water troughs, unused swimming pools, old automobile tires, water gardens, rain barrels and more. DO NOT APPLY to finished human drinking water sources.

1211108	Mosquito Bits - 8 oz.	\$10.95
1211136	Mosquito Bits - 30 oz.	\$17.80
1211130	Mosquito Bits - 20 lbs.	\$119.00
1211139	Mosquito Bits & Dunks Combo Kit	\$24.90

Mosquito Dunks®

Simply Place In Standing Water To Kill Mosquitoes Where They Grow.

TARGET: Mosquitoes.

DESCRIPTION: When placed in standing water, Mosquito Dunks will float on the water and they will slowly release the bacteria *Bacillus thuringiensis v. israelensis* (Bti) as they melt. This bacterium is a potent mosquito larvicide and as it disperses into the water it is eaten by, and kills, the mosquito larvae growing there. Dunks can be anchored with a string to keep them from washing away. They can also alternate between being wet and dry without losing



effectiveness. Bti targets specific pests and is not harmful to people, animals or plants. Each dunk is effective for 30 days.

SUGGESTED USE: Use 1 dunk for 100 sq. ft. of water. Use in any containerized standing water found near the home, except finished, treated drinking water. This includes bird baths, water troughs, unused swimming pools, old automobile tires, water gardens, sump pumps and more.

1211101	Mosquito Dunks - 6 Pack	\$13.95
1211103	Mosquito Dunks - 20 Pack	\$22.95
1211139	Mosquito Bits & Dunks Combo Kit	\$24.90

AQUABAC® 200G Granular Bti Mosquito Control





Use This Bti Larvicide Wherever You Have Mosquitoes Breeding

TARGET: Larval stages of mosquitoes and black flies.

DESCRIPTION: AQUABAC 200G contains *Bacillus* thuringiensis var. israelensis (Bti), a bacteria that specifically targets mosquitoes and black flies in their larval stage, but is harmless to other living things. Once ingested, Bti will work quickly to damage cells and paralyze the larva. In addition, since AQUABAC 200G does not affect larva predators, they will continue their work alongside the Bti.



SUGGESTED USE: Can be applied to almost any habitat that supports mosquito or black fly larvae. Do not use directly in water sources for human consumption. Broadcast by hand or hand spreader in small areas or by standard ground or aerial dispersing methods for larger areas. If water is clear, broadcast at 2.4-10 lbs. per acre. If water is brackish, murky, polluted or full of algae, broadcast 10-12 lbs. per acre. Lasts for approximately 2 weeks.

1211150 AQUABAC Granular Bti - 40 lb. - **Free Shipping****Free Shipping on 40 lb. bag only, in the contiguous 48 states.
Ships via Ground ONLY. Call for pallet pricing.

AQUABAC® Xt



Use This Powerful Biocontrol Liquid To Kill Mosquito Larvae In Water.

TARGET: Larval stages of mosquitoes, fungus gnats, aquatic midges and nuisance flies.

DESCRIPTION: This *Bacillus thuringiensis var. israelensis* (Bti) offers the same powerful pest control in a convenient liquid form. Bti is a bacterial that expressly targets mosquitoes, fungus gnats, aquatic midges and nuisance flies in their larval stages. Once ingested, it will work rapidly to damage cells and fatally paralyze the larva. AQUABAC Xt will not harm any other form of aquatic life or beneficial insects.



SUGGESTED USE: This product can be applied via conventional aerial and ground application equipment (or metered release system) in nearly any habitat that supports the targeted pest larvae. For mosquitoes, use between .25-2.0 pts./100 gals. Higher rates apply when water is polluted, adult populations are high or there is a lot of algae. Do not apply this product in any type of irrigation system or in any sources of water that are for direct human consumption. More specific application rates can be found on the package label.

1211160	AQUABAC Xt - 2.5 Gallons*	\$190.00
1211161	AOUABAC Xt - 2.5 Gallons/Case of 2*	\$340.00

*Free Shipping in the contiguous 48 states. Ships via Ground ONLY.

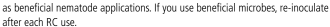
Cannot be shipped to the following states: $\ensuremath{\mathsf{NY}}$

Root Cleaner

Get Right To The Root Of Soil Pests & Pathogen Problems.

TARGET: Root aphids, fungus gnats, thrips, plant-parasitic nematodes, Pythium, Rhizoctonia and more.

DESCRIPTION: Root Cleaner has been developed to get down into the root zone and eliminate soil-dwelling pests and pathogens. It works by disrupting the feeding and reproduction of insects and causes fungi and algae to fatally dehydrate. Can be used with its sister product. Green Cleaner (GC works on the surface while RC works below), but should not be used/mixed with other products. Can be used from start to harvest. RC is harmful to nematodes and should not be used at the same time



SUGGESTED USE: Can be used in soil, soilless and coco media. Apply to the plant's root zone and irrigate well so that the material moves throughout the zone to where the pests are located. To treat an active problem, apply every 3-4 days to ensure you break the egg cycle. For best results, use the drench and soak method. Root drench: 1 oz./gal. Weekly maintenance: 1/2 oz./gal. Flush: 1 oz./gal.

1458060	8 oz. Concentrate - Makes 8-10 gallons	\$23.99
1458062	Gallon Concentrate - Makes 128-256 gallons	\$224.95

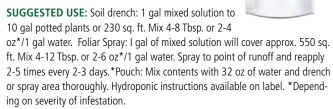
Cannot be shipped to the following states: AL, AR, DC, IL, IN, KS, MS, NM, SC, SD, TN, WV,

SNS 203[™] Soil Drench/ **Foliar Spray**

First-Rate Control For Soil-Dwelling Pests That Feed On Roots & Stalks.

TARGET: Kills and repels fungus gnats, root aphids, thrips, shore flies and whiteflies.

DESCRIPTION: Made of rosemary and clove botanical extracts that cause dehydration and death and will also attack fungus and algae. All botanical extracts are food-grade materials, highly water soluble & completely biodegradable. Created as a root drench, but equally effective as a foliar spray and in hydroponics. For use on a wide range of plants, fruits, and vegetables. 0-hr REI.



1459135	SNS 203 Soil Drench Pouch Conc Makes 32 oz.	\$7.99
1459130	SNS 203 Soil Drench - 16 oz. Conc.	\$24.00
1459131	SNS 203 Soil Drench - Gallon Conc.	\$110.00
1459132	SNS 203 Soil Drench - 5 Gallons Conc.	\$380.00

Cannot be shipped to the following states: AL, AK, AR, CT, DC, DE, GA, IN, IA, KS, LA, MS, NH, NM, ND, SD, UT, WV, WY

Mosquito Barrier®

For Yards, Parks & Grass Areas -Keeps Mosquitoes Away!

TARGET: Mosquitoes, gnats and fleas.

DESCRIPTION: Liquid garlic repellent dissipates within minutes of application. Kills adults on contact and suffocates larvae in standing water within approximately 24 hours. Saturate all plants including grass, vegetables and trees. Applications last up to 4 weeks.



SUGGESTED USE: Residential (1/2 acre): 4 oz. Mosquito Barrier & 2 gallons of water. Medium Areas (1.25 acres): 1 quart Mosquito Barrier & 20 gal. of water. Large Areas (5 acres): 1 gallon Mosquito Barrier & 98 gallons of water.

1211001 Mosquito Barrier - Quart \$22.50 \$79.90 1211002 Mosquito Barrier - Gallon

This product cannot be shipped to the following states: ID, KS, WY

NemaSeek™ **Sf Beneficial Nematodes**

Sf Beneficial Nematodes interrupt fungus gnat reproduction and reduce local populations leading to fewer adults and less resulting damage. Use in conjunction with predatory insects as part of an integrated pest management program. Apply with a watering can, hose end sprayer or backpack sprayer.





Azadirachtin

Azadirachtin, like Neem Oil. is derived from the seeds of the neem tree (Azadirachta indica), but lacks the fungicidal properties of neem oil. The primary mode of action is as an anti-feedant, but it also disrupts normal insect growth/molting, repels larvae and adults, sterilizes adults and deters egg laying.



Bacillus thuringiensis kurstaki (Btk)

Btk is a naturally occurring bacterium that targets only the caterpillar phase of Lepidoptera. Once ingested, the caterpillar's digestive system triggers an endotoxin, which paralyzes their digestive tract. The caterpillars will stop feeding and die shortly after this occurs.



Beauvaria Bassiana

An entomopathogenic fungi that causes white muscadine disease in a range of insects. Once spores contact and infect the host, the fungus feeds and produces toxins in the insect. When the host dies, the *B. bassiana* covers the carcass and produces more infective spores.



Botanical Oils

Plant based oils work not only as an insecticide, but can also control fungal diseases. Thorough contact and coverage is necessary for effectiveness. They work as repellents, smotherants and target insect nerve receptors. Common botanical oils include: Rosemary, Clove, Cinnamon, Thyme and Peppermint.



Neem Oil

Neem oil kills small soft-bodied insects. It works as an anti-feedant when insects come in contact with or ingest it. It is also an hormone disruptor and growth regulator to affected insects. Neem oil also functions as a fungicide, a bactericide, and it kills Plant Parasitic Nematodes.



Pyrethrins

Pyrethrins are derived from the Chrysanthemum and work as a broad-spectrum insecticide. They target the nervous system of the insect, producing excited behavior which results in exposure and eventual death. Use caution if pollinators are present.

MULTI-PURPOSE

Organic JMS Stylet-Oil®



Smother Overwintering Insect Pests & Mites With This Food Grade Dormant Oil!

TARGET: Powdery mildew, mites, whiteflies, leafminers and insect transmitted diseases.

DESCRIPTION: Use this multi-purpose, year-round fungicide, insecticide and antiviral spray oil in greenhouses, on field crops and on fruit trees. Kills powdery mildew on contact and prevents occurrence for up to 14 days and controls mites, whiteflies and leafminers. Made from paraffinic oil and is colorless,



tasteless and odorless. 4-hour re-entry interval; no pre-harvest interval.

SUGGESTED USE: For gardens, apply approx. 3 Tbsp./gal. water with a sprayer. For larger areas, apply about 1-2 gal./100 gal. water and use 25-150 gal. of dilute/acre depending on crop, timing and desired treatment. Apply weekly or bi-weekly depending on severity of condition. Begin at the onset of plant growth, fungus emergence, disease and insect infestation. See label online for detailed rates and instructions.

1274107	Organic JMS Stylet-Oil - Gallon	\$38.50
1274108	Organic JMS Stylet-Oil - 2.5 Gallons	\$60.00

*Call for freight quote. Larger sizes available.

Cannot be shipped to the following states: DC, IN, KS, KY, LA, MS, MT, PR, SD, TN, UT, WY

PureCrop1



Plant-Based Biostimulant, Insecticide & Fungicide.

TARGET: All sap sucking insects (mites, thrips, aphids, whiteflies, leaf hoppers), mold, mildew and diseases (*Botrytis, Fusarium* wilt, powdery mildew and more).

DESCRIPTION: PureCrop1 uses advanced biochemistry to eliminate pests, mold and mildew, while increasing plant health. Although it's active ingredients are corn and soybean oil, it is in fact NOT an oil. Through the use of Nanotechnology, it is a rearrangement of molecules to create a colloidal micelle.



Due to its small size and electrical properties, PureCrop1 is a natural surfactant, carrier of nutrients and increases sugar levels. When applied as a foliar spray or root drench, it leaves no residue behind and tests clean parts per billion. This product can be used on all stages of growth even up to day of harvest.

SUGGESTED USE: As a preventative foliar spray, 1 oz. per gal. every 7-10 days. For knock down foliar spray, 2 oz. per gal. every 2-3 days until desired results. To maintain long term biostimulant benefits spray, 2 oz. per gal. once a week. As a root drench or general surfactant spray, 1.24 oz. per gallon of water.

1274200	PureCrop1 - 16 oz.	\$38.00
1274201	PureCrop1 - 1/2 Gallon	\$82.50
1274202	PureCrop1 - Gallon	\$165.00
1274203	PureCrop1 - 2.5 Gallons	\$412.50

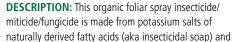
Larger sizes available.

M-Pede®



A Highly Effective, Organic Version Of Insecticidal Soap.

TARGET: Adelgids, aphids, caterpillars, earwigs, lace bugs, leafhoppers, leafminers, mealybugs, mole crickets, plant bugs, psyllids, sawfly larvae, scales, spider mites, tent caterpillars, thrips, whiteflies, spongy moths & chinch bugs. Curative control for powdery mildew.



can be used on a wide range of crops grown organically or conventionally in fields, greenhouses, or interiorscapes. M-Pede works in all life stages of mites, aphids and whiteflies — with other listed insect pests, the effects are limited to early growth stages and eggs. 12-hr REI & 0-day PHI.

SUGGESTED USE: This product may be applied with most types of ground or aerial spray equipment, but **DO NOT** use with pulse/thermal fogger applicators or apply through any type of irrigation or hydroponic system. M-Pede rates as low as 0.25% v/v or as high as 4% v/v may be used. The 2% v/v rate is the most frequently used stand-alone rate. **Do not** mix with sulfur or use within 3 days of a sulfur application. To avoid any possible plant injury do not make repeat applications at less than 7-day intervals, or make more than 3 sequential applications at 7- to 14-day intervals

1247650	M-Pede - 2.5 Gallons	\$153.00
1247652	M-Pede - 2.5 Gallons - Case of 2	\$275.40

SuffOil-X®



OMRI Listed Pre-Emulsified Mineral Oil Suffocates Many Soft-Bodied Insects & Controls Certain Fungal Diseases.

TARGET: Aphids, cankerworms, leafhoppers, leafrollers, mealybugs, mites, plant bugs, psyllids, soft scales, webworms, whiteflies, rust and powdery mildow.

DESCRIPTION: Made with refined pre-emulsified mineral oil, this suffocant creates the best coverage with limited risk of plant damage. Using a pre-emulsified creates a lighter oil that dries faster, will



not cause photoxicity, burn or undue stress, leaves no toxic residue on plants and dilutes easily with water.

SUGGESTED USE: Can be used with a wide variety of crops indoors or outdoors. Apply when oil will dry and evaporate in 1-2 hours and when relative humidity is less than 90%. Application rates are generally 1-2 gallons of SuffOil-X per 100 gallons of water or 20-500 gallons of spray solution per acre.

 1332805
 SuffOil-X - 2.5 Gallons
 \$87.00

 1332806
 SuffOil-X - Case of 2 ct./2.5 Gals.
 \$156.00

Larger sizes available.

Shipping Restrictions: Cannot ship via US Mail or air shipping methods. **Cannot be shipped to the following states:** AK, DC

NEEM OIL & BOTANICAL OILS

ECOWORKS EC®



An Organic 4-in-1 Pesticide, Nematicide, Fungicide and Miticide.

TARGET: Aphids, flies, mealybugs, psyllids, scales, spider mites, thrips, whiteflies, powdery & downey mildews, rust, *botrytis* and more.

DESCRIPTION: Derived from 100% cold-pressed neem oil, ECOWORKS EC contains Azadiractins, neem limoniods, fatty acids, esters and synergistic inerts for top-notch bioactivity. Effective against a wide range of biting and sucking insects, soil-borne pests, and several devastating fungal diseases, this



is also an exceptional fly repellent. Can be applied as a foliar spray, soil drench, in soil-less media or in recirculating systems. This residue-free formulation is EPA registered, UV stabilized to reduce risk of crop burn and has a 0-day PHI. Can be used with beneficial insects.

SUGGESTED USE: Foliar Application - 2 tsp. (10 mL)/gal. water for disease and pest control. 2-3 treatments required for optimal results. For severe infestations, spray every 5-7 days. For preventative purposes, spray every 7-10 days. Soil Drench or Recirculating System Applications - Apply 1 pint (16 oz.)/gal. water once every 7-14 days at a mixing rate of 2-8 mL/gal.

1450551	EcoWorks EC - 4 oz.	\$8.80
1450553	EcoWorks EC - 16 oz.	\$23.60
1450554	EcoWorks EC - 32 oz	\$40.05

Cannot be shipped to the following states: AK, ME, MD, MA, VA

Agro Pest[™]

Strong Doses Of Two Potent Oils Makes For One Powerhouse Of An Insecticide.

TARGET: Aphids, whiteflies, thrips, psyllids, fruit flies and other soft-bodied, sucking insects.

DESCRIPTION: Agro Pest contains two of the most acclaimed pest control oils available anywhere, and at much higher concentrations than other similar products. The Thyme Oil (13%) in this product is an excellent endochrine disruptor, suffocant and repellent, while the Rosemary Oil (10%) destroys eggs



and insect tracheas and interferes with neuron transmitters. The combination of these two oils means that it is effective against every stage of an insect's life. Can be used on all food and feed crops. Not harmful to beneficials and pollinators, but it's best to avoid application when bees are foraging or when beneficials have been recently released.

SUGGESTED USE: Can be tank mixed, always perform compatibility jar test before applying or mixing with other chemicals. Conduct small test prior to application to avoid any possible phytotoxicity. Dilute rate of 0.25%-0.50% with water. Dosage should not exceed 0.50% of the total solution.

 1458310
 Agro Pest - Quart Concentrate
 \$51.46

 1458311
 Agro Pest - Gallon Concentrate
 \$202.50

Cannot be shipped to the following states: AL, AR, CT, ID, IN, IA, KY, MD, MA, MT, NM, NC, ND, SC, SD, VT, VA, WI, WY

Rango™



Three Types Of Control Delivered Through Superior Suspension.

TARGET: Soft-bodied insects, beetles, borers, caterpillars/moths, leafhoppers, maggots/grubs, leafminers, psyllids, True Plant Bugs, weevils, wireworms & more. Diseases: *Alternaria*, anthracnose, blights, *Botrytis*, mildews, *Fusarium*, molds, *Pythium*, *Rhizoctonia*, rust, scab, sour rot and more. Nematodes: Dagger, Lance, Lesion, Reniform, Root Knot, Soybean Cyst and Sting.



DESCRIPTION: OMRI listed Rango is an emulsifiable concentrate made of 70% cold pressed Neem Oil

and works as an insecticide, fungicide and miticide. It works as a suffocant on contact, is toxic if ingested, it repels, is an anti-feedant and interferes with the molting process. For disease control, it works by inhibiting mycelial growth. It can be applied in a foliar spray or soil application on a wide range of crops. Do not apply to sensitive plant species like certain ornamentals and flowers.

SUGGESTED USE: No additional surfactant is needed. Insecticide/miticide foliar application: Use a concentration of 0.625 - 1.25% v/v for normal pest and crop conditions. Use a concentration 1.8% v/v for heavier infestations. Use no more than 3 qts/acre. Fungicide foliar application: Use a concentration of 1.25 - 1.8% v/v every 10-14 days. Up no more than 6 qts/acre. Soil application: Use a concentration of 1.25 - 2.4% v/v. Use no more than 7.25 qts/acre.

1450570	Rango - Concentrate - 32 oz.	\$34.95
1450572	Rango - Concentrate - Gallon	\$89.95
1450573	Rango - Concentrate - 2.5 Gallons	\$219.99
Case sizes available		

Eco-1® 40



Strong Control That's Gentle Enough To Use On Edible And Medicinal Plants.

TARGET: Aphids, whiteflies, two-spotted spider mites and fungal diseases like Powdery Mildew.

DESCRIPTION: Eco-1 40 contains food-grade 31% Linseed Oil with 8% Rosemary and 1% Thyme Oils. This potent OMRI listed mixture will control, via suffocation, a wide range soft-bodied insects and mites in all their life stages. Also a powerful tool against fungal diseases. Can be used on plants grown for feed, fuels, fiber or medicinal purposes. No REI or PHI. No adjuvants, surfactants or penetrants needed. FIFRA 25(b) exempt from EPA registration.



SUGGESTED USE: For best results, do not mix with cold water (less than 45°F). Aphids: Apply every 7-12 days. 1 1/2-3 fl oz/gal water (1-2 gals/100 gals water) for dormant applications. 3-6 fl oz/gal water (2 1/2-5 gals/100 gals water) for active. Whiteflies: 3-6 fl oz/gal water every 7-12. 2 1/2-5 gals/100 gals water every 7-14 days. Mites: 1-1 1/2 fl oz/gal water every 5-7 days. 3/4-1 gal/100 gals water every 7-14 days. Powdery Mildew: 3-6 fl oz/gal water every 3-14 days. 2 1/2-5 gals/100 gals water every 7-14 days.

1458140 Eco-1 40 - Concentrate - Gallon **\$269.99** Cannot be shipped to the following states: AR, CT, DC, ID, IA, KS, KY, LA, ME, MI, MS, NE, NV, NH, ND, OR, RI, UT, VT, VA, WI

SNS 217™ Spider Mite Control



These Botanical Extracts Will Not Harm Plants But Are Fatal To Spider Mites.

TARGET: Use to kill and repel adult spider mites and to prevent hatching of their eggs.

DESCRIPTION: Using food grade rosemary extracts and oils, these products will kill adult spider mites and prevent their eggs from hatching. The natural salts and fatty acids derived from the rosemary disrupt the insect cell structure and the permeability of its membranes; this will quickly cause the insect to dehydrate and die. Additionally, once eggs are coated with the oily liquid, their respiration will be blocked and they will perish without hatching. The plant will absorb some of the components of these

SUGGESTED USE: RTU - 4 quarts or 1 gallon solution will cover approximately 550 sq. feet. Concentrate - Mix 21 oz. (approx. 2 3/4 cups) to 26 oz. (3 1/4 cups) of concentrate per gallon of water. For best results use warm (70°F) distilled or chlorine-free water. Mixed solution may be used immediately or stored for up to 2 weeks.

products, which will then form a barrier to any additional mites that may try to

1459120	SNS-217 RTU - Quart	\$17.99
1459121	SNS-217 RTU - Gallon	\$90.00
1459126	SNS-217 RTU - 5 Gallons	\$380.00
1459125	SNS-217 Pouch Conc Makes 32 oz.	\$7.99
1459122	SNS-217 Conc Pint	\$68.10
1459123	SNS-217 Conc Gallon	\$294.64

Cannot be shipped to the following states: RTU: AR, DE, GA, IN, IA, KS, LA, MS, NH, NM, ND, SD, UT, WY Concentrate: AL, AR, CT, DE, GA, IN, IA, KS, LA, ME, NH, NM, ND, SD, UT, WY

Trifecta Crop Control

feed on it.

Nano Technology & Time-Proven Ingredients In A Multi-Purpose Product.

TARGET: Aphids, thrips, whiteflies, gnats and other soft-bodied insects as well as fungal/mildew issues.

DESCRIPTION: Trifecta miticide, fungicide and pesticide begins with food-grade essential oils that are put through a high sheet milling process that reduces the oil droplets into nano-sized particles. These particles are then blended with a nano-saponified emulsifier (soap). The end result is a product



with tiny droplets that spread better, biodegrade faster and allow for extraordinary penetration into plant cells. Contains thyme, clove, garlic, peppermint and corn oils and citric acid. Can be used in all stages of growth.

SUGGESTED USE: For use as a foliar spray. Can be used with an atomizer, misting system or a spraying apparatus. For preventative maintenance use 1/2 oz./gal. water. Apply once a week on the same day and time. For infestations use 2 oz./gal. water. Apply every other day (up to 3x weekly) until infestation is controlled. Apply at the end of a light cycle or at dusk.

1273060	Trifecta Crop Control Conc 4 oz.	\$34.95
1273061	Trifecta Crop Control Conc 16 oz.	\$94.95
1273062	Trifecta Crop Control Conc 32 oz.	\$149.95

Cannot be shipped to the following states: AK, AR, IN, NE, NM

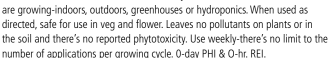
Grower's Ally® Crop Defender 3



OMRI Listed. 4 Botanical Oils Plus A Surfactant Make A Killer Combo.

TARGET: Aphids, russet mites, spider mites, thrips and other soft-bodied insects. Also kills powdery mildew.

DESCRIPTION: This organic product is a synergistic blend of botanical oils and a surfactant that works as an insecticide, fungicide and miticide. It is suitable for use wherever you



SUGGESTED USE: Thoroughly spray the leaves and stems of the plant until there is runoff. Outdoor applications: Spray early morning or evening to avoid the hottest part of the day. Don't spray at temps over 90°F. Indoor applications: Keep lights and fans off for 2–3 hours after spraying. Preventative: Mix at 0.25% or 10 mL/gal water. Repeat weekly. Curative: Mix qt 1.0% or 40 mL/gal water. Repeat every 3-5 days or as needed. RTU: Wait at least 3 days before reapplying.

1459315	Grower's Ally Crop Defender 3 – 24 oz. RTU	\$12.99
1459201	Grower's Ally Crop Defender 3 – 8 oz. Conc	\$49.99
1459202	Grower's Ally Crop Defender 3 – 32 oz. Conc	\$139.99

MiteXstream

A Quick & Easy Plant-Based Solution For Mites, Molds & Mildews.

TARGET: Spider mites, two-spotted mites, pacific mites, Willamette mites, citrus rust mites, broad mites, European red mites and downy mildew, powdery mildew and gray mold

DESCRIPTION: This exceptional biochemical product uses food-grade ingredients derived from botanical oils. It kills the adults and eggs of

common mite species and eliminates mold and mildews on plants. Lab and field tested and poses no threat to honeybees. Use alone or in rotation with other miticides. Approved for use on cannabis in Colorado. Ideal for IPM programs. Can be used on coffee, cucurbits, hemp, hops, ornamentals and nursery stock, pome fruit, soybeans, stone fruit and strawberries.

SUGGESTED USE: For best results, use on low to moderate infestations or when conditions favor mite outbreaks and mold/mildew development. Do not apply with surfactants or through any irrigation system. Effective above freezing (32°F, 0°C) and on low to moderate infestations. Dilute 1 fl oz/gal water. Spray volume rate is 0.5-2 gal conc/acre at proper dilution rate. Stir/agitate thoroughly.

1458180	MiteXstream – 8 oz	\$19.00
1458181	MiteXstream – Gallon	\$120.00
1458182	MiteXstream – 5 Gallon jug	\$384.75

Cannot be shipped to the following states: ${\sf CA,FL}$



Green Cleaner

An Industry Favorite Because It Works So Well!

TARGET: Soft-bodied insects including spider mites, aphids, whiteflies, broad mites & russet mites. Also effective against powdery mildew.

DESCRIPTION: The mixture of Soybean oil, Sodium Lauryl Sulfate, alcohol and Citric acid in Green Cleaner creates a killer combination for insect pests. The oils coat the insects to suffocate or limit sporereproduction and the alcohol and citric acid dehydrates and kills insects. This process affects the mature bugs and their eggs, so the potential for insecticide resistance in future generations is effectively eliminated. You can use Green Cleaner in every stage of plants' lives: as a dip for new cuttings, as a foliar spray during all stages of growth and to prevent cross-contamination when outsourcing plant starts.



SUGGESTED USE: As an insecticide, fungicide or miticide. For use on horticultural plants; not for use on feed or feed crops. Apply with any sprayer (high pressure preferred). Initial drench-2 oz. per gal.; secondary application-1 oz. per gal. (apply every 1-2 days) and weekly maintenance-1/2 oz. per gal. Apply at a rate of -1/2 oz. per gal.

1458050	2 oz Makes up to 4 Gallons	\$14.99
1458052	8 oz Makes up to 16 Gallons	\$40.00

Larger sizes available.

Cannot be shipped to the following states: IN, KS, MS, NM, SD

Pest Control

SNS 209 Systemic Pest Control

This NOP Compliant Insecticide Works From The Inside Out To Provide Long-Lasting Control.

TARGET: For use against spider mites, whiteflies, fungus gnats, thrips, root aphids, scales and more.

DESCRIPTION: This unique product formula contains rosemeric acid, a derivative of the rosemary plant, that the plant will uptake and spread throughout its structure. The presence of this acid in the plant cells forms a barrier that insects find distasteful. Once a feeding insect comes in contact



with the rosemeric acid, they retreat and look for a more suitable food source. Contact with rosemeric acid can be fatal depending on the size of the pest affected and that pest's maturity. SNS 209 stays in the plant's leaves, stems and roots and can't be diluted by the elements. This provides complete protection for all parts of the plant.

SUGGESTED USE: This product may be used as a foliar spray or as a root drench. Use daily or every few days until it begins working in 1-2 weeks. It will be effective for up to 3 weeks. Discontinue use once it starts working and then reapply every 14-28 days as needed. Do not overuse.

 1459100
 SNS 209 Systemic Concentrate - Pint
 \$24.00

 1459102
 SNS 209 Systemic Concentrate - Gallon
 \$110.00

Cannot be shipped to the following states: AL, AK, CT, DE, GA, ID, IN, IA, KS, LA, ME, MS, MT, NM, ND, PA, RI, SC, SD, UT, WV, WY

The Amazing Doctor Zymes Eliminator

products available
OMRI
LISTED
For Organic Use

Use This Year Round For Pest & Mildew Free Plants.

TARGET: Aphids, thrips, fungus gnats, mites, root aphids and whiteflies. Also eliminates fungus, molds and mildew.

DESCRIPTION: This OMRI listed product is made with naturally occurring organic materials and citric acid to produce a multiple action fungicide/miticide. As a miticide, it works by interfering with the pest's ability to breath, fatally breaking down protein and



organic materials in eggs and acting as a deterrent. As a fungicide, the citric acid destroys the biomass of the spores and alters the pH to create an environment hostile to growth. Best when used preventatively.

SUGGESTED USE: Dilute with warm water. Larger volume applications: 1/2 cup/gal water. For severe infestations: 1/2 cup/gal water every 3rd day. Powdery Mildew/weak solution: .5 oz/31.5 oz water. Soft bodied insects/medium solution: 1-1.5 oz/31 oz water. Infestations/strong solution: 2-2.5 oz/30 oz water. Preventative: seeds/transplants: .5-1 oz/qt water; soil amendment: 1 cup/5 gals water; foliar spray: 1/2 cup/1 gal water.

1459200	The Amazing Dr. Zymes Eliminator - Quart RTU	\$14.65
1459201	The Amazing Dr. Zymes Eliminator - Quart Conc.	\$34.75
1459202	The Amazing Dr. Zymes Eliminator - Gallon Conc.	\$125.95

Cannot be shipped to the following states: CT, DC, ID, IN, KS, LA, ME, MS, NE, NJ, NM, ND, PR, SD

Sil-Matrix® LC

Larger sizes available.



OMRI Listed & NOP Approved Silicon-Based Fungicide/Miticide/Insecticide.

TARGET: Aphids, mites and whiteflies and protection from fungal diseases like powdery mildew and *Botrytis*.

DESCRIPTION: This organic product uses potassium silicate (silica) as its active ingredient. It serves as a desiccant and creates a protective barrier on/around the leaf surface. These actions prevent the penetration of fungi and make the surface less palatable to insects. Additionally,



silica helps strengthen cell walls and improves photosynthesis, quality and yields. 4-hr REI and O-day PHI.

SUGGESTED USE: Preventative application is recommended. For best results, spray on a regular schedule no sooner than every 7 days. Foliar applications: 20-250 gal/acre in a 0.25%-1% solution (1-4 qt product/100 gal) at a minimum rate of 20 gal/finished spray/acre. Compatible with most fungicides and insecticides, but sensitive to low pH materials (combine at lowest possible concentration). Use with a nonionic surfactant for maximum efficacy.

 1247670
 Sil-Matrix LC - 2.5 Gallons
 \$99.00

 1247672
 Sil-Matrix LC - 2.5 Gallons - Case of 2
 \$178.50

BEAUVERIA BASSIANA

BioCeres® WP



This Versatile Biopesticide Can Be Used In A Tank Mix Or As A Stand-Alone.

TARGET: Aphids (*Aphidoidea*), whiteflies (*Aleyrodoidea*), thrips (*Thysanoptera*), plant bugs (*Lygus lineolaris*), spotted wing drosophila (*Drosophila suzukii*), borers, beetles and weevils.

DESCRIPTION: This OMRI Listed biopesticide uses the power of *Beauveria bassiana* to control insects in developing and adult stages. Upon application, the spores will adhere to and begin penetrating the insect's outer shell. Once inside the insect, the



spores will continue to multiple until they reach its hemolyph (blood). When the spores encounter the blood they will begin feeding on it. Death will occur in 7 to 14 days. 0 pre-harvest interval and 4-hour REI.

SUGGESTED USE: Repeat at 5-7 day intervals as needed. Apply 1-3 lbs. per acre, according to the density of the insect population. For conventional air and ground applications, use at least 50 gallons of spray volume per acre. Thoroughly cover plant foliage with spray solution, but not to runoff.

1332890	BioCeres WP - 1 lb. Bag	\$90.00
1332895	BioCeres WP - CA Version - 1 lb. Bag	\$90.00

Case sizes available.

Mycotrol® WPO

A New Formulation For A Reliable Favorite!

TARGET: Adult and immature stages of whiteflies, thrips, aphids, psyllids, weevils, mealybugs, leafhoppers/plant hoppers, scarab beetles and plant bugs (*Heteroptera*) and more.

DESCRIPTION: Mycotrol WPO is a wettable powder mycoinsecticide that contains live spores of the naturally occurring fungus, *Beauveria bassiana*. In fact, this formulation contains the highest concentration of any insecticide containing *Beauveria*. These spores adhere to the host insect and use enzymes to attack and ultimately dissolve the cuticle that surrounds and contains the body cavity. This fungal penetration will ultimately kill the unwanted insects but will not harm beneficials.

SUGGESTED USE: For use in greenhouses, nurseries, landscape and interiorscape settings. Mycotrol WPO can be used for a wide range of vegetables, fruits and berries, herbs and spices, ornamentals, ground covers, trees and turf. Apply Mycotrol WPO using hand-held, ground spray equipment and/or low volume application equipment.

 1341100
 Mycotrol WPO - 1 lb.
 \$125.00

 1341105
 Mycotrol WPO - 1 lb. (Case of 12)
 \$1,350.00

Ships via UPS Ground & FedEx Ground ONLY.

cts available Squeez whi

Beauveria bassiana is an entomopathogenic fungi that causes white muscadine disease in a range of insects including whiteflies, aphids, thrips, grasshoppers and certain types of beetles. B. bassiana spores simply need to come in contact with a host. Once the host insect is infected, the fungus rapidly grows inside of the insect, feeding on the nutrients present in the host's body and producing toxins in the process. When the host dies, the B. bassiana covers the carcass in a layer of white mold that produces more infective spores.

Beauveria bassiana

BotaniGard® ES & 22WP Beauveria bassiana Strain GHA

Controls A Wide Variety Of Soft-Bodied Insects In Greenhouse, Field & Nursery.

TARGET: A wide variety of soft-bodied insects such as whiteflies, thrips, aphids, psyllids, mealybugs, scarab beetles, plant bugs and weevils.

DESCRIPTION: BotaniGard ES is a natural contact insecticide that contains a liquid emulsified suspension of the mycoinsecticide – *Beauveria bassiana*



Strain GHA, which controls many varieties of soft-bodied insects in greenhouse, field and nursery crops.

SUGGESTED USE: Thorough coverage is required to achieve control. Apply in 7 day intervals. However, if pest population is high, it can be applied in 3-5 day intervals totaling 3 applications.

Application Rates of BotaniGard ES

- For whiteflies and aphids, use about .5-1 quarts per 100 gallons of water.
- For thrips, use about 1-2 quarts per 100 gallons of water.
- For other insects, use about .5-2 quarts per 100 gallons of water.
- If applying as a high or low volume spray, use up to 3 quarts per 100 gallons of water to cover an area of 5,000-20,000 sq. ft.

Application Rates of BotaniGard 22WP

- For whiteflies and aphids, use .5-1 lb. of BotaniGard 22WP per 100 gallons of water.
- For thrips, use 1-2 lbs. of BotaniGard 22WP per 100 gallons of water.
- For other labeled insects, use .5 to 2 lbs. of BotaniGard 22WP per 100 gallons of water.
- Rate depends upon infestation level, consult package instructions before application.

BotaniGard ES

 1341010
 BotaniGard ES - Quart
 \$110.00

 1341020
 BotaniGard ES - Gallon
 \$360.00

BotaniGard 22WP

1341000 BotaniGard 22WP - 1 lb. Powder **\$95.00**

Case sizes available.

Shipping Restrictions: Cannot ship via US Mail.

BIORATIONAL

Grandevo® CG & Grandevo® WDG



Get Widespread Control With This Multi-Action Microbial-Based Insecticide/Miticide.

TARGET: Aphids, whiteflies, thrips, mealybugs, mites, armyworm, Asian Citrus Psyllids, leafhoppers, *Lygus*, cutworms, beetles, *Drosophila*, loopers, moths, sharpshooters, earworms, caterpillars and more.



DESCRIPTION: Grandevo uses the bacterium *Chromobacterium subtsugae* strain PRAA4-1^T to

provide long-lasting, reliable broad spectrum control of a long list of labeled pests. Its mode of action is multi-faceted; it is toxic when ingested, it repels and it reduces insect reproduction. This OMRI listed and NOP compliant organic pesticide/miticide can be a valuable part of any IPM program. Can be used on a wide range of edible crops in field and greenhouse applications.

SUGGESTED USE: In greenhouses: Use 1-3 lbs./100 gals. of water sprayed until just before point of runoff. Ground & aerial application: Use sufficient water to provide thorough coverage plant parts. For tank mix programs: Apply 1-2 lbs./acre For rotational programs: Apply 2-3 lbs./acre when alternating.

1332953	Grandevo CG - 1 lb.	\$40.00
1332954	Grandevo CG - 4 lbs.	\$140.00
1332952	Grandevo WDG - 6 lbs.	\$162.00

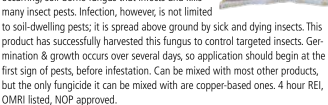
products available OMRI L 1 S T E D For Organic Use

PFR-97™ 20% WDG

Directed Fungal Growth Is The Key To This Remarkable Insecticide.

TARGET: Aphids, black vine & root weevils, broad, russet & spider mites, leafminers, *Coleoptera* grubs & larvae, *Lepidoptera* caterpillars & larvae, mealybugs, plant bugs, phorid & scarid flies, thrips, whiteflies, root & wireworms.

DESCRIPTION: PFR-97 uses an entomopathogenic fungus, *Isaria fumosorosea* Apopka Strain 97, as its active ingredient. This is a naturally occurring, soil-borne fungus that infects and kills many insect pests. Infection, however, is not limit.



SUGGESTED USE: Standard application rate: Apply PFR-97 to moist or preirrigated soil at 1-2 lbs. per acre of soil. Spray volume depends on crop size/ type: 20-50 GPA on small or young crops; 80-100 GPA or more on full grown crops.

1332870 PFR-97 20% WDG - 5 lbs.

Cannot be shipped to the following states: AK, AL, AR, IA, UT

NoFly™ WP

products available
OMRI
LISTED
For Organic Use

This Aggressive Fungus Controls Soft-Bodied Insects & Hard-To-Kill Livestock Pests.

TARGET: Aphids, Bagrada bugs, beetles (including darkling, litter, carrion & hide), fungus gnats, gnats, grasshoppers, leaf hoppers, locust, lygus bugs, mealybugs, mites (including russet, spider & chicken), Mormon crickets, northern fowl mites, plant bugs, psyllids, red poultry mites, thrips, weevils, and whiteflies.

DESCRIPTION: This organic wettable powder mycoinsecticide contains spores of the entomopathogenic fungus *Isaria fumosoroseus* strain FE 9901. This



naturally occurring fungus is a common and aggressive predator of insect pests but is not a plant pathogenic organism and will not adversely affect beneficials (including bees). When the spores come into contact with the insect pest, they will immediately attach themselves to the body. As they grow, they will penetrate the host insect's body and disrupt the normal functions of the insect's internal organs and tissues. It will stop feeding within 24 hours and die in 3-7 days. Effective against all life stages of insect pest.

SUGGESTED USE: Can be used as a foliar, soil or hydroponic application. Rates for crops: Foliar: 1/2-2 lb/ acre or 2-8 oz/ 11,000 sq. ft. at a minimum of 0.1% solution. Soil: 14-28 oz/100 gals water at a rate of 1 gal of solution per cu ft of growing media or 6-12 oz/5-10 gals water/yard of soil. Hydroponics: 6-16 oz/100 gals water. Rates for turf: 1/2- 2 lb/ acre or 2-8 oz/11,000 sq. ft. applied at a minimum of 0.1% solution. Rates for poultry houses & livestock barns: 1-3 oz/12 gals water.

1332875 NoFly WP - 8 oz. **\$67.78 1332876** NoFly WP - 2 lbs. **\$225.99**

Cannot be shipped to the following states: AK, DC

Venerate® CG & Venerate® XC



This Unique Bioinsecticide Fits In Any IPM & Resistance Management Program (RMP).

TARGET: Caterpillars, foliage feeding *Coleopteran*, aphids, whiteflies, Asian Citrus Psyllids (ACP), leafhoppers, stink bugs, mites, *Lygus* and more.

DESCRIPTION: Venerate uses killed cells of the *Burkholderia spp.* strain A396 and spent fermentation media to kill insects in fields and greenhouses. It's toxic when ingested and works on contact to cause enzymatic degradation of exoskeletal structures and fatal interference with the molting process. Not harmful to fish, birds, most beneficials and honey bees.



SUGGESTED USE: Mix with water and apply as a foliar spray. Apply 1-4 qts./ acre on a 7-day interval. Smaller scale applications: 2-4 Tbsp./gal. Can alternate with another product on a 7-day interval. No limit on number of applications per season. No spray buffer needed.

1332957	Venerate CG - Quart	\$58.00
1332956	Venerate CG - Gallon	\$160.00
1332960	Venerate XC - 2.5 Gallons	\$260.00

\$235.00

AZADIRACHTIN

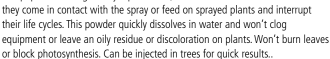
AzaSol™



This Non-Oil Based & Water Soluble Powder Controls A Myriad Of Insect Pests.

TARGET: Whiteflies, aphids, caterpillars, mushroom flies, phorid flies, leafminers, mealybugs, psyllids, weevils and many more.

DESCRIPTION: Azasol contains Azadiractin, a product of the Neem tree. In production, the Neem oil from the seeds of the trees is transformed into a yellowish-white, water-soluble amorphous powder suitable for spraying. When used as directed it is effective on adult insects, larvae and pupae. It will vigorously repel insects, kill them when



SUGGESTED USE: Apply as a foliar spray or soil drench to soil or soil-less media. A wetting agent may be used. To repel adult flies, use fogging equipment. Use from 1-4 tsp./1000 sq. ft. depending on pest infestation levels, application method and growing environment. For optimum results, 2-3 applications made at 7-10 day intervals is recommended.

1457620	AzaSol25 oz.	\$19.99
1457621	AzaSol75 oz.	\$46.99
1457622	AzaSol - 6 oz. (8 x 0.75 oz.)	\$329.99
1457624	AzaSol - 1 lb Jug	\$599.00
1457625	AzaSol - 2 lb. Jug	\$1,297.00

Molt-X™



An Excellent Knockdown Spray With Multiple Modes Of Insecticidal Action!

TARGET: Aphids, whiteflies, thrips, fungus gnats, leafhoppers, leafminers, leafrollers, sawflies, webworms, mealybugs, scale, root knot nematodes and cutworms.

DESCRIPTION: An emulsifiable concentrate containing **3% Azadirachtin**. While it is derived from neem seed, it is not a neem oil. Works primarily as an Insect Growth Regulator that disrupts the molting process of the insect. Acts as an insect repellent, antifeedant and deters egg-laying.

SUGGESTED USE: Rates: For outdoor crops, vegetables and ornamentals use Molt-X at a rate of 8 to 10 ounces/acre and 15 ounces/acre for nematode control. The rate may be increased up to 22.5 oz/acre if pest pressure is extremely high or if plant canopies are very dense. For greenhouse, shadehouse, interiorscape and nursery crops use Molt-X at a rate of 8 to 10 ounces/100 gallons.

1332771	Molt-X - Quart	\$215.00
1332772	Molt-X - Gallon	\$950.00

Shipping Restrictions: Cannot ship via US Mail. **Cannot be shipped to the following states:** AK, DC

AzaGuard®



This OMRI Listed Product Works On A Wide Range Of Ornamental, Forestry, Food & Non-Food Crops.

TARGET: For controlling and repelling over 300 listed insect species, including aphids, beetles, armyworms, fungus gnats, leafhoppers, caterpillars, mealybugs, webworms, plant parasitic nematodes and root knot nematodes.



DESCRIPTION: Azadirachtin, extracted from the

neem tree, is the active ingredient here. Insects are repelled by the taste and smell of neem, but azadirachtin also works as a molting/growth disruptor. This Insect Growth Regulator (IGR) disrupts the life cycle between larval, pupal and nymphal stages by impeding the metabolism of ecdysone. Ecdysone is necessary for molting, without which the insect cannot mature into its next growth stage and will, ultimately, die. NOP Compliant.

SUGGESTED USE: Apply using a power or pump sprayer or a hand-held trigger type sprayer. Spray when pests first appear and repeat at 5-7 day interval as required. A sticker agent may be added to product for more complete coverage on waxy or pubescent plant surfaces. Do not exceed the rate of 22.5 fl. oz. (20 g.) per acre per application.

1222204	AzaGuard - 32 oz.	\$275.00
1222206	AzaGuard - Gallon	\$1,000.00
1222208	AzaGuard - 2.5 Gallon	\$2,495.00

Debug® Turbo



Controls Over 200 Pest Insects, Plant Parasitic Nematodes & Other Plant Pathogens.

TARGET: Red ants, cutworms, grubs, chinch bugs, crickets, aphids, whiteflies, thrips, beetles, leafhoppers, spider mites, caterpillars, cabbage loopers, armyworms, grasshoppers, maggots, weevils, chafers, spider mites, spittlebugs, webworms, *Rhizoctonia solani, Scletorium rolfsii, Sclerotinia sclerotiorum, Fusarium oxysporum*, rust and powdery mildew.



DESCRIPTION: OMRI listed Debug Turbo is an

insecticide, fungicide, miticide, and nematicide. Use to control insects in various stages of development, repel insects from entering treated areas and to deter insects from feeding on treated surfaces. It also acts as a growth regulator when ingested by young insects. Contains a high concentration of azadirachtin, tri-terpenoids and neem oil. It has a low REI and PHI and can be used without harm to beneficial insects.

SUGGESTED USE: Mix 2 Tbsp (1 oz)/32 oz of water in spray container. Spray on foliage, making sure to completely saturate all surfaces. Apply in early morning or late evening with temperatures less than 95°F. For best results apply weekly; do not water leaves for 24 hours after application.

 1450500
 Debug Turbo - Quart
 \$74.00

 1450502
 Debug Turbo - Gallon
 \$275.00

Case sizes available.

Cannot be shipped to the following states: HI, PR, VI

BotaniGard® MAXX

Beauveria bassiana & Pyrethrins Make A Powerful Team!

TARGET: Whiteflies, aphids, thrips, psyllids, spider mites, mealybugs, leafhoppers, weevils, borers and other leaf-feeding insects.

DESCRIPTION: This potent biorational formulation provides a quick knock-down of insect and mite pests. The two active ingredients, *Beauveria bassiana* and Pyrethrins, work independently, yet in harmony, to pro-

vide multiple mechanisms to kill harmful insects. The pyrethrins will attack the nerve cells of the insect and the *Beauveria bassiana* strain GHA fungal spores penetrate an insect's protective cuticle and destroy it from within.

SUGGESTED USE: Can be applied at a rate of up to 2 quarts per 100 gallons of water, however most target insects can be controlled at a rate of 1 quart per 100 gallons of water, 1/2 quart per 50 gallons of water or 1 pint per 25 gallons of water. For best results, use as soon as insect pests are spotted, before their population becomes too large. Results can generally be seen within 2-5 days after the first spraying. Do not reapply within 3 days, unless the infestation is extreme. If this is the case, wait 24 hours for reapplication.

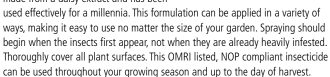
1341030	BotaniGard Maxx - Quart	\$115.00
1341040	BotaniGard Maxx - Gallon	\$365.00
1341050	BotaniGard Maxx - 2.5 Gallons	\$710.00
Case sizes available.		



Rapid Knockdown & Kill For Outdoor Pests In Your Garden.

TARGET: Over 100 listed pests, including aphids, beetles, caterpillars, crickets, fruit flies, fungus gnats, mites and thrips.

DESCRIPTION: This updated version of PyGanic offers the same ingredients and results as the former PyGanic 1.4. Pyrethrins, the active ingredient here, is made from a daisy extract and has been



SUGGESTED USE: For use on outdoor gardens and growing areas. Not for use indoors. Not for use on plants grown for sale. Do not exceed the maximum application rates of 1.4 fl. oz. per 1,000 sg. ft. or 59 fl. oz. per acre.

1288710	PyGanic Gardening - 8 oz.	\$25.50
1288720	PyGanic Gardening - 32 oz.	\$64.00
1288730	PyGanic Gardening - Gallon	\$236.00





PyGanic® Specialty

New Label – Same Terrific Product As PyGanic 5.0!

TARGET: Livestock and poultry pests as well as over 100 listed plant pests.

DESCRIPTION: With this OMRI listed, Pyrethrin-based insecticide you will be able to protect nearly everything you grow or raise from destructive and disease carrying insect pests. This includes the commercial production of livestock, poultry and crops.



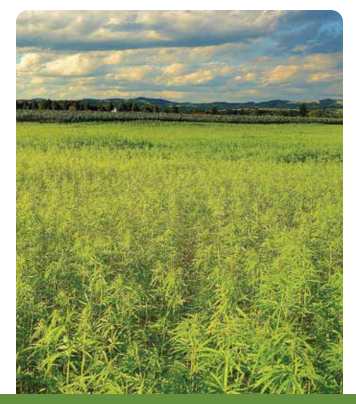
These commercial enterprises require more frequent and higher volume application rates than smaller scale producers and this concentrated version is easily adapted to these specific needs. PyGanic Specialty works best if it is applied when pests first appear, before there is a heavy infestation. Thorough coverage is also key; direct contact needs to be made with the pest insects.

SUGGESTED USE: For use on production animals in barns, dairies, milking parlors, milking rooms and poultry houses. For use on horse flies, house flies, mosquitoes and gnats, dilute at the rate of 1.5-3 fl. oz. per 1 gal. of water and apply. See label for detailed instructions on other livestock and crop pests.

1288770	PyGanic Specialty - 32 oz.	\$179.20
1288780	PyGanic Specialty - Gallon	\$650.00



Be aware of state restrictions and regulations as well as end-product testing prior to selecting or applying sprays. ARBICO Organics is not liable for testing failure.







Building Blocks for Optimal Growth

Your Seed to Harvest Solutions for **Healthy, Productive Plants**

Microbial Inoculants & Mycorrhizae

Working symbiotically with your plants, beneficial microbes and fungi improve nutrient availability and uptake, increase water efficiency and out-compete soil-borne diseases in the rhizosphere. See pages 46-48.



Soil Enhancers

Soil health is more than just NPK! Amend soil in targeted or general applications to create the foundation for healthy plant growth. Improve texture and consistency for deep roots and balanced moisture retention. Mix compost and/or worm castings into the top 2" to 4" of soil and plant as usual. See pages 44-45.



Biostimulants & Nutrients

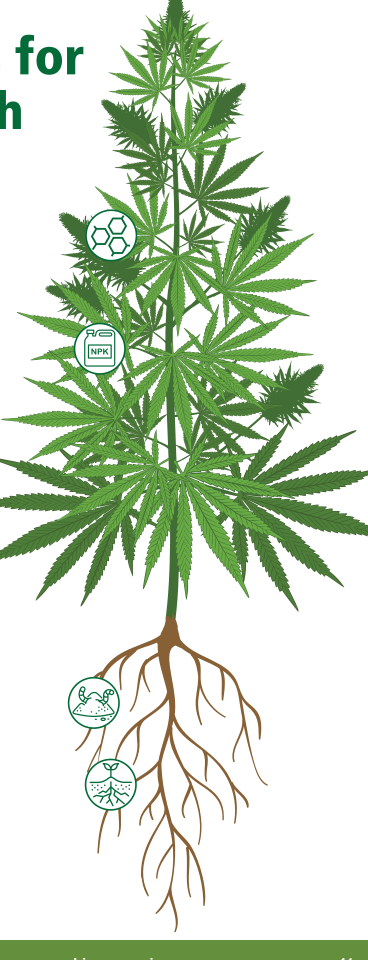
The keys to unlocking your crop potential lie in correcting deficiencies in soil nutrients. A simple soil test can assist in identifying which areas need to be adjusted based on your individual plant needs. Augmenting with a biostimulant supports stress tolerance and further aids nutrient efficiency to maximize yields.

See pages 49-51.



Disease Control

Fungal, viral and bacterial pathogens can damage, compromise or kill plants. A comprehensive strategy should include: Preventative treatments of beneficial fungi and bacteria to get ahead of and out-compete pathogens in the soil, supporting healthy plant immunity through nutrition, control of vectoring pests (aphids, whiteflies, etc.) and vigilant monitoring for signs of disease throughout the growing season. See pages 52-55.



Fertilpots

OMRI Listed. Eliminates Circling

Roots.

DESCRIPTION: These sturdy and super easy-to-use pots allow your plants to grow their best possible roots in the most natural way. As the roots grow out of these porous pots and hit the air, they will stop growing forward and branch out laterally along the root shaft. This air pruning causes the plant to produce more root tips, which are the all-important part of the plant that uptakes



water and nutrients. Fertilpots break down as the plant grows in and through



it. Once the roots pass through the pot walls, the pot and plant will meld together as one root ball. These pots can be used in automated systems, don't require drainage holes, eliminate transplant shock and can be used in hydroponics and aquaponics.

SUGGESTED USE: Spacing should make an allowance for greater plant growth compared to a plastic pot of similar dimensions. Fertilpots are designed to retain their strength during the growth

cycle but degrade guickly after planting into the next container or landscape. Handle with care. They are organic and suitable for composting.

Round Fertilpots

3000801	Round Fertilpot 4.5 x 7 cm (500 size) - 2,520 ct.	\$151.49
3000802	Round Fertilpot 5 x 9 cm (501 size) - 2,170 ct.	\$142.99
3000803	Round Fertilpot 6 x 6 cm (504 size) - 3,000 ct.	\$154.29
3000804	Round Fertilpot 7 x 9 cm (509 size) - 1,280 ct.	\$118.29
3000805	Round Fertilpot 8 x 8 cm (510 size) - 1,370 ct.	\$122.29
3000806	Round Fertilpot 10 x 10 cm (513 size) - 810 ct.	\$163.29
3000807	Round Fertilpot 10 x 18 cm (510 size) - 480 ct.	\$168.99
3000808	Round Fertilpot 11 x 11 cm (519 size) - 480 ct.	\$121.29
3000809	Round Fertilpot 17 x 16 cm (580 size) - 84 ct.	\$116.99
3000810	Round Fertilpot 12 x 9 cm (592 size) - 616 ct.	\$274.49
3000811	Round Fertilpot 14 x 10 cm (593 size) - 484 ct.	\$251.29
	Square Fertilpots	
3000830	Square Fertilpot 4 x 5 cm (36 cells) - 5,184 ct.	\$144.29
3000831	Square Fertilpot 5 x 5 cm (20 cells) - 1,740 ct.	\$102.49
3000832	Square Fertilpot 6 x 6 cm (16 cells) - 2,544 ct.	\$148.99
3000833	Square Fertilpot 6 x 6 cm (18 cells) - 1,998 ct.	\$126.79
3000834	Square Fertilpot 8 x 8 cm (12 cells) - 768 ct.	\$95.79
3000820	Square Fertilpot 9 x 9 cm (512 size) - 740 ct.	\$166.49
3000821	Square Fertilpot 10 x 18 cm (570 size) - 180 ct.	\$172.49
Fertilpot Trays		
3000841	38-cell trays that fit the 501 size pots - 50 ct.	\$126.99
3000842	28-cell trays that fit the 504 size pots - 50 ct.	\$119.99
	·	

Olivia's Cloning Gel®

Seal The Deal On Healthy Plants With This First-Rate Cloning Gel.

TARGET: Use to stimulate root development and prevent transplant shock on all cuttings.

DESCRIPTION: This product is a combination of a root-stimulating plant hormone (Indole-3 butyric acid) from the White Willow



(Salix alba) tree and NPK nutrients formulated into a gel. This viscous gel adheres to cuttings quickly and completely to create a seal that provides direct root stimulation and nutrition to the plant and eliminates transplant shock. Just cut, dip and grow. For hydroponics or soil. Can be used on all plants.

SUGGESTED USE: No mixing required. Ready to use. Dip your cuttings in the Gel to the desired rooting depth. Coat entire stem area that is going to be below the soil or medium line. Place in our soil or any growing medium to root.

2000800	Olivia's Cloning Gel - 2 oz.	\$11.96
2000801	Olivia's Cloning Gel - 4 oz.	\$17.56
2000802	Olivia's Cloning Gel - 8 oz.	\$29.56

Case sizes available.

Cannot be shipped to the following states: OR

Prococo Coco Coir

This Compressed Coconut Coir Can Be Used in Hundreds Of Ways!

DESCRIPTION: Made from the natural byproducts of coconut cultivation (crushed coconut husks), this premium coco coir product is renewable and sustainable. In addition to being earth-friendly, coco coir offers many advantages: it is free of bacteria and fungal spores, improves soil by slowly



adding organic matter, has a low salt content and contains very little dust. It is also easy to hydrate and is resistant to mold and mildew.

For use in greenhouses, container plants, nurseries, gardens and landscaping as a replacement for soil and peat moss or as a soil amendment. Can also be used for animal and reptile bedding, playground mulch, in composting, liquid containment and much more.

Prococo is available in 3 different variations depending on your needs. Prococo Compressed **CocoPeat Block** is finely-ground coir and an excellent moisture-holder. Prococo Compressed Chips-N-Fiber Block contains a mixture of rolled and finely chopped husks. Prococo Compressed CocoChip Block is made from coarsely chopped husks allowing for excellent drainage.

1305580	Prococo Compressed CocoPeat Block - 10 lbs.	\$17.95
1305582	Prococo Compressed Chips-N-Fiber Block - 10 lbs.	\$17.95
1305581	Prococo Compressed CocoChip Block - 10 lbs.	\$17.95

SOIL TESTING



Luster Leaf® Rapitest® Soil Test Kit

A Quick Way To Test N-P-K!

1275203 1275204	Soil Test Kit for N, P, K, pH pH Soil Tester	\$18.99 \$6.99
1275205	10 pH Soil Test Capsules - Green	\$4.79
1275206	10 Nitrogen Soil Test Capsules - Purple	\$4.79
1275207	10 Phosphorus Soil Test Capsules - Blue	\$4.79
1275208	10 Potash Soil Test Capsules - Orange	\$4.79
1275210	Combo Pack of Soil Test Capsules (10)	\$16.99

Luster Leaf® Rapitest® Digital Soil pH Meter

Supplies Quick & Clear Soil pH Readings.

1275222 Rapitest Digital Soil pH Meter \$15.99

Luster Leaf® Rapitest® Digital Soil Test Kit

Provides Clear And Definitive Results For pH & NPK In Soil.

1275231 Rapitest Digital Soil Test Kit - 25 pk **\$25.99**

Luster Leaf® Rapitest® Mini Soil 4-in-1 Tester

Works Quickly To Give You All The Essentials For Healthy Growth.

1275235 Rapitest Mini Soil 4-in-1 Tester **\$12.49**

Luster Leaf® Rapitest® Mini Soil pH Tester

Know Your Soil pH In Minutes!

1275237 Rapitest Mini Soil pH Tester \$8.99



CowPots[™]

Eco-friendly CowPots are a top quality plantable pot. Gardeners, farmers, and commercial growers are using and raving about this product. CowPots are made with 100% renewable composted cow manure, are 100% biodegradable, and can simply be planted in the soil with your plant.

With a few easy steps you'll love using CowPots.

Visit www.arbico-organics.com for more detailed directions and information for sizing.

iHort Q-Plug Propagation Kit

All You Need To Get Growing In One Package – Just Add Clones, Seedlings Or Transplants.

DESCRIPTION: This kit provides an easy and convenient start to your growing, no matter what (or how much) you want to grow. These pre-drilled plugs and trays have been developed to give your plants a strong start in life by encourage robust root growth. They offer flexible



aeration, optimum lateral root development, excellent water control, maximum cation rates, insulation and natural buffing, and are sturdy but easy to remove. They are made of a fully biodegradable proprietary mix of coco coir, sphagnum peat moss and coconut shell biochar.

SUGGESTED USE: This kit contains 50 Q-plugs growing media, size 40/40 (1.25" x 1.25" with a 1/8" hole). A carrier tray and a 50-cell plug tray. A refill pack of 50 plugs is available separately. Simply add the seeds, cuttings, clones or transplants of your choice. Once your plants are too big for the tray, the plugs can be removed and replanted; refill plugs go in easily to replace them.

 1430055
 iHort 40/40 Q-Plugs, 50 ct. Propagation Kit
 \$21.43

 1430054
 iHort 40/40 Q-Plugs - 50 ct. Refill Bag
 \$20.69

Need to Know More About Your Soil? Understand Over a Dozen Factors With a Complete Soil Analysis. Visit www.arbico-organics.com

ARBICO Organics® Earthworm Castings

So Good For Your Garden It's Almost Magical!

TARGET: Soils that need nutrients and microbial life.

DESCRIPTION: A sustainable byproduct of vermiculture, these castings have a bounty of benefits for your soil. They provide a slow release of micronutrients and trace minerals, add microbial life, reduce transplant shock, aerate and condition the soil and add chitnase (which helps in disease suppression and root



knot nematode control). Can be used indoors and outdoors on anything you grow and can be used with other fertilizers and amendments.

SUGGESTED USE: Mix into potting soil at the rate of 3%-5% by volume. Topdress around pots beds, shrubs, trees or rows at a rate of 1/4"-1/2" every 2-4 mos. Incorporate into the top several inches of pots or beds prior to planting or mulching. Repeat when transplanting to reduce shock. Apply onto turf and rake in for lush, green grass.

1308200	Earthworm Castings - 1 lb. Bag	\$4.95
1308201	Earthworm Castings - 5 lb. Bag	\$15.20
1308202	Earthworm Castings - 10 lb. Bag	\$25.00
1308203	Earthworm Castings - 25 lb. Bag	\$47.95

MPP: Mineralized Phosphate Powder[™], 0-9-0



CDFA Registered. Gives Your Plants Phosphorus and Calcium Derived From Rock Phosphate.

DESCRIPTION: Mineralized Phosphate Powder (MPP) is a high phosphorus fertilizer with a substantial amount of calcium. This organic product is respectfully and sustainably managed and harvested from caves in Indonesia. Once collected, it is sifted through a 200-mesh screen. The resultant smooth powder makes for easy



mixing and application. Can be applied to soil (or other growing mediums) or made into a tea and is commonly used in gardens, raised beds, landscapes, houseplants and containers when growing vegetables, shrubs, flowers, herbs and vines. It is also excellent for fruit-bearing and other types of trees.

SUGGESTED USE: Gently work into soil surface once per month or as desired in the following applications. Gardens & Landscapes: Use up to 5lbs/200 sq. ft. or 25 lbs/ 1,000 sq. ft. Transplanting & Premixing Soil: Mix 1 tsp/gal soil or growing medium. Top Dressing: Mix 1 tsp/gal soil or growing medium. For Tea: Mix 2 Tbsp/gal into a mesh bag. Do not add product loose into a solution.

1323005 Mineralized Phosphate Powder - 5 lbs. \$16.95

Cannot be shipped to the following states: ID, WA

ARBICO Organics® Red Composting Worm Mix - Eisenia fetida, Eisenia hortensis, Perionyx excavatus

A Natural Way To Aerate Your Soil & Fertilize Your Garden.

DESCRIPTION: These worms are nature's decomposers and soil aerators. They consume organic matter and turn it into castings full of nitrogen, phosphorus, potash, magnesium and calcium. As they move through the soil, they break it up and introduce beneficial bacteria and oxygen. This stimulates fungal activity and more rapid breakdown of organic matter. Plants love soil that these worms have been in!



SUGGESTED USE: Use 2-3 worms/sq. ft. 1,000 worms cover approximately 400 sq. ft.

1308003 ARBICO Organics Earthworms (≈1,000) \$45.00 Cannot be shipped to the following states: HI,PR,VI,GU,AS,PW

Subject to seasonal availability.

VRD: Volcanic Rock Dust™

This Easy-to-Use Amendment Unleashes Mineral Power From Deep In The Earth.

DESCRIPTION: VRD is sourced from Indonesia, where it is mechanically extracted in an ecologically sound manner without using chemicals. Then it is meticulously sifted through a 200 mesh screen until it turns into a smooth dust that will slowly release in the soil. VRD contains calcium, magnesium, iron, sodium and naturally occurring hydrophobic fulvic



acid. It can be applied to soil (or a growing medium), used as a top dressing, made into a tea, used as a compost invigorator, and in vermicomposting. Excellent for all types of plants.

SUGGESTED USE: Gently dig into soil surface once per month or as desired. For gardens, landscapes, transplanting & premixing soil for potted plants and planter boxes: Use up to 5 lbs/200 sq. ft. or 25 lbs/ 1,000 sq. ft. As a top dressing: Mix 1 Tbsp/gal of soil or growing medium.

1308325 Volcanic Rock Dust - 5 lbs. **\$18.95**

Cannot be shipped to the following states: $\ensuremath{\mathsf{ID}}$

NutriRoot®, 2-2-3

A Fertilizer And Water Management Product In One Brilliant Formulation.

DESCRIPTION: This ingenious blend of seaweed extract, nutrients, humic acid, humectants and surfactants provides valuable nutrition and microbial life to the root zone to encourage robust root development through its humectants. It will also enable the soil to extract water from the air and deliver it right to the root zone. Mitigates sand and/or dry soil. Reduces seasonal pressure and hinders water run-off.



SUGGESTED USE: Make applications at transplant, in fall after leaf senescence, in early spring before bud break or in the growing season after leaves on plants have matured. Dilute 1 1/4-1 1/2 fl oz/gal water or 1 gal/ 70-100 gals water. The rate of 1 gal/70-100 gals water will treat up to 3,000 sq ft of landscapes. Use higher rate for newly transplanted trees or for trees with root loss. Use lower rate for routine maintenance and to alleviate drought stress.

1300350	NutriRoot - Conc 8 fl. oz.	\$12.99
1300351	NutriRoot - Conc 32 fl. oz.	\$29.99
1300354	NutriRoot - Conc 1 Gallon	\$99.99

Cannot be shipped to the following states: AK, CA, DC, IL, NM, OK, OR

products available OMRI L I S T E D

DTE Insect Frass, 3-1-1

A 100% Natural Insect-Based Fertilizer.

DESCRIPTION: This organic fertilizer comes from sustainable insect farming and contains the waste and exoskeletons of Black Soldier Fly larvae. Raised solely on pre-consumer food waste, these larvae produce an excrement (frass) that's full of nutrients and chitin (bits of exoskeleton left over from molting). Plants respond to chitin as if there are insects present and make themselves stronger to fight off the perceived threat. The result is bigger and healthier plants. The combination of nutrients



and chitin makes this an exceptional product. OMRI listed and CDFA registered.

SUGGESTED USE: Can be used for vegetable gardens, outdoor containers.

SUGGESTED USE: Can be used for vegetable gardens, outdoor containers, trees and shrubs. Vegs: New plants: 1-2 lbs/100 sq ft or 1-2 tbsp/each hole. Side dress 1-2 oz on established plants. Outdoor containers: New plants: 1-2 tbsp/gal soil or 1 cup/cu ft. Mix 1-2 tbsp/gal on established plants. Trees/ Shrubs: New trees: prepare transplant hole and mix 1-2 cups with backfill soil. Spread1 lb/1 inch of trunk diameter around the base of established trees/ shrubs.

 1300255
 DTE Insect Frass - 2 lbs.
 \$12.99

 1300256
 DTE Insect Frass - 10 lbs.
 \$29.99

Cannot be shipped to the following states: AR, CT, DE, GA, IA, IN, KS, ME, MN, MS, MT, NC, ND, NH, OH, PA, PR, RI, SC, SD, VA, WV, WY

DOWN TO EARTH



DTE Azomite Powder, 0-0-0.2



The A To Z Of Minerals Including Trace Elements.

1309300	Down To Earth Azomite Powder - 1 lb.	\$5.49
1309301	Down To Earth Azomite Powder - 5 lbs.	\$15.49

DTE Dolomite Lime



A Simple Way to Sweeten Your Soil.

1300245 Down To Earth Dolomite Lime - 5 lbs. **\$11.49**

DTE Garden Gypsum



Improves the Condition of Your Soil While Adding Essential Nutrients.

1300249 Down To Earth Garden Gypsum - 5 lbs. **\$12.49**

DTE Langbeinite, 0-0-22



Get 3 Crucial Plant Nutrients In One Mineral Application.

1300263 Down To Earth Langbeinite - 5 lbs. **\$18.99**

DTE Rock Phosphate, 0-3-0



Dose Your Soil With This Before Planting – Your Plants Will Love You For It.

1300269 Down To Earth Rock Phosphate - 5 lbs. **\$14.99**

See online for shipping restrictions and larger sizes.

Mikro-Root

This Trichoderma-Based Product Functions As A Bio-Fertilizer.

DESCRIPTION: The two carefully chosen species of Trichoderma in this dry powder work symbiotically to provide substantial growth-promoting benefits. Unlike mycorrhizal fungi, which spread out their hyphae to fill in gaps in the root zone, Trichoderma stimulates the plant's roots themselves to grow wide and strong. Mikro-Root is not only effective on roots, when applied to seeds the Trichoderma spurs higher germination



rates. Also provides phytohormones that stimulate roots and spur overall growth, contains trace elements (including phosphorus) that are solubilized and made readily available to the plant, encourages enzyme, phytoalexins and phenol production, and suppresses pathogens with vigorous and healthy root growth. With regular use of Mikro-Root, you can expect a vital and disease-free root system with lots of root hair and lateral growth, strong plant development, improved drought resistance, and increased yields.

SUGGESTED USE: Water Suspension: 1 tsp/gal of distilled or tap water and drench the root area. Repeat every 7-10 days. Dry Application: 1 tsp-1 Tbsp to and around root system while planting/transplanting. Water after applying. Follow with 1-2 applications of the water suspension at 7–10-day intervals.

1202520	Mikro-Root - 2 oz. Pouch	\$15.90
1202521	Mikro-Root - 4 oz. Pouch	\$25.90
1202522	Miko-Root - 5 lb. Pail	\$259.00
1202523	Miko-Root - 30 lb. Pail	\$899.00

Cannot be shipped to the following states: AL, CA, CO, ID, IA, KS, LA, MD, ME, MN, MO, NE, ND, OH, OR, SC, SD, WY

Earth Alive™ Soil Activator™



Bring Your Soil To Life With This Powerful Organic Soil Inoculant!

DESCRIPTION: This OMRI listed soil inoculant is a patent-pending mix of three naturally occurring soil microorganisms and an all-natural wood extract (a forestry by-product). The beneficial bacteria in Soil Activator solubilize phosphorus and fix atmospheric nitrogen for improved nutrient availability to plants and increased yields. They also encourage active root growth for robust plants from the root up. Can be used as a dry mix soil or as a soil drench.



SUGGESTED USE: Use at the beginning of each growth cycle or season. Option 1: 3.5 oz. of treats up to 21 gallons of soil. Mix with soil at seeding or transplant. Option 2: 3.5 oz. treats up to 1,080 sq. ft. of garden. Mix with at least 2 gallons of water and apply at the base of plants.

1202170	Earth Alive Soil Activator, 50 gr. / 1.76 oz.	\$4.29
1202171	Earth Alive Soil Activator, 425 gr. / 15 oz.	\$19.99
1202172	Earth Alive Soil Activator, 1 kg./2.2 oz.	\$36.99
Cannot be shipped to the following states: AL, AR, CT, HI, KS, LA, MD, SD, UT, WV		

SCD ProBio Balance Original™



Promotes & Restores A Healthy Microbial Balance.

DESCRIPTION: This is a blend of probiotic cultures that have been produced through a natural fermentation process that uses proprietary probiotic technology. When introduced into any living system, these cultures promote the growth of naturally occurring beneficial microorganisms. Contains enhanced levels of phototropic Purple Non-Sulfur Bacteria (PNSB). These bacterial can live in both aerobic and anaerobic environments, which allows this



highly concentrated product to work in many different applications. All-natural, environmentally safe and biodegradable.

SUGGESTED USE: Large scale food composting: Spray on compost at a rate of 1-3 liters/ton of compost material. Dilute with water as needed. Indoor composting: Dilute at a ratio of 1:10 with water and apply every 2 weeks. Commercial/residential odor control: Spray on the affected areas at a rate of 1:10-1:100.

1202120	SCD ProBio Balance Original - Gallon	\$27.45
1202121	SCD ProBio Balance Original - Quart	\$70.35

Biojuvant® Beny-Gro™



These Microorganisms Work Together To Work Better For You.

DESCRIPTION: Beny-Gro consists of 7 microorganisms from 3 groups formulated together to create a microbial community that works symbiotically to provide multiple benefits for your plants. *Bacillus* and *Lactobacillus* spur root development, balance the microbial environment and produce organic acids that solubize nutrients. Phototrophic bacteria work in anaerobic and aerobic conditions to convert or degrade organic and inorganic compounds into



simple forms. Due to the low pH (3.9) of this product, do not apply undiluted to young, developing plants. Works exceptionally well in hemp production and hydroponic growing.

SUGGESTED USE: No pre-incubation or pre-mixing required. Simply dilute and apply. Potted plants: 1/4 - 1/2 Tbl/cup of water. Foliar spray: Dilute 1:500 w/water & apply. Hydroponic: 5 mL/gal nutrient solution or water. Seed/Clone treatment: Dilute 1:500 w/water & soak for 15 minutes.

1202751	Biojuvant Beny-Gro Conc Liter	\$23.95
1202755	Biojuvant Beny-Gro Conc Case of Liters/12 Ct.	\$229.92
1202756	Biojuvant Beny-Gro Conc Case of Gallons/4 Ct.	\$223.52

Armory® SP





A Blend Of Beneficial Bacteria That Provides Multiple Plant Promoting Benefits.

DESCRIPTION: Each of the four *Bacillus* and Streptomyces species in this 100% water soluble organic powder bring their own assets to the table, and in combination with the others they work synergistically to achieve maximum performance in promoting plant health. Also provides a steady food source for the microbes so they can continue to flourish in your soil (or soilless media) throughout the life of your plants. Solubilizes phosphorus and makes iron and manganese more available. Breaks down



cellulose and lignin and enhances nutrient cycling. Leaves no residue and is not phytotoxic. Compatible with fungicides, insecticides, fertilizers and biological stimulants **but avoid mixing with** copper sulfate pentahydrate, sulfur and hydrogen peroxide type products.

SUGGESTED USE: Residential Use or Reservoir Application: 0.25-1 tsp/gal water. Greenhouse/Nursery: 1-8 oz/100 gals water. Soil Incorporation: 1-2 oz/cu yd soil/media. Outdoor Soil or Foliar: 1-6 oz/acre. In-furrow: 0.5-6 oz/acre. Hydroponics: 1-6 oz/100 gals tank water. Bed, Field or Roe Prep: 1-4 oz/acre. Post Fumigation Soil Application: 4-16 oz/acre through irrigation directly to the area fumigated.

1202165	Armory SP - 2 oz.	\$34.99
1202166	Armory SP - 1 lb.	\$165.45

ROOT[™]

Stronger, Healthier, Happier Plants Start At The Root!

DESCRIPTION: With eight different beneficial microbes, fully soluble ROOT is the ideal biological inoculant and soil amendment wherever you are growing. ROOT introduces naturally occurring beneficial microbes that boost bacterial colonization at the roots. With increased microbial activity at the roots, the plant is more efficient at absorbing the nitrogen and breaking it down into



ammonia and nitrate. Likewise, normally insoluble phosphorous is made more soluble. The Myconate (Formononetin) in the formulation is a naturally occurring, signaling molecule, that spurs bacterial colonization and the growth of mycorrhizal fungi. This improved mycorrhizal network serves the plant by providing an increased surface area of the root that allows the plant to absorb more nutrients and water.

SUGGESTED USE: Not recommended for use in Recirculating or Deep Water Culture Systems. Use ROOT as a separate feeding from regular nutrient feedings. Use within 6 hours of mixing ROOT into water. Transplanting: Mix 1 tsp. of ROOT per gallon of water. Transplant and apply ROOT solution as a root drench. Vegetative and Flowering Plants: Mix 1 tsp. of ROOT per gallon of water. Apply ROOT solution as a root drench to the growing medium every 2 weeks.

3000508 ROOT - 5 lbs. \$299 99 Cannot be shipped to the following states: AL, GA, HI, ID, IN, IA, KS, KY, NE, NC, OR, SC, TN, TX, UT, VA, WI, WY

EM•1® Microbial Inoculant



Faster Breakdown Of Organic Matter.

DESCRIPTION: EM-1 is a versatile microbial product that converts organic matter into humus and improves soil structure; it can be used in garden, agricultural, hydroponic and houseplant applications. It works by producing high levels of polysaccharides, beneficial enzymes and organic acids. The resultant amended soil is better able to absorb and retain moisture, as well as cycle nutrients. As it rapidly breaks down organic matter around animals and in compost piles, it lessens odors and will leave fewer breeding areas for flies and other insects.



SUGGESTED USE: Can be applied via a hose-end sprayer or other watering device. General application rate is 1 oz (2 Tbsp.) per gal/water. Hydroponics: Add EM-1 as a 3% solution several times a week.

1202098	EM•1 Microbial Inoculant - 16 oz.	\$29.70
1202101	EM•1 Microbial Inoculant - Quart	\$45.00
1202102	EM•1 Microbial Inoculant - Gallon	\$79.70
1202103	EM•1 Microbial Inoculant - 5 Gallons	\$398.50

Call for larger sizes.

Cannot be shipped to the following states: HI, PR, VI

Mikrobs



Self-Propagating Microbes & Supplemental Nutrition For Long-Term Benefits

DESCRIPTION: This finely powdered, organic soil amendment/bioinoculant contains three microbes (Rhizobacteria, Trichoderma fungi and Mycorrhizal fungi) and supplemental nutrients. This blend of microbes works synergistically together to maximize their effect and the nutrients (humic/fulvic acid, amino acid, kelp, molasses) provide ongoing



nutritional support for the microbes as they stimulate root growth and work their way into the soil. Once the microbes are established, they will out compete fungal pathogens, insects, and/or parasitic bacteria. Ultimately, Mikrobs will create a self-sustaining ecosystem with active propagation.

SUGGESTED USE: 1 tsp/ 1 gal of distilled or tap water every 7-10 days. Can increase to 1 tbl for better output. Application interval by growth stage-vegetative development: 7-10 days, fruiting: 2 wks and to maintain general plant health against biotic/abiotic stresses: 2-3 weeks

1202500	Mikrobs - 8 oz. Pouch	\$22.90
1202501	Mikrobs - 1 lb. Pouch	\$43.50
1202502	Mikrobs - 5 lb. Pail	\$169.00
1202503	Mikrobs - 35 lb. Pail	\$940.00

Cannot be shipped to the following states: AL,CA,CO,ID,IA,KS,LA,MD, ME, MN, MO, NE, ND. OH.OR.SC.SD.WY

ARBICO Organics® Root Build 240™ Mycorrhizal Fungi

This Potent Mycorrhizal Fungi Has An Incredible 240 Spores/gr To Maximize Root Colonization.

DESCRIPTION: New Root Build 240 contains both micronized Endo and Ecto mycorrhiza for a wide range of plant applications. This greater diversity in beneficial fungi meets the needs of a greater variety of plants. When introduced early in the life of a plant, the endo and ecto will increase the roots' ability to absorb water and nutrients. Endomycorrhizae work within and around the roots of most vegetables, grasses, flowers and ornamentals while ectomycorrhizae live only on the outside of roots and focus on

conifers. The high spore count in Root Build 240 means there will be maximum colonization of your plants' roots. Endo Spores: 240 spores/gr. Ecto Spores: 1 x 10⁶ spores/gr.

SUGGESTED USE: Inoculate roots with mychorrhizal spores (1 oz. is \approx 3 Tbsp.) For vegetables, grasses, flowers, shrubs, fruit trees and ornamentals.

1135001	ARBICO Organics Root Build 240 -1 oz.	\$9.00
1135002	ARBICO Organics Root Build 240 - 2 oz.	\$12.50
1135003	ARBICO Organics Root Build 240 - 8 oz.	\$31.50
1135004	ARBICO Organics Root Build 240 - 1 lb.	\$45.00
1135005	ARBICO Organics Root Build 240 - 10 lbs.	\$329.00

*Free shipping in the contiguous 48 United States via USPS mail.

Mikro-Myco

A Heady Combination Of Mycorrhizae, Rhizobacteria & Beneficial Fungi.

DESCRIPTION: Mikro-Myco contains a combination of endo and ectomycorrhiza, phosphate solubilizing fungi (PSF) and plant growth promoting bacteria (PGPB). Together, the mycorrhizae and supplemental microbes work to develop the ultimate interchange between roots, soil, and plants. It will encourage root growth, but also provide fungal hyphae in the root zone to help move nutrients up into the soil. The



beneficial fungi in this blend are able to release fixed phosphorus and provide support for the plant to fight off pathogens and overcome stressors, allowing the plant to put its energy into maximizing growth and fruit/flower output.

SUGGESTED USE: Water Suspension: 1 tsp/1 gal distilled or tap water and drench the root area. Dry Application: 1 tsp-1 Tbsp to root system while planting/transplanting. Powder must come in direct contact with the roots.

1202510	Mikro-Myco - 2 oz. Pouch	\$10.99
1202511	Mikro-Myco - 4 oz. Pouch	\$19.99
1202512	Miko-Myco - 5 lb. Pail	\$279.00
1202513	Miko-Myco - 30 lb. Pail	\$1,399.00

Cannot be shipped to the following states: AL, CA, CO, ID, IA, KS, LA, ME, MD, MN, MO, NE, ND, OH, OR, SC, SD, WY

Great White® Premium Mycorrhizae

Promote Strong Root Systems, While Reducing Water & Fertilizer Needs!

DESCRIPTION: Great White Premium Mycorrhizae is a concentrated formula that boosts nutrient and water absorption generating root development, plant growth and yield. Water soluble, this product is easy to apply and will quickly begin interacting with plants. It features:



organics

Root Build

240

- 15 different species of various endo and ectomycorrhizal
- 14 different species of beneficial bacillus bacteria
- 2 species of trichoderma (commonly found to help fight against fungal diseases, i.e., Sclerotinia sclerotiorum, Botrytis, Fusarium, and Penicillium)
- · Plant vitamins

SUGGESTED USE: For hydroponic, drenching or injection applications, mix at a ratio of about 1 tsp. /2 gal. of water or \approx 1 part/2 parts water.

2000064	Great White Mycorrhizae - 1 oz.	\$14.95
2000065	Great White Mycorrhizae - 4 oz.	\$34.95
2000066	Great White Mycorrhizae - 8 oz.	\$63.95
2000067	Great White Mycorrhizae - 32 oz.	\$219.95
2000072	Great White Mycorrhizae - 5 lbs.	\$395.95

Cannot be shipped to the following states: GU, HI, PR

E-Z Root®

At Last! An Organic Rooting Compound Without Hormones.

DESCRIPTION: This microbial-based product triggers root growth and sustains healthy roots in cuttings and transplants. Contains multiple strains of active beneficial bacteria, and a 0-0.5-0.5 fertilizer to gently provide power to drive energetic root activity. Contains living bacteria and the use of pesticides, nematicides, fungicides, herbicides, insecticides or fumigants can damage the integrity of, or outright kill, the



bacteria. If you must use these products, never apply E-Z Root directly before an application. Instead, apply E-Z Root in a rotation that allows 5-7 days between the applications of E-Z Root and other agents. Can be used as a dip, drench in soils, in greenhouse applications, in soil and soil-less media, as an additive in hydroponics, and in deep root feed in injections.

SUGGESTED USE: On unrooted cuttings, coat the entire cut in a small amount of powder and plant the cutting in soil or soil-less media. When planting, apply directly to the soil. For plants up to 8", use 1/2 scoop per planting hole. When transplanting, use 1/2 to 3 scoops depending on pot size. Soil-less media, use 1-2 scoops/16-32 oz. water. Hydroponics, use 1 scoop/5 gal. water per nutrient change. Drench, use biweekly - 1/2 scoop/gal. water & 5 gal. pot/1 qt. solution.

1202210	E-Z Root - 2 oz.	\$7.99
1202211	E-Z Root - 8 oz.	\$25.99

AXIOM

Harness The Power Of Harpin Protein!

DESCRIPTION: Axiom works as a plant health promoter and growth stimulator by signaling defense systems in the plant with the introduction of the naturally occurring Harpin Protein (an endopyhtic bacteria). In order to fight off the perceived threat of this specific bacteria, the plant will amp up its growth and disease fighting ability. Many years of university and field testing has developed this process into an easy-to-use commercial product. This translates to healthier plants as well as increased production and growth within your crop.



SUGGESTED USE:

General Application: Apply mixed product to plant foliage with a pump sprayer, mister, or other suitable applicator. Apply product the same day as it is mixed. Apply as a fine mist for efficient coverage. Do not over apply. Reseal opened packets to minimize exposure to air and moisture. Opened packets should be used within 3 weeks of when they are opened.

Application rate for 2 oz. packets: One packet mixed with 50 gallons of water covers 50,000 sq. ft.

3000607 Axiom - 2 oz. \$108.99

Cannot be shipped to the following states: AL, CA, GA, ID, IN, IA, KS, NE, NC, ND, SC, SD, TX, UT, VA, WI, WY

BIO520

An Exceptional Blend Of Nutrients That Could Be Your Only Additive.

TARGET: Seeds, clones, transplants and all sorts of crops grown using a wide variety of methods.

DESCRIPTION: This all-natural liquid nutrient product promotes overall growth enhancement and supports optimal plant cultivation. It has over 100 veganic compounds, humic and amino acids, microorganisms, diatomaceous material, vitamins, plant enzymes, marine extracts and more. Boosts



OMRI

plant health, improves nutrient uptake, increases yield, produces high-quality fruit and flowers and blocks the uptake of heavy metals and toxins. Contains no animal products or manure. Use on its own or as a part of a feeding regime.

SUGGESTED USE: For all kinds of growing media. For best results, remove all animal-derived fertilizers from your irrigation solution and replace with BIO520. Seed germination: 1 part conc/500 parts irrigation water. Irrigation: 1 part conc/1,000 parts irrigation water. Irrigate at normal volumes and frequency.

1320120 BIO520 - Pint \$47.50 1320121 BIO520 - Gallon \$266.00

Mikro-BW

Can Be Used In Soil And Hydroponics But Can Also Be Applied To Leaves.

DESCRIPTION: This product contains *Bacillus subtilis* and Bacillus amyloliquefaciens. These bacteria will colonize the root zone and actively promote lively root and plant growth. Mikro-BW aids in nutrition uptake, nitrogen assimilation and pathogen displacement But, it also has the non-microbial ingredients of amino acids, kelp extract, humic, and fulvic acid, which all have super-powers for healthy plant growth. Additionally, the kelp extract and amino acids serve as food sources for



the microbes to keep them going. Unlike most microbial inoculants that focus solely on the soil, this formulation has been created to be used as a foliar spray as well. The bacteria will form a biofilm on the leaves to protect them from pests and pathogens and aid in nutrient absorption through leaves.

SUGGESTED USE: Do not apply under hot, direct sunlight, especially when applying using foliar or broadcast methods. Foliar Spray: 1 tsp/gal water every 5-7 days. Soil Drench: 1 1/2-2 tsp/gal water every 7-10 days. Hydroponics: 1 tsp/gal water every 7 days.

1202540	Mikro-BW - 8 oz. Bottle	\$25.90
1202541	Mikro-BW - 16 oz. Bottle	\$49.90
1202542	Mikro-BW - 5 Gallon Pail	\$399.00

Cannot be shipped to the following states: AL, CA, CO, ID, IA, KS, LA, MD, ME, MN, MO, NE, ND, OH, SC, SD, WY

MegaPhos[™] SP



DESCRIPTION: This organic, water-soluble powder uses the unique beneficial bacteria Bacillus megaterium HM87 to solubilize phosphorus bound up in the soil and make it available to plants. All natural and non-GMO MegaPhos offers a safe and eco-friendly alternative to phosphate fertilizers by utilizing an endospore-forming beneficial bacterium that colonizes the root zone and produces enzymes that naturally solubilize phosphorus. Additionally,



this bacillus will produce metabolites that spur root production, plant growth and yield. Works even in high calcium soils.

SUGGESTED USE: Can be tank mixed chemicals, fertilizers and other biologicals. Can be applied as a foliar spray, soil drench, row/ in-furrow applications, soil/soil-less incorporation, seed treatments and in hydroponics. Foliar Spray & Soil: Approx. 1-2 tsp/gal water or 1-6 oz/gal water/acre. Row/ In-Furrow: Approx. 1/2-6 oz of per acre. Incorporation: Approx. 1/2-1 oz/ cubic yard of soil or growing media. Seed: Use 10-100 gr/100 lbs of seed. Hydroponics: 1-6 oz/100 gal of tank water

1202145	MegaPhos SP - 2 oz.	\$42.51
1202146	MegaPhos SP - 1 lb.	\$167.35

Grow A & B

These Two Awesome Parts Combine For A Powerful Blast Of Nutrients.

DESCRIPTION: The high-quality ingredients in this two-part nutrient product provide the foundation for strong, healthy vegetative growth and overall exceptional plant performance. Enables phosphorus availability, serves as a metabolic enhancer, provides better nitrogen usage and offers direct support for chlorophyll production, enzymatic activity and carbohydrate



metabolism. With a full range of nutrients at balanced ratios, you will see an improvement in both quality (terpenes, cannabinoid profiles and potency) and yield.

SUGGESTED USE: This product is a 2-part nutrient and is meant to be mixed with equal parts GROW A & B and used all at once. Standard application rate: 4-8 ml/gal. This product works best when pH is unadjusted before application. A pH range of 3.0-6.0 with these products is safe for plants. Adjust as needed. Apply as a drench in any type of growing media or hydroponic system. Add desired amount of GROW A to water and mix well, then add equal parts of GROW B to water and mix well. If using additives, mix them in after you've mixed together the A & B.

3000521	Grow A - Gallon Conc.	\$83.99
3000523	Grow B - Gallon Conc.	\$83.99
3000527	Grow A & B - Gallon Conc. (1 ea.)	\$157.99

Cannot be shipped to the following states: AL, GA, HI, ID, IN, IA, KS, KY, NE, NC, OR, SC, TN, TX, UT, VA, WI, WY

Bloom A & B

Build Your Best Buds With This Nutrient Duo.

DESCRIPTION: This two-part nutrient product has been developed with top-shelf ingredients to provide your flowering plants with high performance inputs in their reproductive stage for exceptional bud development and structure. With a full range of nutrients at balanced ratios, you will see an improvement in both quality (terpenes, cannabinoid profiles and potency) and



yield with these easy-to-use liquids. Stabilizes phosphorus and enhances it availability and absorbency. Strengthens amino acid output and availability and supports the shikimic pathway. Allows for improved uptake and use of nitrogen.

SUGGESTED USE: This product is a 2-part nutrient and is meant to be mixed with equal parts BLOOM A & B and used all at once. Apply as a drench in any type of growing media or hydroponic system. Works best when pH is unadjusted before application. A pH range of 3.0-6.0 with these products is safe for plants. If using additives, mix them in after you've mixed together the A & B. Standard application rate: 8-12 ml/gal. Add desired amount of BLOOM A to water and mix well, then add equal parts of BLOOM B to water and mix well.

3000531	Bloom A - Gallon Conc.	\$83.99
3000533	Bloom B - Gallon Conc.	\$83.99
3000537	Bloom A & B - Gallon Conc. (1 ea.)	\$157.99

Cannot be shipped to the following states: AL, GA, HI, ID, IN, IA, KS, KY, NE, NC, OR, SC, TN, TX, UT, VA, WI, WY

Bulk PK Booster, 2-12-3

Give Your Plants A PK Boost & Stand Back & Watch Them Bloom!

DESCRIPTION: This PK booster contains high-quality phosphorus, potassium and calcium to boost flower production. While these minerals are essential to healthy growth at any stage, this formula has been specially developed for use in the flowering stage of cannabis production. This powerful blend will give plants that extra push to maximize flower yields. Use Week Three of Flower through Week Six of Flower.



SUGGESTED USE: Standard dilution rate: 2-6 ml/gal. This product works best when pH is unadjusted before application. A pH range of 3.0-6.0 with these products is safe for plants. Apply as a root drench in any type of growing media. Add desired amount to solution after mixing in base nutrients. Use as an additive to base nutrients or use it on its own.

3000551 BULK PK Booster - Gallon **\$138.99**

Cannot be shipped to the following states: AL, GA, HI, ID, IN, IA, KS, KY, NE, NC, OR, SC, TN, TX, UT, VA, WI, WY

E-Plus

Traditional Ingredients For Modern Growers.

DESCRIPTION: Well-known and time-proven ingredients for strong plant growth and overall exceptional plant health: calcium for strong, thick cell walls; humic acid as a chelating agent to micronutrients; kelp for its naturally occurring growth hormones and yucca to keep water and nutrients moving in the soil. Use as an additive to base nutrients or use it on its own.



SUGGESTED USE: Use as a root drench in any type of growing media. Works best when pH is unadjusted before application; range should be 3.0-6.0. Standard dilution rate: 2-4 ml/gal. In cannabis production, use Week One of Veg through Week Six of Flower.

3000541 E-Plus - Gallon \$138.99

Cannot be shipped to the following states: AL, GA, HI, ID, IN, IA, KS, KY, NE, NC, OR, SC, TN, TX, UT, VA, WI, WY

Geoflora VEG & BLOOM Combo Pack



A Two-Part Solution To Maximize Your Plants' Production Potential

DESCRIPTION: These organic fertilizers are packed with high quality ingredients, including beneficial bacteria, to take your plants smoothly through the growth stage and into the phase of bountiful blooms. Geoflora VEG helps establish strong microbial activity in your soil, which aids in nutrient availability and uptake for healthy,



fertile plants. Geoflora BLOOM eases up on the nitrogen (N) while providing strong phosphorus (P) and potassium (K) levels. These macro and micro-nutrients are aided in their task by the beneficial bacteria. The granular form of these products makes for easy, dust-less application with no pre-mixing needed. Geoflora VEG & BLOOM can each be used individually, or as a stand-alone system. OMRI listed and CDFA registered.

SUGGESTED USE: Amending - Mix 8 oz. per cubic foot of growing medium prior to transplant. For small applications, use 1 oz. per 1 gallon prior to transplant and for soil amending purposes, apply 1 oz. per sq. ft. **Top Dress** - Apply 8 oz. per cubic foot of growing medium every 14 days. Water in thoroughly.

1305690	Geoflora VEG & BLOOM - 4 lbs. of Each	\$43.49
1305691	Geoflora VEG & BLOOM - 8 lbs. of Each	\$79.99

Both products are available individually and larger sizes are available individually and in the combo packs.

Cannot be shipped to the following states: AL, AK, DC, FL, GA, HI, ID, IA, KS, KY, LA, MS, MO, NE, NC, ND, SC, SD, TN, UT, VA, WI, WY

High Phos Bat Guano, 3-6-1

Provides A Healthy Dose of Both Phosphate & Calcium.

DESCRIPTION: This high-quality guano is produced by insect and fruit eating bats in the jungle of Indonesia (where it's sustainably managed and harvested). It's 42% organic material and contains a significant amount of both phosphate and calcium. Phosphates spur root growth, smooth the way for optimal nutrient uptake and help create plentiful, high-quality blooms and foliage. Calcium is essential for strong plant tissues, vigorous growth and healthy cell activity.



SUGGESTED USE: Gardens & landscapes: Up to 22 lbs/ 1000 sq. ft. Gently dig into the soil surface once per month or as desired. Transplanting & premixing soil and top dressing: 1 tsp/gal soil or growing medium. Tea mixes: 2 Tbsp/gal into a mesh bag, never loose in solution.

1300130 High Phos Bat Guano - 5 lbs. **\$16.95**

Cannot be shipped to the following states: CA, ID, WA

Fish Sh!t



Provides A Robust & Diverse Microbe Profile For Multiple Plant Benefits.

DESCRIPTION: This OMRI listed soil conditioner is a byproduct of a Tilapia farm where the fish are fed a propriety mix of organic feed. At the proper time, the digested feed is carefully harvested and bottled under strictly managed conditions. The result is a product with a complex microbial profile of thousands of different species of bacteria, fungi and protozoa. These microbes are essential to maintaining a living soil and to growing top quality plants. Fish Sh!t will increase yield and nutrient uptake, release essential oils and terpenes for aromatic and flavorful plants and fruits, and promote



overall health to keep your plants growing and producing at their highest level.

SUGGESTED USE: Soil: Can be used in conjunction with any nutrient line and in all phases of the plant's lifecycle. 3-6 mL per gallon. **Hydro/Coco:** 2-4 mL per gallon.

1315100	Fish Sh!t - 120 mL (4 oz.)	\$19.88
1315101	Fish Sh!t - 250 mL (8.5 oz.)	\$33.75
1315102	Fish Sh!t - 500 mL (17 oz.	\$56.25
1315103	Fish Sh!t - Liter (34 oz.)	\$101.25

Silver Bullet

Not A Magical Cure, Just A Frightfully Good Terpene Enhancer.

DESCRIPTION: Silver Bullet uses Sulfur to deliver multiple benefits to your plants, including improved terpene content. This product contains over 97% wettable powder sulfur combined with an enzymatic ionic wetting agent, allowing it to self-mix and spread evenly with little or no residue. Supports vigorous growth with strong structure in the vegetative stages. Improves nitrogen uptake and spurs carbon,



hydrogen and oxygen absorption. Safe for use on clones. Stays suspended in tanks. Does not cause burning like oil-based sulfur products can. 24-hr REI.

SUGGESTED USE: Use this product in the rooting/vegetative stage until week 3-4 of the fruiting/blooming stage. Apply as a root drench, a foliar spray and in hydroponics. Root Drench & Foliar Spray: 1/2 tsp/gal water once a week. Use dechlorinated/R.O./high quality water. Keep nutrient mix/water aerated and below 73°F. Maintain proper pH levels, between 5.5-6.8. Do NOT Apply: when temps are over 75°F; after week 3 of bloom; 21 days after or before using an oil-based spray; use on plants that have received Neem Oil in the last 2-4 wks.

1305720	Silver Bullet - 8 oz.	\$64.73
1305721	Silver Bullet - 32 oz.	\$158.48
1305722	Silver Bullet - 4 lbs. in 2 Gal. Buckets	\$306.94

Larger sizes available.

Cannot be shipped to the following states: AL, AR, CA, CT, DE, DC, FL, GA, ID, IL, IN, IA, KS, KY, ME, MD, MA, MN, MS, NE, NV, NH, NJ, NM, NY, NC, ND, OR, PA, RI, SC, SD, UT, VA, WV, WI, WY

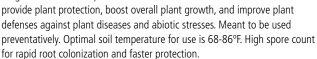
Asperello T34 Biocontrol

Multiple Applications & Modes of Action
Makes This Fungicide/Bactericide

TARGET: *Botrytis*, black stem, blights, *Fusarium*, leaf blotch, root rots, *Phytophthora*, *Pythium*, *Rhizoctonia*, *Sclerotina* and more.

Especially Effective.

DESCRIPTION: This biological fungicide/ bactericide uses the dried spores of the beneficial fungus *Trichoderma asperellum* strain T34 to

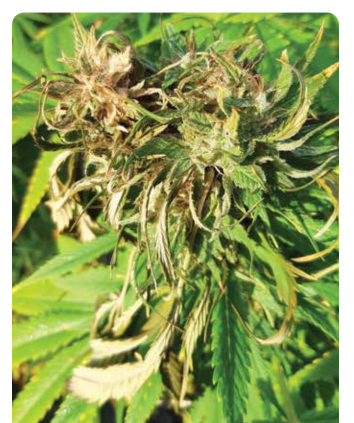


ASPERBLIC'S

SUGGESTED USE: Apply at plant propagation and continue to use throughout crop cycle. DO NOT apply to mushrooms. Seeds: 0.1-3.2 oz/cwt seed. Dips: 0.35-0.7 oz/12 gal water. In soil: 0.17-0.35 oz/2-10 gal water and apply to 1 cu. yd. substrate. Drench at propagation (seed trays, multi-pots): 1.8 oz/1,000 sq. ft. Drench at or after transplanting: 0.7 oz/100 gal water. Foliar application: 0.5-2.5 oz/10,000 sq. ft. in 12-25 gal water (ensure full coverage but avoid run off).

1332924	Asperello T34 Biocontrol - 250g	\$144.99
1332925	Asperello T34 Biocontrol - 500g	\$264.99
1332928	Asperello T34 Biocontrol - 250g - CA Label	\$144.99

Cannot be shipped to the following states: 1332924 & 1332925: AK, CA, DC, DE, HI, ID, KS, LA, MN, MS, MT, NE, NH, NJ, NC, ND, OR, VA, WV, WY. 1332928: All states but CA.



BotryStop™ WP Biofungicide

These Fungal Spores Will Fight To Replace Pathogens On Plants.

TARGET: *Botrytis cinerea, Sclerotinia sclerotiorum* and *Monilinia* spp.

DESCRIPTION: This OMRI-listed biofungicide uses the non-pathogenic saprophytic fungus *Ulocladium oudemansii* strain U3 as its active ingredient. It will out-compete the pathogens for space and nutrients on plant surfaces and in dead and deteriorating plant

tissue without harming healthy tissue. Can be used on a wide range of crops grown indoors and outdoors. Excellent for resistance management and IPM programs. WP formula stable at room temp for 12 months. 4-hr REI/O-day PHI.

SUGGESTED USE: Apply when conditions are conducive to disease devel-

opment, but before pathogens appear. Do not apply through any irrigation system. A non-ionic surfactant or spreader/sticker is recommended. Rate range is 2-4 lb/acre (most commonly 3 lb/acre) Complete coverage of plant surfaces is required. Don't let spray mixture stand overnight or for prolonged periods.

 1332845
 BotryStop WP Biofungicide - 12 lbs.
 \$340.00

 1332847
 BotryStop WP Biofungicide - 30 lbs.
 \$765.00

Cannot be shipped to the following states: CA





CRD[™] **Botrytis Test**

Find Out Quickly If It's *Bortytis* That's Plaguing Your Plants.

TARGET: Over 200 crops including hemp and fruiting crops.

DESCRIPTION: *Botrytis* (aka Bud Rot, Grey Mold, Bunch Rot and more) can be devastating to crops and once it's gotten a foothold it can be difficult to control. Early detection and treatment are essential to keeping this pathogen away from your plants, so the quicker you know the better you are. With this easy-to-use test you'll know on the spot if its Botrytis you're dealing with. This kit comes

with everything you'll need to get results in 10 minutes. Results can be read on included scorecard.

SUGGESTED USE: Apply plant material to buffer solution and agitate. Insert test strip and leave it for 10 minutes. Read test strip at 10 minutes. If so desired, you can read it again but not after 20 minutes.

1275010 CRD Botrytis Test Kit - 25 Pack **\$300.00**



CEASE® Biological Fungicide



For Control Of Soil Pathogens That Cause Fungal & Bacterial Plant Diseases.

TARGET: Alternaria, anthracnose, Botrytis, Didymella bryoniae (gummy stem blight), Entomosporium, Erwinia, Fusarium, powdery mildew, Pseudomonas, Xanthomonas, Rhizoctonia, Pythium, Phytopthora and more.



DESCRIPTION: Cease is an organic contact

fungicide/bactericide containing a patented strain of *Bacillus subtillis*. It works by occupying space that the invading pathogens would use and then it disrupts the germination and growth of those pathogens. OMRI listed and NOP compliant. Can be used in combination and/or rotation with other products. O-day PHI interval and O-hours REI. No phytoxicity or residues on flowers or foliage.

SUGGESTED USE: Use 2-8 qts/100 gals water about once a week. See label for crop and disease-specific directions. Suitable for wet applications, but use of a spreader/sticker is recommended under those conditions.

1332724	Cease - Gallon	\$100.00
1332727	Cease - 2.5 Gallons	\$215.00
1332725	Cease - Gallon, Case of 4	\$360.00
1332728	Cease - 2.5 Gallons, Case of 2	\$387.00

Earth's Ally® Disease Control



OMRI Listed. Disease Control That You Can Feel Good Using.

TARGET: Powdery mildew, downy mildew, blight, canker, black spot and leaf spot.

DESCRIPTION: This broad-spectrum organic fungicide uses citric acid to provide a high level of efficacy without leaving any harmful residue on your plants or in the environment. Can be used on all plants and trees, grown indoors or outdoors. Cures and prevents the most common plant disease that



growers and gardeners struggle with. Tested and proven safe for bees. 0-day PHI. Minimum risk pesticide exempt from EPA registration under FIFRA 25(b).

SUGGESTED USE: For best results, apply at the first sign of disease. Thoroughly cover all plant parts. Reapply every 7 days. For heavy disease, apply and wait 4 hrs, then repeat application a second time. Repeat this process every 5 days, as necessary. For concentrate use: 1 qt makes up to 10 gals. Mix 3 oz. (or 6 Tbsp) of concentrate with 1 gal of water.

1459300	Earth's Ally Disease Control - 24 oz. RTU	\$12.99
1459301	Earth's Ally Disease Control - Quart Conc.	\$23.99

RootShield® Plus Granules & RootShield® Plus WP





Use This Biological Fungicide To Eliminate Hard To Control Diseases!

TARGET: Plant pathogens and resulting diseases such as *Phytophthora*, *Rhizoctonia*, *Pythium*, *Fusarium*, *Thielaviopsis*, and *Cylindrocladium*.

DESCRIPTION: OMRI listed and EPA registered, this product will help eliminate damaging fungal pathogens by colonizing plant root systems and by boosting biological diversity of the rhizosphere. This unique product is comprised of live microbial beneficial fungi *Trichoderma harzianumstrain* T-22



and the newly developed *Trichoderma* virens strain G-41, delivering an extended array of pathogen control.

SUGGESTED USE: For control and prevention of major fungal pathogens and resultant diseases on greenhouse and nursery vegetables, herbs, ornamentals, fruits, conifer tree seedlings, various trees, legumes, oil seeds and peanuts. One application will last for approximately 12 weeks, and can be used with a 0-hr REI. This product can be used in conjunction with certain other fungicides, see label and other online resources for details.

For granular usage, mix about 1.5-3 lbs. to 1 cu. yd. of mix or about four 40 lb. bags to 100 cu. yds. of soil mix. For WP, use about 6 oz. of powder to 100 gal. of water. For plug trays, flats and small pot with 1-3 in. of soil, use about 100 gal. mix/800 sq. ft. For beds and pots 4-5 in. deep, use about 100 gal. mix/400 sq. ft. For azalea pots 6 in. deep, use about 100 gal. mix/1600 pots.

1332755	RootShield Plus Granules - 40 lb. Bag	\$485.00
1332756	RootShield Plus WP - 1 lb. Bag	\$145.00
1332757	RootShield Plus WP - 3 lb. Box	\$300.00

Largre sizes available.

Granular cannot be shipped to: AK • WP cannot be shipped to: AK

LALSTOP® G46 WG



A New Branding For An Old Favorite – Prestop WG.

TARGET: Use to control seed-borne and soil borne plant diseases such as damping-off, root and stem rot, charcoal rot and wilt. Also, certain storage diseases caused by *Helminthosporium* and *Rhizoctonia*; and foliar diseases like grapevine trunk diseases (several pathogens).



DESCRIPTION: This organic granular fungicide

contains the naturally occurring fungus *Gliocladium catenulatum* Strain J1446. The mycelia and spores from this strain move into and take over the rhizosphere and aerial parts of the plant. Once there, they fight disease-causing fungal pathogens with hyperparasitism, by competing for resources, and by inhibiting pathogen growth. 4-hr REI & 0-day PHI. 1 yr shelf life.

SUGGESTED USE: For use on plants grown in soil or soil-less media indoors, outdoors, in greenhouses & in hydroponics. General use rate: 0.05% (10 grams/5 gals of water). Apply every 3-6 weeks depending on disease pressure.

1332987 LALSTOP G46 WG - 100 g packet **\$145.00**

Cannot be shipped to the following states: HI, DC

Howler Fungicide

products available OMRI L I S T E D For Organic Use

A Super-Effective & Ultra-Versatile Biofungicide.

TARGET: Alternaria, Botrytis, Colletotrichum, downy mildew, Fusarium, Pestalotiopis, Phytopthora, powdery mildew, Pythium, Rhizoctonia and Sclerotinia.

DESCRIPTION: This organic wettable powder fungicide uses the active ingredient of *Pseudomonas chlororaphis* strain AFS009 to work inside the plant microbiome to attack the pathogenic fungi that cause plant diseases. It does this by producing natural antibodies that directly attack the fungi and enzymes that break down fungal cell walls and prevent spore



attachment. All of this action induces a resistance response in the plants that further inhibits fungal growth. For use on a wide range of crops. Can be applied into the soil, in a drench, in a drip, as a foliar spray and in chemigation. 4 hr. REI and 0-day PHI. Approved for use on cannabis in CO.

SUGGESTED USE: Do not apply by aerial application. To ensure tank-mix combinations, they must be evaluated prior to use. Using Howler Alone: 5 lbs/ acre. Fruiting & Leafy Vegetables, Beans, Peas, Dry Pulses & Cole Crops: 67-100 oz/100 gal or 5-15 lbs/acre, depending on application method. Greenhouse soil incorporation: 1.75-8.5 lbs/cu. yd. Hydroponic Crops: 1.8-6 oz/1,000 sq. ft. Repeat at 7-10 day intervals.

1332930	Howler Fungicide - 5 lbs.	\$75.00
1332935	Howler Fungicide - 5 lbs pack of 3	\$202.50

Cannot be shipped to the following states: $\ensuremath{\mathsf{HI}}$

Cueva® Fungicide Concentrate



Kills Fungal & Bacterial Plant Diseases With Good Ole' Copper Soap.

TARGET: *Altenaria*, anthracnose, spots, bacterial blast, bacterial cankers, specks, rots, black pod, blotch, molds, *Bortrytis*, downy mildew, fireblight, fly speck, leaf smut, knots, powdery mildew, *Rhizoctonia*, rusts, scab & more.

DESCRIPTION: Organic Cueva combines a soluble copper fertilizer with a fatty acid to create a true soap in a patented flowable liquid formulation. This formula lets the product spread easily across plant

surfaces and helps the copper get into fungal or bacterial cells and destroy them. As it moves across the plants and into the cells, it forms a protective layer that creates a hostile environment for pathogens.

SUGGESTED USE: On vegetables, field-grown herbs and crops, nuts, fruits, citrus and berries: Mix 0.5-2.0 gals/30-100 gals of water and apply to one acre. Begin treatment when disease first appears and reapply at 7-10 day intervals. This schedule may vary somewhat according to crop specific application needs. Use the higher rate following heavy rain or when the amount of disease is increasing rapidly. If possible, time applications so that 12 hours of dry weather follow application. Use the higher rate to control diseases that may go dormant and overwinter.

1332920 Cueva Fungicide Concentrate - 2.5 Gallons \$143.50

Regalia® CG & Regalia®

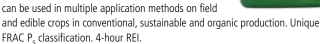


REGALIA



TARGET: Powdery mildew, downy mildew, white mold, early blight, shot hole, *Fusarium*, bacterial spots and specks, brown rot, *Rhizoctonia* and more.

DESCRIPTION: This biofungicide uses a plant (*Reynoutria sachalinensis*) extract to protect crops from certain soil-borne or foliar diseases and to boost production by improving overall plant health. Regalia can be used in multiple application methods on field



SUGGESTED USE: Use early for disease prevention and overall plant health and through the season for continued disease control. Small scale applications: 2 Tbsp./gal. of water. Foliar applications: Downy Mildew and White Mold: 2-4 qts/acre. Soil applications: *Fusarium*: 3-4 qts/acre.

1332968	Regalia CG - Quart	\$51.00
1332969	Regalia CG - Gallon	\$120.00
1332970	Regalia - 2.5 Gallons	\$235.00

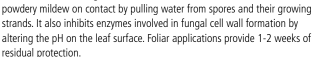
MilStop SP Foliar Fungicide



Excellent For Controlling Powdery Mildew & Other Fungal Diseases!

TARGET: Powdery mildew, *Alternaria* blight, anthracnose, black spot, *Botrytis* blight, *Cercospora* leaf spot, downy mildew, *Phomopsis* blight, and *Septoria* leaf spot.

DESCRIPTION: MilStop SP is an OMRI listed foliar fungicide. Potassium bicarbonate-based fungicide that kills



SUGGESTED USE: Generally 2.5 lbs./100 gal. of water. (See label online for specific crops, diseases and application systems.)

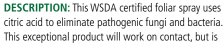
1332766	MilStop SP Foliar Fungicide - 5 lbs.	\$75.00
1332767	MilStop SP Foliar Fungicide - 25 lbs.	\$280.00

Procidic²



This Organic Fungicide/Bactericide Works Two Ways: On Contact & Systemically.

TARGET: Agrobacterium, Alternaria, anthracnose, bacterial complex, black chaff, black sigatoka, Botrytis, cankers, citrus greening, damping off, dirty grain, downy mildew, Fusarium, gummosis, leaf streak, leaf stripe, lettuce drop, mummy berry, root tumor, rust, spots, specks, wilts and more.



also absorbed rapidly into the plant. Once inside, it will work its way towards the apex of plant. This action allows new tissue to grow infection-free. Additionally, as it moves through the plant, it stimulates the production of phytoalexins (a plant's natural defense against microbial attacks), which inhibits the future growth of fungi and bacteria. May be applied in regular foliar spray applications or in tank mixes and there is no maximum number of applications per season. 0-hour REI and 0-day PHI.

SUGGESTED USE: Best when applied preventatively. Procidic² has diseasespecific application rates that can be found on the manufacturer's label.

1458230	Procidic ² - 32 oz. Concentrate	\$80.00
1458231	Procidic ² - Gallon Concentrate	\$280.00

Cannot be shipped to the following states: AL, AK, GA, HI, ID, IN, KY, MS, MT, NC, SC, SD, TN, UT, WV, WI, WY

Stargus™



From A Leader in Bio-Innovations Comes This Triple-Action Biofungicide.

TARGET: Foliar and soil-borne plant diseases like downy mildew, Botrytis, Fusarium, white mold and many more.

DESCRIPTION: This organic biological fungicide uses Bacillus amyloliquefaciens strain F727 to deliver several modes of action against fungal and bacterial pathogens. Stargus uses the Bacillus rhizobacterium to colonize root and plant surfaces, which prohibits the pathogens from accessing the plant. It also has a

protective effect by inducing a systemic resistance and acquired resistance response within the plant and a curative effect by inhibiting mycelial growth and sporulation of the fungus on the leaf surface. MRL exempt. O-day PHI and 4-hr REI.

SUGGESTED USE: Can be used alone or in rotation. Labeled rates of 2 quarts to 4 quarts/acre. Usual recommendation of 2 qts/acre. Apply 2-4 times at 7-10 day intervals.

1332975 Stargus - 2.5 Gallons \$200.00 Stargus - 2.5 Gallons - Case of 2 \$360.00 1332976



Serenade ASO



Contains A Powerful Soil Bacterium That **Controls Many Common Diseases**

TARGET: Alternaria, Anthracnose, Blights, Botrytis, Damping-Off, Downy Mildew, Erwinia, Fusarium, Leaf Spots, Monilinia, Phomopsis, Powdery Mildew, Pseudomonas, Pythium, Rhizoctonia, Sclerotinia, Sooty Blotch, Sour Rot, Xanthomonas and more.

DESCRIPTION: Designed to be applied preventatively, this OMRI-listed biofungicide uses Bacillus subtilis QST 713 to control soil and foliar

bacterial and fungal diseases. It forms a biofilm around seeds, roots and transplants; kills outright; promotes enhanced photosynthesis and healthy growth that can ward off disease. Can be applied to most common crops. Non-toxic to beneficials. O-day PHI & 4-hr REI. No resistance risk.

SUGGESTED USE: Apply with spray equipment for ground and aerial applications and irrigation systems used for chemigation. Most effective when used preventatively. May be used with other fungicides and pesticides (with restrictions). Rate: 2-6 qts/acre or 1.28-3.8 oz/gal of water. Re-treat in 2-10 day intervals. A surfactant may improve efficacy.

1332910 \$132.90 Serenade ASO - 2.5 gallons

Thyme Guard®



The Highest Percentage Of Thyme Oil Readily Available On The Market Today.

TARGET: Diseases: Botrytis, blights, Phytopthora, powdery & downy mildew, citrus canker & Citrus Greening (HLB). Insects: thrips, aphids, psyllids, scale, whiteflies & mites.

DESCRIPTION: This unique product contains a strong dose thyme oil. This essential oil is well



known to be highly effective against bacterium, fungi and viruses and sucking insects. With plant pathogens, it attacks and breaches the cellular membranes of pathogens, causing their death. As an insecticide, it works as an endocrine disruptor, suffocant and repellent. 100% biodegradable, will not generate resistance and can be used at any time in the growing cycle. Effective against the Asian citrus psyllid.

SUGGESTED USE: Tank mixable with most other chemicals, but it is best to use other products in rotation with this one. Do not mix with peroxides and/or sulfonated fungicides (which may cause phytotoxicity). Always test for compatibility. For established crops: Dilute at a rate of 0.5% (2 qts./100 gals. water or 1:200). For new crops & prevention: Dilute at a rate of 0.25% (1 gt./100 gals. water or 1:400).

1458300 Thyme Guard Concentrate - 32 oz. \$31.00 1458301 Thyme Guard Concentrate - 1 Gallon \$116.67

Cannot be shipped to the following states: CT, IN, KY, MD, MA, MT, NV, NM, NY, PA, SD, VT, VA, WY







The Power of Peroxyacetic Acid

Similar in chemical makeup, SaniDate 5.0 and OxiDate 2.0 are two very different products with very different uses.

SaniDate 5.0 is a no rinse required sanitizer for greenhouse use. Using a peroxy compound, SaniDate can quickly and effectively reduce harmful pathogens. Not only can this product be used on hard surfaces in the greenhouse, it can be used for equipment sanitation, food prep surfaces and also irrigation lines. It can also be used as a post-harvest sanitizer. Mix SaniDate in your dip tank or spray directly onto harvested fruits and vegetables to prevent the pathogens that cause spoilage. SaniDate is a great, environmentally responsible alternative to chlorine.

OxiDate 2.0 is a pre-harvest bactericide and fungicide. OxiDate can be used in certified organic and conventional agriculture. Not only does OxiDate help prevent plant pathogens, it works as a curative product by killing fungal spores and bacterial inoculum. OxiDate does not have a REI and can be used until harvest. This product can be tank mixed with fungicides and insecticides for extra protection and because of the active ingredient is peroxygen, there is not concern of resistance.

OxiDate® 2.0





Bactericide & Fungicide For Wide Use

TARGET: Preventative and curative treatment against plant pathogens and diseases such as *Alternaria*, anthracnose, *Aphanomyces*, bacterial spot, bacterial speck, black spot, *Botrytis* (grey mold), brown spot, downy mildew, *Erwinia*, *Fusarium* (root rot), leaf spot, *Phytophthora*, *Plasmopara*, powdery mildew, *Pseudomonas*, *Pythium*, *Rhizoctonia*, rust, scab, smut and *Thielaviopsis*.



DESCRIPTION: OxiDate uses the rapid oxidative property of peroxygen to eliminate bacteria and fungi on contact. Use repeatedly on a variety of crops without cultivating resistance or leaving behind any visible residues or odor. OxiDate may also be used for cleaning surfaces, tools, water filters and equipment. Excellent for use in cleaning greenhouses.

SUGGESTED USE: Ensure that a minimum ratio of 1:100 is used.

 1222501
 OxiDate 2.0 - 2.5 Gallons
 \$230.00

 1222502
 OxiDate 2.0 - 5 Gallons
 \$340.00

Larger sizes available. All sales are final. No returns or refunds allowed.
*Free Shipping in the contiguous 48 states. Ships via Ground ONLY.
Cannot be shipped to the following states: AK, HI, PR

SaniDate® 5.0





An OMRI Listed Sanitizer/Disinfectant.

TARGET: Bacteria including *Salmonella, Streptococcus, E. coli, Pseudomonas, Staphylococcus aureus, Listeria* and molds, including mildew.

DESCRIPTION: Contains hydrogen peroxide and peroxyacetic acid as an alternative to chlorine to sanitize and disinfect post harvest equipment, fruit and vegetables and various hard surfaces. Usage industries include farms, dairies, beverage plants,



food processing plants, greenhouses, etc. No dumping or run-off restrictions.

SUGGESTED USE: For general disinfection, sanitation of surfaces, food safety programs, irrigation systems and greenhouse use mix about 0.5 fl. oz./1 gal. of water. Solution can be applied various ways depending on desired usage. Applications can be made with mops, sponges, spraying devices, etc.

 1222515
 SaniDate 5.0 - 2.5 Gallons
 \$230.00

 1222517
 SaniDate 5.0 - 5 Gallons
 \$300.00

Larger sizes available. All sales are final. No returns or refunds allowed.

*Free Shipping in the contiguous 48 states. Ships via Ground ONLY.

Cannot be shipped to the following states: AK, HI, PR

WARNING Corrosive: Causes irreversible eye damage and skin burns. May be fatal if inhaled or absorbed through skin. Harmful if swallowed. Do not breathe vapors or spray mist. Do not get in eyes, on skin, or on clothing. Wear goggles, face shield, and rubber gloves when handling. Do not enter an enclosed area without proper respiratory protection. Wash thoroughly with soap and water after handling and before eating, drinking, using tobacco or using the toilet. Remove contaminated clothing and wash before reuse. Strong oxidizing agent. Do not use in concentrated form. Mix only with water in accordance with label instructions. Never bring concentrate in contact with other pesticides, cleaners or oxidative agents.

ZeroTol® 2.0



TARGET: Alternaria, Anthracnose, Aphanomyces, molds & mildews, bacteria, spots & rots, Erwinia, Phytotophthora (blights, rots), Plasmopara, Pseudomonas, Pythium, Rhizoctonia, rust, scab, smut, Thielaviopsis, Xanthomonas, wilts & blights, fungi, algae and Tobacco Mosaic virus.



OMRI

DESCRIPTION: This liquid wonder uses a combina-

tion of Hydrogen Peroxide and Peroxyacetic Acid to prevent and control a wide range of pathogens on plants and in the soil. It works equally well to suppress and control bacteria, fungi and algae on hard surfaces and equipment. This is especially useful to contain the spread of disease in your growing area. When used as directed, there will be no strong odor, visible residue or harmful effects on plants.

SUGGESTED USE: For use as a foliar spray, in irrigation and fogging applications, as a soil drench, seed treatment, in hydroponics, as a pre-plant dip and on hard surfaces. Curative treatment: between 1:100-1:400 (1-4 gals./100 gals. water). Apply every 3-5 days until control is achieved. Preventative treatment: 1:200-1:400 (or 32-64 fl. oz./100 gals. water) every 5-10 days. Large scale application: 50-500 gals./acre or 11.5-115 gals/10,000 sq. ft. Ensure thorough coverage of all foliage, stems, branches and stalks.

1222401 ZeroTol 2.0 - 2.5 Gallons **\$230.00**

All sales are final. No returns or refunds allowed.

*Free Shipping in the contiguous 48 states. Ships via Ground ONLY. Cannot be shipped to the following states: PR, VI, GU, AS, PW, AK, HI

TweetMint™ Plant Wash

Keeps Plants Healthy & Your Area Smelling Great.

TARGET: Plants grown indoors or outdoors.

DESCRIPTION: The enzymatic action of this all-purpose, highly-concentrated and biodegradable product will get to work on plant surfaces to clean them and create an environment that less conducive to pest infestations. It also serves as an exceptional deodorizer. With regular use, you'll have healthy plants that can better fight off pests as



well as a sweet-smelling growing area. Will not harm people, pets or the environment. Can be used on indoor and outdoor plants.

Contains no parabens, dyes, phthalates, fragrances, formaldehyde, MEA, DEA, TEA, most common allergens, or synthetic and/or volatile compounds.

SUGGESTED USE: Use 1/2-1 oz of concentrate/gallon of water for low dose and 1-2 oz/gallon of water for high dose. Spray the dilution on the entire plant, both the top and bottom of the leaves. Do not apply (or store) in direct sunlight or in temperatures above 90°F degrees.

1202620	Tweetmint Plant Wash - 16 oz.	\$35.00
1202621	Tweetmint Plant Wash - 32 oz.	\$50.00
1202622	Tweetmint Plant Wash - 64 oz.	\$87.50
1202623	Tweetmint Plant Wash - 128 oz.	\$150.00

FORTIFY SKY

Continuous, Effective Odor Control Delivered From Above.

TARGET: Clone rooms, veg rooms, flower rooms, curing rooms, and other cultivation facilities.

DESCRIPTION: FORTIFY SKY is your no-fuss solution for routine odor control in cultivation facilities. Using a controlled release technology, this innovative product emits trace amounts of pure chlorine dioxide gas from a humidity-activated chlorine dioxide generation system contained in a small pouch. No



chemical mixing and no expensive generator technology required. Leaves no residue on surfaces and requires no post-treatment cleanup.

SUGGESTED USE: Use one 50 g pouch to treat 4,000 cubic feet. To treat an area larger than 4,000 cubic feet, use additional pouches at equal spacing. Carefully open outer foil packet and remove inner pouch. Do not open inner pouch. Place inner pouch 12-18 inches above plant canopy by hanging via hole in pouch. Inner pouch is effective for up to 30 days of use. Avoid direct exposure to water.

3000570 FORTIFY SKY - 50 g **\$64.99**

Cannot be shipped to the following states: AL, GA, HI, ID, IN, IA, KS, KY, NE, NC, OR, SC, TN, TX, UT, VA, WI, WY

OxiPhos®



Two Modes Of Action For Twice The Disease Fighting Power.

TARGET: Use to control and prevent diseases caused by the oomycete group of pathogens.

DESCRIPTION: Made with a combination of hydrogen peroxide and phosphorus acid, this product works both systemically and on contact. The phosphorus acid works inside the targeted pathogens to inhibit certain essential metabolic actions and to block enzymes vital to their growth. It can also spur a plant's natural defense



mechanisms. The hydrogen peroxide works on contact to oxidize components of the pathogen's cell membranes, which causes cell breakdown and death. Can be used on all crops, turf and ornamentals in fields, greenhouses and storage areas. Can be applied throughout the growing system.

SUGGESTED USE: The following are representative dilution and application rates. See label for more specific information: Foliar spray for downy mildew-1:300 dilution-use 42.3 fl. oz./100 gals. water; apply 30-100 gals. of spray solution/treated acre. Soil drench for *Phytophthora* -1:3,000 – 4.3 fl. oz./100 gals. water. Foliar Spray for *Pythium* on turf-1:300 dilution.

1222570 OxiPhos - 2.5 Gallons Conc. **\$260.00**

All sales are final. No returns or refunds allowed.

*Free Shipping in the contiguous 48 states. Ships via Ground ONLY.

Cannot be shipped to the following states: AK, DC, HI, PR

ZeroTol® HC



Clean Up & Protect Your Plants With One Powerful Product.

TARGET: Alternaria, Anthracnose, Aphanomyces, molds & mildews, bacteria, spots & rots, Erwinia, Phytotophthora (blights, rots), Plasmopara, Pseudomonas, Pythium, Rhizoctonia, rust, scab, smut, Thielaviopsis, Xanthomonas, wilts & blights, fungi, algae and Tobacco Mosaic virus.

DESCRIPTION: ZeroTol HC has been designed for use in hemp and cannabis production and for homeowners and hobby growers. Use this OMRI listed product on hard, non-porous surfaces to



eliminate pathogens that linger there. It can also be applied to soil and directly to all kinds of plants to prevent/treat/control many common plant diseases and algae growth. Made from Hydrogen Peroxide and Peroxyacetic Acid. No strong odor or toxic residue.

SUGGESTED USE: Do not combine or mix with any other pesticide concentrates. Do not reuse solution; make fresh daily. Surfaces/equipment: Dilute at 1:150 or .85 fl oz/gal water. Foliar: Dilute at 1:150 or .85 fl oz/gal water for initial treatment. Apply as needed for control. For prevention: Apply every 5-7 days at 1:200 or 0.64 fl oz/gal water. If disease reappears, apply every 3 days. Turf: Dilute 1.3 fl oz/gal water. 3-10 gals treats approximately 1,000 sq. ft.

 1222410
 ZeroTol HC - Gallon Concentrate
 \$42.99

 1222412
 ZeroTol HC - Gallon Concentrate - Case of 4
 \$154.76

Cannot be shipped to the following states: DC

WEED BARRIERS

WeedGuardPlus® Organic -Heavy Weight Rolls

This Tough Weed Block Will Hold Up Under The Elements!

TARGET: Use for weed suppression.

DESCRIPTION: This paper weed block is adaptable to nearly any size growing operation in nearly any environment. 100% biode-



gradable; no need to remove it. Saves time; just lay it down before planting and save yourself countless hours of weeding, spraying or disposing of materials. Or apply it on top of existing weeds and/or invasive plant roots and smother them out. Saves money; no need to buy expensive herbicides. Improves yields; your plants will have a chance to establish themselves without competing with weeds. Porous yet strong; so plants can be watered by natural rainfall or by other means. Allows air flow. Maintains this porosity through all but the most severe of weather. Can be applied by machine or by hand; the creped version is highly flexible and best for machine applications. These rolls are excellent for textured soils and/or those projects that are meant to be long-term. 54% heavier than the standard rolls and offers 12+ months of weed control.

SUGGESTED USE: Put in place before you install transplants or seedlings, or before you sow seeds. Simply prepare the ground, place over the soil, and cover the edges with dirt. Product may be affected by variances in weather or soil conditions.

 1453851
 Heavy Weight - Smooth Finish - 36" x 100'
 \$37.99

 1453852
 Heavy Weight - Smooth Finish - 48" x 100'
 \$54.99

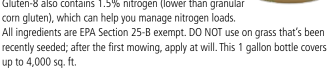
PRE-EMERGENT

Gluten-8 OLP™ Liquid Corn Gluten, 1.5-0-0

This Easy-to-Use Liquid Weed Control Plus Nitrogen Works Wonders!

TARGET: Knockdown control for annual grasses and broadleaf weeds.

DESCRIPTION: Gluten-8 OLP Liquid Corn Meal offers pre-emergent weed control with 1.5% nitrogen to feed your soil. This product is derived from water soluble corn gluten meal, which provides effective and economical pre-emergent control of annual grasses and broad leaf weeds with much less effort than the granular corn gluten. Gluten-8 also contains 1.5% nitrogen (lower than granular corn gluten), which can help you manage nitrogen loads.



SUGGESTED USE: Mix 1 quart Gluten-8 to 3 quarts water to make 1 gallon. Each mixed one gallon treats 1,00 sq. ft. Each gallon of Gluten-8 OLP makes enough mixture to treat 4,000 sq. ft.

1273010 Gluten-8 OLP Liquid Corn Gluten, 1.5-0-0 - Gallon **\$61.00** Case sizes available.

BROAD SPECTRUM

Avenger® AG Optima Burndown Herbicide



A Versatile D-Limonene Herbicide That Works Quickly & Thoroughly.

TARGET: Grasses and broadleaf weeds (both annual and perennial).

DESCRIPTION: This non-selective weed killer uses d-limonene (a natural citrus oil) as its active ingredient and has been developed for agricultural and non-agricultural uses. This clean-smelling citrusy spray will not translocate or stain brick, concrete or pavement. NOP compliant.



SUGGESTED USE: Mix in water and apply to all sides of foliage until weeds are thoroughly wet. Spray when temps are above 50°F. Fill spray tank 1/2 full with clean water, add product while agitating. Apply at a 7-10% mixture, depending on the size of the weeds. Use lower rate for smaller weeds and higher rate for larger, hard-to-kill weeds. Use lower rate whenever possible. Do not exceed 5 gals product/acre per application or a total of 16 gals/acre/year. Be careful to avoid spray drift.

1453740	AG Optima - 32 oz. Concentrate	\$35.00
1453741	AG Optima - Gallon Concentrate	\$110.00
1453743	AG Ontima - 5 Gallons (Case of 2 x 2 5 Gal.)	\$425 00

Cannot be shipped to the following states: ${\sf CA}$

*Call for freight quote.

BioSafe Weed & Grass Killer



This Soap-Based Weed Killer Produces Visible Results Within 24 Hours.

TARGET: For control and burndown suppression of annual & perennial broadleaf and grasses. Also controls spore producing plants such as mosses and liverworts.

DESCRIPTION: Biosafe Weed & Grass Killer is a non-selective herbicide that works on contact when applied as a foliar application with a manual sprayer. For best results, cover plant leaves thoroughly



and uniformly with spray. Take care to avoid contacting wanted plants. This soap product uses Ammonium Nonanoate to penetrate the cell walls of the plant to disrupt their normal functioning and cause death. This product does not move through the soil or between plants and leaves no harmful residue.

SUGGESTED USE: Do not apply this product through any type of irrigation system. Use a hand-held or hose-end sprayer that produces a uniform spray; this will cover the most leaf area for optimal weed control. A 10-13% volume to volume (V/V) dilution (13-16 fl. oz. per gal. of water) is recommended for most situations. Larger weeds, perennial weeds and some grasses may require several applications. Also available in a ready-to-use formulation.

1453822 Biosafe Weed & Grass Killer - Gallon Concentrate \$69.99

Gluten-8 OLP

AXXE Broad Spectrum Herbicide



OMRI Listed. Kill Your Weeds & Plant Within Hours!

TARGET: Contact spray control or burn down of weeds and grasses.

DESCRIPTION: Controls grasses, broadleaf weeds and most mosses and lichens. Works within hours of application, leaves no residue, does not migrate through soil; allowing for immediate replant after use. This spray is intended to be applied to places with undesirable plant growth.



Caution should be taken when using close to desired plants.

SUGGESTED USE: Apply as contact spray control or burn down of weeds and grasses for field crops, food crops, pastures, turf, landscapes, greenhouses and around buildings and industrial sites. Repeat spray applications as necessary. Suggested percent volume/volume solutions of AXXE Broad Spectrum Herbicide to use for application:

- Use a 6-8 %: Weeds of 1-inch height or less (and control of liverworts and mosses).
- Use an 8-10%: Weeds between 1-4 inches in height.
- Use a 10-13%: Weeds over 4 inches in height (and hard to control weeds).
- A 15%: Maximum labeled rate for use and can be used to control perennial weeds or extremely dense weed growth.

 1222600
 AXXE Broad Spectrum Herbicide - 2.5 Gallons
 \$135.00

 1222601
 AXXE Broad Spectrum Herbicide - 5 Gal (2x2.5)
 \$260.00

 1222602
 AXXE Broad Spectrum Herbicide - 30 Gallons
 \$1,800.00

Cannot be shipped to the following states: $\mbox{\rm HI}$

Larger sizes available.

Earth's Ally® Weed & Grass Killer

Simple Ingredients Create Superb Results.

TARGET: Kills all common weeds, including broadleaf, crabgrass, dandelion, clover, ivy, chickweed and more.

DESCRIPTION: This non-selective herbicide uses sea salt (sodium chloride) to quickly and thoroughly eliminate unwanted weeds. You'll get the results you want, without the harsh chemicals and harmful side-effects found in glyphosate herbicides. Kills all the way down to the roots with visible results in 3 hrs. Contains no pre-emergent qualities and will not



inhibit future plant growth, so you can replant or sod once the area is dry.

SUGGESTED USE: Use on a bright, sunny day and be careful to avoid overspray on desirable plants. Do not dilute. Thoroughly wet the weed you want to eliminate. Do not use during rainfall or when the weeds are wet. Multiple applications may be needed for certain tough and dense weeds. Avoid use when pollinators are active, otherwise this product is bee safe.

1459340	Earth's Ally Weed & Grass Killer RTU - 24 oz.	\$12.99
1459341	Earth's Ally Weed & Grass Killer RTU - Gallon	\$29.99

SNS WeedRot

An All-Round Excellent Choice For Non-Toxic Weed Control.

TARGET: Star thistle, clover, spurge, dandelions and other weeds.

DESCRIPTION: This post-emergent, non-selective weed killer uses Citric Acid to efficiently knock down and kill many of the most problematic common weeds. It works on weeds in two ways: it adheres to and begins to remove the waxy outer layer on the plant and it penetrates well into the roots to block the plant's ability to take in amino acids and nutrients. Will not persist



in or cause harm to soil. Starts browning weeds in 1-2 days, with a complete kill in 5-10 days. EPA Exempt Title 25b. Not harmful to people or pets, so it can be used in and around your home and garden.

SUGGESTED USE: Spray directly on leaves and stems, saturating the entire plant. Works best on plants less than 6" in height; weeds larger than 6" may require additional applications. Start with 24 oz. of concentrate and add 104 oz. of water to make 1 gal of Ready to Use. More or less of the concentrate can be mixed based on weed size and weed type. For best results, use water that is around 7 pH and has a TDS (Total Dissolved Solids) of less than 250. In some cases, you may need to use a conditioner for your water.

1453765	Pouch Concentrate - Makes 32 oz.	\$7.99
1453762	Gallon Concentrate	\$67.50
1453764	5 Gallons (Case of 2 x 2.5 Gal.)	\$312.50

Cannot be shipped to the following states: AL, AK, AZ, AR, CO, CT, DE, FL, GA, ID, IN, IA, KS, KY, LA, ME, MD, MI, MS, MT, NV, NM, NC, ND, OH, OK, RI, SC, SD, UT, VT, VA, WA, WV, WI, WY

Weed Slayer

Give Those Annoying Weeds A Powerful One-Two Punch!

TARGET: Most common weeds like Nutsedge, Purslane and Crabgrass.

DESCRIPTION: Weed Slayer consists of two separate products (Parts A & B) that you mix together to make one exceedingly effective weed killer. Part A is the Weed



Slayer, a broad spectrum herbicide crafted from Eugenol (an essential oil from cloves) and molasses. Part B is Agro Gold, a biological adjuvant containing *Streptomyces* and *Bacillus* microbes. The Eugenol in Part A will make its way down and kill the roots and/or root ball of the undesired plant. The soil enhancing bacteria in Part B clears the way for and drives the Eugenol down into the roots. Results will be seen in 7-12 days and control will last up to 6 weeks. Leaves no toxicity in the soil.

SUGGESTED USE: After mixing together equal amounts of Part A & Part B and assuring the pH level is below 4: apply 1-3 quarts into 20 and up to 25 gallons of water total. The mixture should be a 1-3% dilution, with 2% being the optimal number. Do not apply to young trees or shrubs with green bark.

 1458320
 Weed Slayer - Part A & B - 32 oz. each - Conc.
 \$73.85

 1458322
 Weed Slayer - Part A & B - Gallon each - Conc.
 \$226.67

Cannot be shipped to the following states: AL, CA, CT, ID, IN, KY, MA, NM, OR, PA, SC, SD, VT, WA

TNB pH Up & TNB pH Down

A Super-Simple, Affordable & Non-Caustic Way To Adjust Your pH Levels.

TARGET: Use when you need to assure that your pH level is right where it needs to be.

DESCRIPTION: Using all natural ingredients derived from Potassium Hydrogen Carbonate (TNB pH Up) and Hydroxypropane Tricarboxylic Acid,



(TNB pH Down), these products offer a non-caustic and innovative way to increase pH (potential hydrogen) levels in liquid fertilizers. This granular product is both easy and economical to use — simply add a small amount to your water and you're ready to go. Maintaining the proper pH in the water going to your plants allows for optimal nutrient availability and lush, healthy plants. Won't harm beneficial bacteria. Suitable for use in hydroponics and aquaponics. Contains no harmful chemicals.

SUGGESTED USE: Add a small amount of the contents to your reservoir. Mix well and check the pH level. Repeat as necessary.

2000730	TNB pH Up - 1 lb.	\$19.99
2000740	TNB pH Down - 1 lb.	\$19.99

Cannot be shipped to the following states: OR

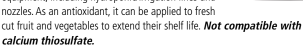


SaferGro pH Down®

This Gentle Acidifier Lowers The pH In Water To Benefit Your Plants In Many Ways.

TARGET: Water that needs to be adjusted to a lower pH level.

DESCRIPTION: This product is made with organic acids to safely lower water pH to a more acidic range. This lower pH breaks down deposits, improves nutrition availability/uptake and provides water at the best pH level for optimum insecticide applications. It is also an excellent overall cleaning solution for equipment, including hydroponic/irrigation lines and nozzles. As an antioxidant, it can be applied to fresh



SUGGESTED USE: Can be used in hydroponic, organic and conventional growing. You will need 2-18 fl oz of product in 10 gals of water, depending upon your desired pH level (4.5-7) and the original pH level (7-9) of your water. The large amounts of product will be for water that has an original high (9) pH that needs to be reduced to a low level (4.5) and vice versa.

1810981	SaferGro pH Down - Pint Concentrate	\$9.79
1810982	SaferGro pH Down - Quart Concentrate	\$13.99
1810983	SaferGro pH Down - 1 Gallon Concentrate	\$37.99

Cannot be shipped to the following states: AR, IL, KS, MD, OK, WI

Tiger 90CR® Organic Sulphur, 0-0-0-90



Ideal For Acidifying Soil That Is Too Alkaline.

TARGET: Alkaline soils with a pH above 7.0 and plants that love sulphur.

DESCRIPTION: When your test results show a pH above 7.0, it is difficult for plants to get the nutrients they need. This OMRI-listed product will lower your soil pH and provide a source of the plant nutrient sulphur for high sulphur-using crops like oil seeds and legumes. This controlled release formulation will give you a steady supply of sulphur throughout the growing season. Application recommendations should be based on soil tests and crop removal rates of sulphur.



SUGGESTED USE: 15 lbs./1,000 sq. ft. or 250 lbs./acre and monitor pH level.

1440077 Tiger 90CR Organic Sulphur - 50 lb. Bag **\$36.50**

*Pallet quantites available.

Active Air 2-Way Moisture/pH Meter & Active Air 3-Way Meter

Eliminate The Guesswork & Get Your Growing Right With These Easy-To-Use Meters.

TARGET: Untested soils with unknown amounts of pH, moisture or access to light.

DESCRIPTION: The Active Air 2-Way Moisture/pH
Meter can quickly and clearly give you the answers
you need when it comes to determining whether your
plants are getting the right amount of moisture and
if the pH in their soil is in the optimal range. With the
3-Way Meter, you will get the moisture and pH
readings, but will also be able to determine how
much light your planting area is getting. Armed with
this crucial information, you can be successful in your
growing from planning to plant all the way to plant maturity.
No batteries required. For indoor and outdoor use.



SUGGESTED USE: Simply slide the switch into the meter function you wish to deploy and insert into the soil. Moisture Meter Function: The moisture readings registers on a scale of 0 (dry) to 10 (moist) and the meter is also colored-coded for guess-free readings. pH Meter function: You will need distilled water for these readings-apply some to the soil to create a little mud before taking a reading. Light Meter Function: Readings will be determined by a sensor on the front of the meter and will range from low light (0-500) and stronger light (700-2000) levels.

1275220	Active Air 2-Way Moisture/pH Meter	\$9.49
1275221	Active Air 3-Way Meter (Moisture/Light/pH)	\$10.89

ThermX[™]-70 Natural Wetting Agent



Overcome Adverse Water Conditions!

TARGET: Increases water & fertilizer uptake.

DESCRIPTION: This natural wetting agent is derived from yucca and contains 20% saponin extracted from *Yucca schidigera*. Saponin helps plants overcome adverse water conditions and is a great sticker for other sprays. Use ThermX-70 to increase crop's ability to establish in stressed conditions and increase water and fertilizer uptake. Increases permeability in heavy clay soil and reduces salt and alkali problems by improving drainage. Stimulates root growth, extending the area irrigation reaches.



SUGGESTED USE: Wetting Agent: ≈1/4 tsp./gal. water, ≈2-3 oz./acre. **Soil:** ≈1-2 tsp./gal. water, ≈16 oz./acre

1402403	ThermX-70 Natural Wetting Agent - 1 Quart	\$27.50
1402404	ThermX-70 Natural Wetting Agent - 1 Gallon	\$94.50
1402405	ThermX-70 Natural Wetting Agent - 5 Gallons	\$350.00
1402406	ThermX-70 Natural Wetting Agent - 55 Gallon Drum*	CALL

^{*}Call for freight quote. Call for larger sizes.

Boogie Blue Water Filters

A Great Grow Deserves Great Water.

TARGET: Chlorine, chloramine, pesticide residue, mercury, heavy metals, dissolved solids, fluoride and other chemicals



DESCRIPTION: Whether you are dealing with additives in municipal water, or worry about what-all is in your well water, Boogie Blue filters can help. They attach quickly and easily to your hose and use catalytic carbon and/or KDF membranes to greatly reduce chemical compounds and organic matter in your water (up to 99% of the chlorine and 87% of the chloramine in municipal waters). Available as Boogie Blue Basic, which will last for 10,000-50,000 gallons of spray volume and Boogie Blue Plus, which will last for 40,000-50,000 gallons.

SUGGESTED USE: Attach filter to any standard 3/4" hose. Before initial use, flush filter by running water through it for 1 minute or until water runs clear. When not in use, keep attached to hose or remove and keep closed at both ends. Do not leave filter under constant water pressure. When storing, do not allow filter to dry out; storing in a zip-lock type bag works well.

2000600	Boogie Blue Basic	\$29.90
2000605	Boogie Blue Plus	\$59.00

RAW Yucca Flow

Add Just A Pinch Of This And Watch Your Plants Take Off.

TARGET: Improves nutrient delivery and water retention, prevents nutrient lock-up and removes excess salts.

DESCRIPTION: Made from 100% natural yucca extract, this is the perfect addition to any nutrient or foliar spray program. It will keep minerals and nutrients in suspension during delivery and prevent nutrient lock-up. When used in a soil drench or flush, it helps distribute water and nutrients deeper and



more thoroughly while pushing out excess salts from the root zone. Fully water soluble and very concentrated. Can be used in all stages of growth and flower. Increases water retention and helps plants recover from drought stress.

SUGGESTED USE: Works in conjunction with all nutrient and feeding programs. Add 1/16 to 1/8 tsp./5 gal. water in reservoir for irrigation or final spray solution. Apply directly to soil or foliage as needed. Do not exceed recommended dilution amounts.

1308420	RAW Yucca Flow - 2 oz.	\$18.99
1308421	RAW Yucca Flow - 8 oz.	\$53.99

Cannot be shipped to the following states: AK, MA, ME, MT, NC, NH, PA, RI, SC, TN, UT, VA, WI

Exhale CO₂ Bags

A Continuous Shower Of CO₂ Directly Onto Your Plants.

TARGET: Plants grown under artificial light.

DESCRIPTION: Because plants grown indoor struggle to get enough carbon dioxide to photosynthesize effectively, Exhale CO₂ Bags have been developed to provide the supplemental carbon dioxide they need. The innovative, maintenance-free design of these bags utilizes natural processes of beneficial fungal mycelia to cultivate carbon dioxide 24 hours a day for months without refilling or installing additional equipment. Use in vegetative



and flowering stages for increased canopy size, faster growth and prolonged production during budding. Increasing CO_2 levels can also help plants tolerate higher temperatures in grow rooms using bright lighting.

SUGGESTED USE: Place bags slightly above the plants in grow room to allow CO₂ to precipitate down onto the cultivated plants. These bags come ready to use and should be placed as soon as possible after delivery. ExHale Micro: Clone domes and seeds trays (3.5 cu ft); produces CO₂ for 3 mos. Exhale Original: Small-med spaces (128 cu ft); produces CO₂ for 6 mos. ExHale XL: Med-large spaces (288 cu ft); produces CO₂ for 6 mos. ExHale 365: Area needing prolonged CO₂ production; produces CO₂ for 9 mos (3 wks to build up to peak output).

2000502	Exhale CO2 Micro	\$20.95
2000500	Exhale Original Bag	\$27.00
2000503	Exhale CO2 365	\$31.50
2000501	Exhale CO ₂ XL	\$42.20
2000504	Replacement CO2 Bag Hanger	\$9.80

Cannot be shipped to the following states: HI, PR, VI

CATALOG INDEX

Active Air 2-Way & 3-Way Moisture/pH Meters .	60	Fertilpots	42	PFR-97 20% WDG	38
Agro Pest	34	FishSh!t	51	Procidic ²	55
Aphid Parasite - Aphelinus abdominalis	7	Fortify Sky	57	Prococo Coco Coir	42
Aphid Parasite - <i>Aphidius colemani</i>	7	Fungus Gnat Predator - Stratiolaelaps scimitus	13	PureCrop1	33
Aphid Parasite - <i>Aphidius ervi</i>		Geoflora VEG & BLOOM Combo Pack	51	PyGanic Gardening	40
Aphid Predator - Aphidoletes aphidimyza	7	Gluten-8 OLP Liquid Corn Gluten, 1.5-0-0	58	PyGanic Specialty	. 29, 40
AQUABAC 200G Granular Bti Mosquito Control	l30	Grandevo CG & Grandevo WDG	38	Rango	
AQUABAC Xt	30	Great White Premium Mycorrhizae	48	RAW Yucca Flow	61
ARBICO Organics Beneficial Nematodes	19-21	Green Cleaner	36	Regalia CG & Regalia	54
ARBICO Organics Blue Insect Traps	23	Green Lacewings - Chrysoperla rufilabris	6	Root Cleaner	
ARBICO Organics Earthworm Castings	44	Grow A & B	50	Root	
ARBICO Organics Root Build 240 Mycorrhizal Fi	ungi 48	Grower's Ally Crop Defender 3	35	RootShield Plus Granules & RootShield Plus WP	53
ARBICO Organics Yellow Insect Traps		Gypsy Moth Trap	25	Rove Beetle - Dalotia coriaria	13
Armory SP	47	High Phos Bat Guano, 3-6-1	51	SaferGro pH Down	60
Asperello T34 Biocontrol		Howler Fungicide	54	SaniDate 5.0	
Assassin Bug - <i>Zelus renardii</i>	5	iHort Q-Plug Propagation Kit	43	SCD ProBio Balance Original	
Avenger AG Optima Burndown Herbicide		LALSTOP G46 WG		Scentry Wing Trap	25
Axiom		Large Plastic Delta Trap	25	Serenade ASO	
AXXE Broad Spectrum Herbicide		Leafminer Parasite - <i>Diglyphus isaea</i>		Sil Matrix LC	
AzaGuard		Luster Leaf Rapitest Digital Soil pH Meter		Silver Bullet	
AzaSol		Luster Leaf Rapitest Digital Soil Test Kit		SNS 203 Soil Drench/Foliar Spray	
Bio520		Luster Leaf Rapitest Mini Soil 4-in-1 Tester		SNS 209 Systemic Pest Control	
BioCeres WP		Luster Leaf Rapitest Mini Soil pH Tester		SNS 217 Spider Mite Control	
Biojuvant Beny-Gro		Luster Leaf Rapitest Soil Test Kit		SNS WeedRot	
BioSafe Weed & Grass Killer		Mealybug Destroyer - <i>Cryptolaemus montrouzieri</i> .		Spider Mite Destroyer - Feltiella acarisuga	
Bloom A & B		MegaPhos SP		Stargus	
Blue & Yellow Sticky Ribbon Rolls		Mikrobs		Sticky Traps	
Boogie Blue Water Filters		Mikro-BW		Stiky Plant Stakes	
BotaniGard ES & 22WP <i>Beauveria bassiana</i>		Mikro-Myco		Stiky Strips Yellow Insect Traps	
BotaniGard MAXX		Mikro-Root		SuffOil-X	
BotryStop WP Biofungicide		Milky Spore Granular		Surround WP	
BT NOW		MilStop SP Foliar Fungicide		The Amazing Doctor Zymes Eliminator	
Bulk PK Booster, 2-12-3		Minute Pirate Bug - <i>Orius insidiosus</i>		ThermX-70 Natural Wetting Agent	
Cease Biological Fungicide		MiteXStream		Thrips & Whitefly Predator - <i>Amblyseius swirskii</i>	
CRD Botrytis Test		Mite Predator - Amblyseius andersoni		Thrips Predator - Amblyseius cucumeris	
Cueva Fungicide Concentrate		Mite Predator - Neoseiulus californicus		Tiger 90CR Organic Sulphur, 0-0-0-90	
Debug Turbo		Mite Predator - Phytoseiulus persimilis		Thyme Guard	
Delta Trap		Molt-X		TNB pH Up & TNB pH Down	
DiPel Pro DF & DiPel DF		Mosquito Barrier		Trapline t+ Sticky Roller Trap	
DTE Azomite Powder, 0-0-0.2		Mosquito Bits		Trifecta Crop Control	
DTE Dolomite lime		Mosquito Dunks		TweetMint Plant Wash	
DTE Garden Gypsum		Moth Egg Parasites - <i>Trichogramma spp</i>		Universal Release Box	
DTE Insect Frass		M-Pede		Venerate CG & Venerate XC	
DTE Langbeinite, 0-0-22		MPP: Mineralized Phosphate Powder, 0-9-0		VRD: Volcanic Rock Dust	
DTE Rock Phosphate, 0-3-0		Mycotrol WPO		WeedGuardPlus Organic - Heavy Weight Rolls	
Earth Alive Soil Activator		Neemix 4.5		Weed Slayer	
Earth's Ally Disease Control		NutriRoot, 2-2-3		Whitefly Parasite - Encarsia formosa	
Earth's Ally Weed & Grass Killer		NoFly WP		Whitefly Parasite - <i>Eretmocerus eremicus</i>	
Eco-1 40		Olivia's Cloning Gel		Whitefly Predator - <i>Delphastus catalinae</i>	
EcoWorks EC		Olson Garden Guard Yellow Stiky Ribbon		Yellow Stiky Tape	
EM•1 Microbial Inoculant		Organic JMS Stylet-Oil		ZeroTol 2.0	
Enoz BioCare Gnat Stix		OxiDate 2.0		ZeroTol HC	
E-Plus		OxiPhos			
E-Z Root		Pest Solver Guide			
Exhale CO, Bags		Pest Wizard Blue-Yellow Card Trap			
	0 1	. COC TALLATA DIAC TOHOW CUTA Hap	20		

ABOUT ARBICO ORGANICS

ARBICO Organics began in 1979 when Rick Frey began rearing and selling insects that parasitize developing flies (Fly Eliminators). Rick and Sheri's passion for the environment grew into Arizona Biological Control.

In the early '80s, as demands for Fly Eliminators grew, ARBICO expanded to a 10 acre facility nestled in the Catalina Mountains north of Tucson. We are proud to provide carefully curated pesticide-free and non-toxic solutions for your home, garden, agricultural and livestock needs. In 2011, ARBICO expanded to a facility that includes a retail location, offices and warehouse in Oro Valley, AZ. This main facility houses our team of personnel that offer our customers education and support.

What started with one bug has grown to include so much more - forty years of environmental stewardship and service to our customers. It is our joy and privilege to provide solutions for you to create and nourish what you grow.



Fly Eliminators launch as first product.







ASK THE EXPERTS

Take advantage of our FREE consultation! Let us help solve your gardening and farming issues with our start to finish ARBICO Organics solutions. Our trained staff will help determine what problem you have (insect, disease, weed, nematode, critter, pet issue, fertility needs), offer solutions for immediate relief and prescribe a long term sustainable program for continued success.

AUTO SHIP PROGRAM

We can automatically ship any product on a schedule so you won't run out. Popular auto ship products include: Fly Eliminators, Beneficial Nematodes, Predatory Mites as well as most in stock pest control and soil health products.

PAYMENT OPTIONS

Credit Cards (ARBICO accepts all major credit cards) and **PayPal**.

Mail Checks or Money Orders To:

ARBICO Organics, 10831 N. Mavinee Dr., Ste. 185, Oro Valley, AZ 85737-9531

We do not accept cash via mail.







CUSTOMER SERVICE

All phone calls answered by a live person during regular business hours: Monday through Friday, 8:00 AM - 4:30 PM (Arizona Time)

• Se habla Español

Toll Free: 800-827-2847

International calls: 520-825-9785

Fax: 520-825-2038

CRITICAL INFORMATION FOR CERTIFIED ORGANIC GROWERS

Please be aware that the certified status of a product can change at any time without notification from the manufacturer or OMRI. Although we make every attempt to assure that the status of the products listed as certified organic are current and up-to-date, when purchasing a product we advise you to protect your certification by checking with your certifying agency that it is acceptable or by going online to OMRI at www.omri.org.

LIVE DELIVERY & REFUND POLICY

For products other than live insects: Unused, unopened, undamaged items in original packaging can be returned within 30 days. For full details, see our Return Policy at www.arbico-organics/category/return-policy.

For live insects: We guarantee that you will receive live beneficial insects (mites and beneficial nematodes). If your insects perish en route, we will gladly send you a replacement order. We cannot accept returns or make refunds for other reasons since these are perishable products with a limited lifespan and cannot be resold. We cannot guarantee results with live insects since we have no control over how the product is applied, the extent of the problem, and other variables. But if you are not satisfied with your results, we will cancel any unshipped orders and refund the portion of any prepayment that applies to unshipped orders.

Visit Our Retail Store!

10831 N. Mavinee Dr., Ste. 185 Oro Valley, AZ 85737-9531 800-827-2847

Please call for product availability.

STORE HOURS:

Monday - Friday: 8:00 ам - 4:30 рм (Arizona Time)



Limitations and Disclaimers

This publication is designed and produced by ARBICO Organics solely for informational purposes. Reasonable efforts have been made to provide accurate information, but errors may occur. All insect quantities are approximate (and the "double tilde" symbol ≈ so indicates). All prices are subject to change without notice. Product specifications are provided by the manufacturers and are also subject to change without notice. Photographs are for illustrative purposes only.

Notwithstanding any other statements in this catalog, **all warranties**, **express and implied**, **including warranties of merchantability and fitness for a particular purpose**, **are hereby disclaimed and excluded**. By placing an order with ARBICO, buyer agrees that the limited remedies described in "Our Satisfaction Guaranties" are the sole and exclusive remedies available to buyer. All damages, including incidental and consequential damages, are hereby excluded.





Order Online: www.arbico-organics.com



Live Delivery

We guarantee that you will receive live beneficial insects. If your insects perish en route, we will gladly send you a replacement order. See website for full details.



Call To Order: 1-800-827-2847



Since 1979

What started with one bug has grown to include so much more — over 40 years of environmental stewardship and service to our customers. It is our joy and privilege to provide solutions for you to create and nourish what you grow.

\$10 Off \$75 or More



Use Code: Cannabis23

One time use only. Cannot be used with any other offers. Cannot be used on Fly Eliminators or ARBICO Organics Gift Certificates. Cannot be used on items with free shipping.

Expires: 12/31/2024



1-800-827-2847 www.arbico-organics.com