ARBICO OTS CULTCS Providing Organic Solutions For Growers Since 1979 Early Spring Catalog 2017

Natural Products For Your Organic Garden, Farm and Livestock!











Earth Friendly Solutions:

- Beneficial Insects
- Beneficial Nematodes
- Biorational & Botanical Insecticides
- Fly Control
- Frost Protection
- Mycorrhizae & Soil Amendments
- Pest Insect Traps & Lures
- Predatory Mites & Parasites
- Seed Starting & Soil Prep
- Weed & Disease Control

1-800-827-2847 www.arbico-organics.com



ARBICO ORGANICS

Horse & Livestock

ARBICO Organics is your source for total fly control! From our namesake, Fly Eliminators™, to repellents for horses and livestock, we have what you need to manage flies, odors and more for your horse stalls, barns or stables.

See Pages 28-31 for details.



Gardening & Agriculture - Beneficial Insects, Mites & Organisms

Beneficial insects are a key component to an IPM program. From commom garden and farm pests such as aphids, to crop damaging mites, ARBICO Organics has a wide line of benenficial and predatory insects. **See pages 6-13**. We also offer a line of traps for monitoring and

trapping. **See Pages 14-15**.
Call one of our specialists to make sure you are

Call one of our specialists to make sure you are getting the best solution to your pest problem.



Gardening & Agriculture - Amendments & Biostimulants

The most successful growing begins in the soil. Feed your plants the nutrients they need and support growth with amendments and mycorrhizal fungi. See Pages 33-39. Test your soil before planting to determine soil needs. See page 33.



What Is IPM?

Integrated Pest Management (IPM) is a holistic approach to preventing pest infestations and their damage, while maintaining an ecological balance. An IPM strategy focuses on long-term pest prevention and management, promoting effective, economically feasible solutions that decrease the risk to people and the environment.

Planning & Record Keeping

- Design a plan
- Establish economic thresholds
- Start a journal
- · Record everything



Trap & Monitor

- Learn which pests are common in your area and attacking your plants
- Determine a pest threshold
- Use traps to keep track of pest populations
- Check growing areas regularly
- Keep Records! Monitor what is happening in your area

- Prepare the soil or growing medium
- Choose resistant plant species
- Rotate crops
- Use cover crops or trap crops
- Use beneficial fungi and bacteria
- Adjust irrigation practices

Mechanical Controls

- Use pheromone lures to attract & trap adults
- · Handpick pests
- Practice weed management
- Use physical barriers row covers, root baskets
- Use mechanisms to scare pests
 - flash tape, ultrasonic repellent

ATTRACTANTS & POLLINATION

Bumblebee Hives

These Portable Hives Arrive Populated With Enough Bumblebees To Provide Efficient Pollination For Your Garden Or Greenhouse.

TARGET: Gardens, hoophouses and greenhouses that require additional help with pollination.

DESCRIPTION: Bumblebees are very

efficient pollinators that do not sting or build hives. They become active at temperatures as low as 40°F and remain active in low light and on windy days.



Bumblebee Hive - Class A

Covers $\approx\!10,\!000$ - 15,000 sq. ft. and lasts $\approx\!10\text{-}12$ weeks.

1530001 Class A Hive (10 lbs.) **\$249.95**

Bumblebee Hive - Class B

Covers \approx 5,000 - 10,000 sq. ft. and lasts \approx 6-8 weeks.

1530002 Class B Hive (10 lbs.) **\$169.00**

Bumblebee Hive - Class C

Covers ≈5,000 sq. ft. and lasts ≈3-5 weeks.

1530003 Class C Hive (10 lbs.) **\$109.97**

Requires NEXT DAY Shipping. ONLY AVAILABLE East of the Rockies.

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

SMALL HIVE BEETLE CONTROL

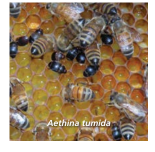
Heterorhabditis indica

Protect Your Hives From Small Hive Beetle.

Image Citation: Jessica Louque, Smithers Viscient

TARGET: Small Hive Beetle (*Aethina tumida*).

DESCRIPTION: Now, more than ever, it is important to protect our bees and other pollinators. Using Beneficial Nematodes to control hive beetles is cost effective and eco-friendly.



Heterorhabditis indica is a heat tolerant, entomopathogenic nematode that attacks pre-pupal stages of small hive beetle in the soil. By suspending the nematodes in water and applying to the soil below and around the hive, the nematodes quickly seek out the pupal stage and attack; typically entering the pest and killing it within 24-48 hours. *H. indica* are a virulent and aggressive species of nematodes and work best when the strength of the hive is maintained.

SUGGESTED USE: Remove bag from outer package and fill with water. Once filled, agitate the gel and strain over pint sized container. Once over the container, pour another half pint of water over gel to ensure all nematodes strain out. Take pint of liquid and mix into 5 gallons of water, agitate and apply to infected area. Irrigate after treatment. Use 5 million for every 10 hives.

1220200 Heterorhabditis indica - 5 million **\$27.00**

2nd Day Shipping Required

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



Monterey Honey Bee Attractant

Attract Needed Pollinators To Improve Crops!

TARGET: Honey Bees.

DESCRIPTION: The Monterey Honey Bee Attractant contains special pheromones that will direct worker bees to sources of food where they can gather nourishment and pollinate your plants! Contains 3 lures to increase pollination in orchards, gardens, greenhouses and nurseries.

SUGGESTED USE: Wear gloves to avoid contact with the lure while opening the lure top. Carefully attach the included twist-tie to the lure and hang in whatever plants you are luring pollinators to. Place 1 lure every 200 square

feet when blooms appear and replace every 2-3 weeks as needed.

1231325 Honey Bee Attractant LG 8610 (.25 lb.) **\$11.50**

Honey Bee Magnet

When Placed Where Blooms Are Starting, The Honey Bee Magnet Will Increase The Number Of Pollinators That Come To Your Area.

TARGET: Honey Bees.

DESCRIPTION: The Honey Bee Magnet attracts both honey bees and mason bees with non-toxic natural attractants – fruit volatiles that researchers identified as pheromone lures for bees. When placed where

blooms are starting, the Honey Bee Magnet will increase the number of pollinators that come to your area. If you want increased pollination — which means increased fruit, berry and vegetable production — just hang one lure per large fruit tree or one lure per 200 sq. ft. in your garden or field at the start of bloom. The Honey Bee Magnet will last for 2 weeks.

SUGGESTED USE: This simple lure has several advantages over a liquid spray:

- No mess or cleanup
- No need to reapply if bloom lasts 2 weeks or less
- No need to reapply if it rains after 1-3 days

 1231317
 Honey Bee Magnet - 2 Lures
 (.1 lb.)
 \$7.00

 1231318
 Honey Bee Magnet 30 - 10 Lures
 (.25 lb.)
 \$27.97



Mannet



Introduction to Beneficials Kit

This "One-Of-A-Kind" Kit Provides An Array Of Products To Prevent, Monitor, Trap & Control Pests While Educating, Enhancing & Promoting Beneficial Insects.

TARGET: Growers who want a start to finish comprehensive solution to pests.

DESCRIPTION: This kit is designed to help you learn more about the good and bad insects that are found in your garden. In addition, it contains the building blocks that will help you attract and keep beneficial insects in your garden:

- Aphid Whitefly Yellow Sticky Traps 4"x 7" 5 pack
- Thrips Leafminer Blue Sticky Traps 4"x 7" 5 pack
- PredaLure 2 pack
- Good Bug Power Meal 1/2 lb.
- Good Bug Blend, Seeds for Beneficial Insect Habitats 1/2 lb.
- Green Lacewing (Chrysoperla rufilabris) 1,000 Eggs
- Garden Insects of North America book by Whitney Cranshaw

SUGGESTED USE: Use the elements of this kit to begin learning about integrated pest management.

1000000 Introduction To Beneficials Kit (7.5 lbs.) **\$52.00** Cannot be shipped to the following states: HI, PR

SAVE OVER \$15.00

Predalure[™]

Attract Ladybugs, Green Lacewing & Many Other Beneficial Insects Into Your Garden With Predalure.

TARGET: Attract predatory beneficial insects such as green lacewing, ladybugs, etc.

DESCRIPTION: This lure uses a special combination of pheromones and botanicals to attract and keep desirable beneficial predators in your garden.

SUGGESTED USE: Hang one at crop height in your garden or in a tree. Lures last approximately one month.

1231319	Predalure - 2 pack lures	(.25 lb.)	\$9.25
1231322	Predalure - 10 lures	(.25 lb.)	\$43.00
1231321	Predalure - 25 lures	(1 lb.)	\$90.00

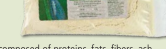


ARBICO Organics™ Good Bug Power Meal

Beneficial Insect Attractant & Food.

TARGET: Attract and sustain beneficial insects and butterflies.

DESCRIPTION: Attract and keep beneficial insects in your garden with



this balanced food supplement that is composed of proteins, fats, fibers, ash, calcium, phosphorus, sodium, amino acids, vitamins, lactose, and sucrose.

SUGGESTED USE: Dry or wet application can be made. For dry applications you can directly dust your plants. For wet applications, mix 4 oz. /1 gal. of water to treat 3,000 sq. ft. using a garden sprayer. For 1/2 acre, mix 1/2 lb. in 5-10 gal. of water. This product can also be applied as a paste or slurry. Simply add water until desired consistency is reached and use a clean foam or bristle paintbrush to apply to plants. As a nectar source, mix 1 oz. with 1 qt. of water and place in butterfly feeders.

1133001	1/2 lb. Bag	(.75 lb.)	\$6.50
1133002	1 lb. Bag	(1.5 lbs.)	\$11.50

ARBICO Organics™ Good Bug Blend

Flowering Beneficial Insect Habitat – Good for People, Too!

TARGET: Help keep your beneficial insects from flying away.

DESCRIPTION: Provide the beneficial



insects with a source of pollen and nectar year-round in order to feed and reproduce. ARBICO's Good Bug Blend is a combination of yellow, red, crimson, rose, white clovers, grizzly alfalfa, white alyssum, nasturtium, white yarrow, carrot, dill, daikon and celery seeds.

 $\begin{tabular}{ll} \textbf{SUGGESTED USE: 1} & lb./2,000 & sq. ft. or 20 lbs./acre. The first blooms will appear within 45-90 days. \end{tabular}$

1134000	1/2 lb. Bag	(.75 lb.)	\$5.95
1134001	1 lb. Bag	(1.5 lbs.)	\$9.75
1134002	10 lb. Bag	(11.25 lbs.)	\$67.95
1134003	50 lb. Bag	(52 lbs.)	\$289.00

Monterey Lady Bug Attractant

Attract Beautiful & Beneficial Ladybugs!

TARGET: Gardens lacking beneficials, with mild to moderate pest infestations.

DESCRIPTION: This specialized product contains pheromones that will send out signals to and attract garden friendly ladybugs! Contains 3 ready-to-use lures!

SUGGESTED USE: Place in orchards, gardens, greenhouses and nurseries during growing seasons. Wear gloves to avoid touching the lure. Hang where pest infestations are present and replace lure every 2-3 weeks.



1281605 Lady Bug Attractant - 3 Lures Per Pack (.5 lb.) **\$11.50**

GENERALISTS

Ladybugs - Hippodamia convergens

Ladybugs Consume A Vast Quantity Of Soft-Bodied Insects On A Daily Basis.

TARGET: Aphids, chinch bugs, asparagus beetle larvae, thrips, alfalfa weevil larvae, bean thrips, grape root worm, Colorado potato beetle larvae, whiteflies and mites, plus many other soft-bodied insects and eggs.



DESCRIPTION: One of the most common of all

beneficial insects, ladybugs are shipped to you in the adult stage. Each adult consumes about 5,000 aphids. The number of ladybugs per shipment is approximate.

SUGGESTED USE (Depending upon level of infestation): Shipped as adults. Release prior to or at the onset of infestation. Use more or less depending on your level of infestation and crop.

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

1112525	≈1,500	(.75 lb.)	≈800 sq. ft.	\$12.95
1112511	≈ 4, 500	(1 lb.)	≈2,500 sq. ft.	\$22.50
1112512	≈9,000	(1 lb.)	≈5,000 sq. ft.	\$29.00
1112513	≈18,000	(1 lb.)	≈10,000 sq. ft.	\$43.00
1112505	≈35,000	(5 lbs.)	≈1/2 acre	\$71.00
1112506	≈70,000	(13 lbs.)	≈1-10 acres	\$125.00

2nd Day Shipping Required

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

Praying Mantids - Tenodera aridifolia

Don't Be Fooled, Their "Praying" Front Legs Are Actually Designed To Grasp Prey!

Target: Aphids, leafhoppers, mosquitoes, caterpillars and other soft-bodied insects when young. Adults will eat beetles, grasshoppers, crickets and other pest insects.



Description: Shipped in their egg cases, each egg contains ~200 baby mantids. Mantids can be used in conjunction with other beneficials. Beware, they will eat other beneficials if pests are not available.

Suggested Use (Depending upon level of infestation): Begin releases during early Spring. Attach egg cases to branches of shrubs, trees or other plants at a notch between the trunk or stem and offshoot branch. Egg cases can also be attached with wire or twist ties. Do not place on the ground as they are easy prey for ants. Mantids can also be hatched inside a paper bag when kept in a warm place. Upon hatching, release immediately to avoid cannibalism.

Temperature: Moderate: 70-90°F **Relative Humidity:** Low-High ≈40-95%

1121000	1 Egg Case w/o Twigs	(.25 lb.)	\$4.95
1121001	3 Egg Cases w/o Twigs	(.25 lb.)	\$13.48
1121101	10 Egg Cases w/o Twigs	(1 lb.)	\$41.15

Shipped US Mail

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 Lacewing 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

4440004	1 000 5	/ 7F II. \	¢4C 00
1110001	≈1,000 Eggs	(.75 lb.)	\$16.00
1110011	≈5,000 Eggs	(1 lb.)	\$27.00
1110016	≈10,000 Eggs	(1 lb.)	\$37.80
1110100	≈5,000 Eggs on Cards	(1 lb.)	\$28.50
1110102	≈10,000 Eggs on Cards	(1 lb.)	\$45.00
1110105	≈25,000 Eggs on Cards	(1 lb.)	\$90.00
1110005	Larval Frames ≈400 Larvae	(7 lbs.)	\$25.00**
1110006	≈100 Adults	(3 lbs.)	\$44.00**
1110007	≈500 Adults	(7 lbs.)	\$170.00**
1110010	≈1,000 Larvae in Bottle	(7 lbs.)	\$25.00**

Green Lacewing Eggs Programs:

1110002	≈1,000 Eggs/week for 3 total shipments (.75 lb.)	\$46.80
1110003	≈5,000 Eggs/week for 3 total shipments (.75 lb.)	\$72.90
1110023	≈10,000 Eggs/week for 3 total shipments (.75 lb.)	\$101.25

SUGGESTED USE (Depending upon level of infestation):

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		
Ad	Adults		
Gardens & C	Greenhouses		
≈1-3/sq. ft., 100/Tree			
Gardens & Greenhouses			
≈200-500/Acre			

Larvae & Adults Require OVERNIGHT Shipping

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

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

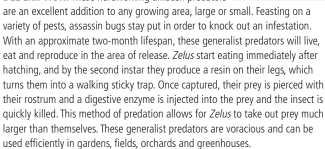
^{**}FREE SHIPPING does not apply to Green Lacewing Adults, Green Lacewing Larval Frames and Green Lacewing Larvae in Bottle.

Assassin Bug - Zelus renardii

These Generalist Terrestrial Ambush Predators Do A Big Job!

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

DESCRIPTION: These hardworking ambush predators



SUGGESTED USE (Depending upon level of infestation): Use 500 eggs in a 2,000-3,000 square foot area every 2-3 weeks. Release preventatively 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% **1000105** ≈250 Eggs (.5 lb.) **\$36.00**

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

Minute Pirate Bug - Orius insidiosus

Excellent General Predator In Field Crops & Greenhouses.

TARGET: Thrips, whitefly, 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.

SUGGESTED USE (Depending upon level of infestation): Sold as adults. For maintenance, release 1 to 2 *Orius* per plant in greenhouses or 1 to 4 *Orius* per plant in hot spot areas outdoors. When treating a serious whitefly, aphid, thrips or other pest infestation, we recommend releasing up to 500 *Orius* per 250 sq. ft. area. For field crops, we recommend releasing between 100 and 2,000 *Orius* per acre, depending on the level of infestation.

Temperature: 70-90°F		Relative Hum	midity: High Humidity	
1117001	≈500	(2 lbs.)	\$79.00	
1117003	≈1,000	(2 lbs.)	\$108.00	
1117004	≈2 000	(3 lhs)	\$205.00	

Overnight Shipping Required

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



SPECIALISTS - APHID CONTROL

Aphid Predator - Aphidoletes aphidimyza

Choose This Predatory Midge For Environments With A Temperature Range Of 64°-77°F & Moderate Relative Humidity No Higher Than 70%.

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	(2 lbs.)	\$80.00
1101003	≈3,000 Pupae	(5 lbs.)	\$207.00

Overnight Shipping Required

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

Aphid Parasite - Aphidius colemani

Exceptional In Greenhouses Producing Vegetables & Ornamentals.

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

DESCRIPTION: Shipped as mummies, ready to emerge.



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: 64-75°F **Relative Humidity:** High ≈80%

1101302	≈500 Mummies	(2 lbs.)	\$43.00
1101301	≈1,000 Mummies	(2 lbs.)	\$54.00

Overnight Shipping Required

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

If You're Unsure Which Beneficial Insect Or Predator Is Right For Your Conditions, Call One Of Our Specialists At 1-800-827-2847.

SPECIALISTS - APHID CONTROL

Aphid Parasite - Aphidius ervi

This Parasitic, Non-Stinging Wasp Attacks Several Varieties Of Aphids.

Image Citation: Alex Wild

TARGET: Aphids, especially potato (*Macrosiphum euphorbia*), glasshouse potato (*Aulacortham solani*), green peach (*Myzus persicae*), and pea aphids (*Acyrthosiphon pisum*).



DESCRIPTION: Shipped as mummies, ready to emerge.

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

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

1001001 ≈250 Mummies (2 lbs.) **\$80.00**

Overnight Shipping Required

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

Aphid Parasite - Aphidius abdominalis

This Parasitic, Non-Stinging Wasp Is Effective For A Wide Range Of Aphids.

TARGET: Aphids, especially potato aphids (*Macrosiphum euphorbiae*) and glasshouse potato aphids (*Aulacortham solani*).



DESCRIPTION: Shipped as mummies, ready to emerge. Apply to existing infestations weekly, until pests subside.

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

Temperature: Hot 68-80°F **Relative Humidity:** Low-High ≈60-80%

1101101 ≈250 Mummies (2 lbs.) **\$80.00**

Overnight Shipping Required

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



SPECIALISTS - WHITEFLY CONTROL

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 whitefly. The time from egg laying to adult emergence is approx. 25 days. Can be used with Green Lacewings.

SUGGESTED USE (Depending upon level of infestation): For prevention: 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. Call to set up your customized weekly program.

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

1132001	≈1,000	(1 lb.)	\$36.00
1132002	≈3,000	(1 lb.)	\$55.90
1132003	≈5.000	(2 lbs.)	\$70.00

2nd Day Shipping Required

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

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

Whitefly Parasite - *Eretmocerus eremicus*

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





DESCRIPTION: The whitefly parasite (parasitoid) is a tiny wasp that host feeds and parasitizes the scale (nymphs) of whitefly. The time from egg laying to adult emergence is approx. 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 pk. ≈250 Pupae per blister pack (2 lbs.) **\$94.95**

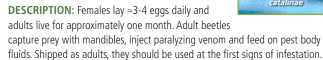
Overnight Shipping Required

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

Whitefly Parasite - 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.



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 combine with other whitefly parasites.

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

1126001	≈100	(3 lbs.)	\$47.50
1126003	≈200	(3 lbs.)	\$74.95
1126002	≈1000	(3 lbs.)	\$162.00

Overnight Shipping Required

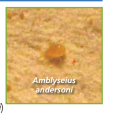
Cannot be shipped to the following states: HI, PR, VI, GU, AS, PW $\,$

BENEFICIAL MITES

Mite Predator - Amblyseius andersoni

Great For Pre-Emergent Control Of Pest Mite Infestations!

TARGET: Various pest mites including broad mites (*Polyphagotarsonemus latus*), cyclamen mites (*Phytonemus pallidus*), two-spotted spider mites (*Tetranychus urticae*), red spider mites (*Tetranychus cinnabarinus*), tomato russet mites (*Aculops lysopersici*) and rust mites (*Eriophyidae*).



DESCRIPTION: This predatory mite is less than 1mm long and light brown. Adult females lay about 35 eggs 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): Apply on infestations on aubergine, cucumber, cut flowers, melons, ornamental potted plants, peppers, raspberries, strawberries and tomato crops. Colonies of predators are shipped inside specially designed sachets. The sachets contain approximately 250 predators and colonies will continue to breed inside their sachets once placed into crops. Place before the onset of infestation. Can be used with *Phytoseiulus persimilis* and *Stethorus punctillum*. Replace sachets every six weeks dependent on control needs and infestation levels.

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

1101320	100 Gemini Sachets (≈25,000) ≈1 Sachet/6-3 ft. of crop row	(8.5 lbs.)	\$135.00
1101321	1 Bag (≈125,000)	(5 lbs.)	\$425.50
1101322	6 x 328 ft. CRS Sachet	(5 lbs.)	\$547.00
1101323	200 Mini Sachets w/Hooks	(3 lbs.)	\$152.00

Overnight Shipping Required

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

Mite Predator - Phytoseiulus persimilis

The Mite Predator With The Highest Consumption & Dispersal Rate.

TARGET: Two spotted spider mites and various other mites.

DESCRIPTION: These orange and bright red predatory mites have high consumption rates, feeding on approx. 5-20 pests and pest eggs per day! Females will lay

about 60 eggs throughout their 50-day lifespan. They will not enter a diapause stage in enclosed or greenhouse settings; making them active year round.

SUGGESTED USE (Depending upon level of infestation): 500-1,000/acre every 2 weeks, 2-3 releases. Use indoors and outdoors. Weekly release programs available. Please call.

Temperature: Moderate: 68-90°F		Relative Humidity: High: 60-90%	
1151204	≈2,000	(2 lbs.)	\$35.00
1151205	≈4,000	(2 lbs.)	\$52.00
1151206	≈6,000	(3 lbs.)	\$66.50
1151207	≈10,000	(5 lbs.)	\$102.50

Overnight Shipping Required

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

Mite Predator - Amblyseius swirskii

Use For Crops Grown In Warmer Weather Conditions.

TARGET: Western flower thrips (*Frankliniella occidentalis*), onion thrips (*Thrips tabaci*), broad mites (*Polyphagotarsonemus latus*), hemp russet mites (*Aculops cannabicola*) glasshouse whiteflies, (*Trialeurodes vaporariorum*), tobacco whiteflies (*Bemisia tabaci*) 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 nighttime temperatures are at least 60°F. Not recommended for use on infestations on tomato crops. Colonies of predators are shipped inside specially designed sachets containing approximately 250 predators. The sachets allow for controlled release, continued predator emergence, are water resistant and can be used indoors/ outdoors and with overhead irrigation. Sachets will be active for ≈2-4 weeks depending on infestation level and predator establishment.

Temperatur	e: Moderate 60-85°F	Relative Humidity	y: 70%
1101310	500 Gemini Sachets (≈25,000)	(4 lbs.)	\$296.00
1101311	1 Bag (≈125,000)	(3 lbs.)	\$270.00
1101312	1 Tube (≈125,000)	(3 lbs.)	\$68.20
1101313	500 Sachets w/Hooks	(4 lbs.)	\$290.50
1101314	6 x 328 ft. Sachet	(5 lbs.)	\$450.00
1101315	1,000 Mini Sachets w/Hooks	(4 lbs.)	\$467.00

Overnight Shipping Required

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

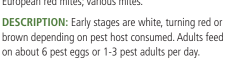
BENEFICIAL MITES

Mite Predator - Galendromus occidentalis

Excellent For Hot & Dry Inland Areas!

Image Citation: Photo by E. Beers, WSU-TFREC

TARGET: Two spotted spider mites, russet mites, eriophyid mites, prunus rust mites, blister mites, European red mites; various mites.



Females lay approx. 20 eggs in a 30 day lifecycle. Eggs hatch in a few days, and development to adulthood takes about 7-14 days. Ideal for use on fruit trees, vegetables, grapes and field crops.

SUGGESTED USE (Depending upon level of infestation): Used indoors and outdoors. For indoor, use \approx 1,000 per 500 sq. ft. For outdoor, use \approx 2,000-5,000 per acre. Use weekly until infestations subsides.

Temperature: Hot 80-110°F **Relative Humidity:** Low 40%

1151202	≈1,000	(2 lbs.)	\$43.00
1151220	≈10,000	(6 lbs.)	\$160.00
1151221	≈50,000	(8 lbs.)	\$603.00

Overnight Shipping Required

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

Mite Predator - Mesoseiulus Iongipes

Originating In South Africa, This Predatory Mite Is Known For Its Quick Hunting Skills In Warmer & Very Dry Conditions.

Image Citation: Photo by Merritt Singleton, University of Wisconsin - Madison, Dept. of Entomology

TARGET: Spider mites, two spotted spider mites; various mites.

DESCRIPTION: An excellent choice for dry, western states. The female mite predator will lay approx. 50 eggs during lifespan of approx. 13-40 days. Consumption of pest is dependent upon temperatures and infestation conditions. Use in greenhouses and with taller plants growing under warm lights.

SUGGESTED USE (Depending upon level of infestation): Use in warm/dry greenhouses and in low pest population; lasts longer than most mite predators. Use weekly and apply 3-5 times. For indoor use: \approx 1,000 per 300 sq. ft. For outdoor use: \approx 5,000 per acre.

Temperature: Hot 70-100°F **Relative Humidity:** Low 40%

1151203	≈1,000	(2 lbs.)	\$38.50
1156301	≈5,000	(3 lbs.)	\$80.00
1156401	≈10 , 000	(3 lbs.)	\$142.00

Overnight Shipping Required

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



Mite Predator - *Neoseiulus (=Amblyseius) californicus*

A Steady Feeder, Good For Areas Where Temperatures May Drop.

TARGET: Various mites; cyclamen mites and broad 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:** No higher than 60%

1151201	≈1,000	(2 lbs.)	\$35.00
1151208	≈2,000	(2 lbs.)	\$43.00
1151209	≈5,000	(2 lbs.)	\$65.00
1151210	≈10,000	(2 lbs.)	\$106.00
1151212	≈25,000	(2 lbs.)	\$125.00

Overnight Shipping Required

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

Spider Mite Destroyer - Feltiella acarisuga

We recommend this predator when spider mites infestations are widespread & severe.

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





water and nectar. The female adult gall-midges actively search for spider mite colonies and deposit eggs next to them for about 5 days. Eggs laid are .1 x .25 mm in size and are shiny and translucent. They hatch in 2 days. The larvae that hatch from the eggs are .2-2 mm in length and are orange-brown. They feed on all stages of the spider mite for 4-6 days, depending on the temperature, humidity, and abundance of spider mites. Larvae pupate inside a white cocoon, usually on the underside of leaves along the veins. It takes 4-6 days to produce an adult.

SUGGESTED USE (Depending upon level of infestation): For light infestations, introduce 10/1,000 sq. ft or 400/acre every 7 days, for at least 3 weeks. For heavy infestations, introduce 25/1,000 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 (3 lbs.) \$144.00

Overnight Shipping Required

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

Mite Predator - *Neoseiulus (=Amblyseius) fallacis*

An Excellent Mite Predator For Control Of Many Different Types Of Mites In Moderately Warm & Dry Environments Where *P. Persimillis* Is Less Effective.

Image Citation: Photo by Dr. Art Agnello, Cornell University

TARGET: Two spotted spider mites, broad mites, cyclamen mites, hemp russet mites; various mites.



DESCRIPTION: This predatory mite effectively suppresses cyclamen mites in strawberry fields, broad mites in greenhouse crops, European red mites and two-spotted spider mites in orchards, spider mites on roses and vegetable crops in greenhouses and general mite problems on mint and hops in northern climates. Eggs and nymphs are difficult to see as they are small and almost transparent. Adults are pear-shaped and ivory until feeding, when they take on the red or brown coloration of their prey. Adult females consume around 2-16 pest mites per day and lay ≈20-60 eggs during a 14-60 day life-cycle. The transition from egg to adult stage takes about 7-9 days.

SUGGESTED USE (Depending upon level of infestation): Good for cold climates! Use preventatively; over-winters and sustains on pollen. Release at the start and end of the season. Use ≈1,000 per 4,500 sq. ft or 10,000 per acre.

Temperature: Moderate 50-80°F		Relative Humidity: High 60-90%	
1151401	≈1,000	(1 lb.)	\$39.95
1151402	≈2,000	(3 lbs.)	\$52.00
1151403	≈5,000	(3 lbs.)	\$86.75
1151404	≈10.000	(3 lbs.)	\$152.00

Overnight Shipping Required

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

Spider Mite Destroyer - *Stethorus punctillum*

Use These Predators In Addition To Other Predatory Mites When Spider Mite Populations Are Especially High.

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



DESCRIPTION: Using smell, this tiny ladybug is an effective locator and as an adult will consume more than 40 mites per day. Females lay up to 15 eggs per day. Development to the adult stage takes around 18 days at a temperature of 70°F and the total lifespan of the predator is about 9 weeks. They are known to survive temperatures over 100°F in field crops.

SUGGESTED USE (Depending upon level of infestation): Use 100 adults per 300 sq. ft. of infested area. Release adult beetles into mite infested areas and look for signs of reproduction (larvae, pupae, and adults) after four weeks. This predator is more mobile than spider-mite predators (predatory mites) but takes longer to establish, so releases of spider-mite predators should also be made into mite infested areas.

Temperature: Moderate 73-77°F **Relative Humidity:** High 60%

1113301 ≈100 (3 lbs.) **\$79.00**

Overnight Shipping Required

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

SPECIALISTS

Moth Egg Parasites - Trichogramma spp.

Prevent Worm Pest Damage On Crops!

TARGET: Egg stages of more than 200 pests, including: borers, webworms, loopers, leafminers, fruitworms, cutworms, bollworms and armyworms (excluding beet armyworm).

Moth Egg Parasites

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. Each tab has been inoculated with \approx 2,400 eggs per tab.

SUGGESTED USE (Depending upon level of infestation): Use \approx 1 tab/300 sq. ft.; 1/2-2 cards/acre weekly for 2-6 weeks. Release at first flight of moths and every 7-10 days thereafter until infestation subsides. Place tabs where moths are seen. Use traps for monitoring and trapping adult moths.

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

SKU#	Amount & Weight	Price
Trich	ogramma pretiosum - row crops, v	rinyards
1131021	3 Tabs (1 lb.)	\$7.00
1131003	6 Tabs (1 lb.)	\$12.00
1131022	1 Card (30 Tabs) (1 lb.)	\$25.00
1131023	5-9 Cards (2 lbs.)	\$22.50 per card
1131024	10+ Cards (3 lbs. for every 10)	\$20.50 per card
	na brassicae - European cabbage bu m, European cornborer, cabbage loo	
1131910	3 Tabs (1 lb.)	\$7.00
1131903	6 Tabs (1 lb.)	\$12.00
1131911	1 Card (30 Tabs) (1 lb.)	\$25.00
1131912	5-9 Cards (2 lbs.)	\$22.50 per card
1131913	10+ Cards (3 lbs. for every 10)	\$20.50 per card
Trichogramma i	minutum - trees, bogs, more commo	n on the East Coast
1129001	3 Tabs (1 lb.)	\$7.00
1129003	6 Tabs (1 lb.)	\$12.00
1129010	1 Card (30 Tabs) (1 lb.)	\$25.00
1129025	5-9 Cards (2 lbs.)	\$22.50 per card
1129030	10+ Cards (3 lbs. for every 10)	\$20.50 per card
Trichogramma	<i>platneri</i> - orchards more common V	Vest of the Rockies
1130001	3 Tabs (1 lb.)	\$7.00
1130003	6 Tabs (1 lb.)	\$12.00
1130030	1 Card (30 Tabs) (1 lb.)	\$25.00
1130035	5-9 Cards (2 lbs.)	\$22.50 per card
1130040	10+ Cards (3 lbs. for every 10)	\$20.50 per card

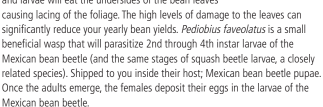
SPECIALISTS

Mexican Bean Beetle Parasite - Pediobius foveolatus

Is Most Effective When Introduced At The First Sign Of Mexican Bean Beetles.

TARGET: Mexican bean beetle (*Epilachna varivestis Mulsant*).

DESCRIPTION: The Mexican bean beetle is a major insect pest of beans. The Mexican bean beetle adults and larvae will eat the undersides of the bean leaves



SUGGESTED USE (Depending upon level of infestation): Timing is critical; release one mummy per 70 sq. ft. Approximately 20-25 wasps per mummy = approximately 800-1000 wasps per 40 mummies.

Temperature: Moderate 64-75°F **Relative Humidity:** High ≈50-90%

1102002	20 Mummies	(1 lb.)	\$117.00
1102201	80 Mummies	(4 lbs.)	\$359.00

Overnight Shipping Required

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

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. Release twice in a 7 day interval for quick establishment. Apply about 1-5 predators/sq. mi. and up to 10 predators/sq. mi. in high infestation.

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

1101330 1 Tube (≈500 Adults) (2.5 lbs.) **\$67.50 1101332** 1 Baq (≈3,000 Adults) (7.25 lbs.) **\$170.00**

Overnight Shipping Required

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

Thrips Predator - *Neoseiulus (=Amblyseius) cucumeris*

These Beneficial Mites Consume Vast Quantities Of Thrips.

TARGET: These predatory mites strongly prefer both greenhouse and western flower thrips. They also eat spider 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): Release mites prior to and at onset of infestation. Place at the base of plants. Monitor with Sticky Thrips/Leafminer Traps. For greenhouse crops: $\approx 50-100$ predators/cucumber plant, $\approx 10-100$ /pepper plant, Bedding and potted plants $\approx 1,000/1,000$ sq. ft., Tropical plants 1,000/150-200 sq. ft. Apply $\approx 10,000$ per acre. Repeat releases weekly until infestation subsides. Weekly release programs available. Please call

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

1152204	≈50,000	(3 lbs.)	\$38.50
1152205	≈100 , 000	(5 lbs.)	\$73.70
1152206	≈250,000	(7 lbs.)	\$119.95
1152201	200 Sachets	(4 lbs.)	\$79.00
1152202	500 Sachets	(4 lbs.)	\$143.00
1152203	300 Gemini sachets	(4 lbs.)	\$90.00

Overnight Shipping Required

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

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): $\approx 5,000-10,000$ mites treat approximately 1,000 sq. ft. Release $\approx 25,000-50,000/a$ cre 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 60-72°F **Soil Conditions:** Moist soil. Not too damp.

1154002	≈25,000	(3 lbs.)	\$32.75
1154003	≈150,000	(5 lbs.)	\$170.00

Overnight Shipping Required

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

Mealybug Destroyer - *Cryptolaemus montrouzieri*

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 in sheltered places, stems, the underside of leaves and greenhouse structures. Shipped as adults and most effective in severe infestations.

SUGGESTED USE (Depending upon level of infestation): 500-1,000/acre every 2 weeks, 2-3 releases. Use indoors and outdoors. Weekly release programs available. Please call.

Temperature: Low-High 61-91°F **Relative Humidity:** Moderate ≈70-80%

1114702	≈100 Adults	(2 lbs.)	\$49.95
1114703	≈250 Adults	(2 lbs.)	\$97.00
1114704	≈500 Adults	(2 lbs.)	\$194.50
1114705	≈1,000 Adults	(4 lbs.)	\$330.55
1114710	≈5,000 Adults	(16.5 lbs.)	\$699.75

Overnight Shipping Required

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

Mealybug Parasitoid - *Anagyrus pseudococci*

Stop Destructive Mealy Bugs With This Beneficial Parasitoid.

Image Citation: Crerob Hermosillo, Mexico

TARGET: Citrus mealybug, grape mealybug, vine mealybug, cypress mealybug, obscure mealybug, longtail mealy bug and most *Planococcus* and *Pseudococcus spp.*



DESCRIPTION: These solitary parasitoid wasps of mealybugs are shipped as mummies, hatch within five days of arrival and immediately begin to oviposit. Once the egg is laid inside the mealybug, the larva develops and consumes the mealybug. One female will parasitize nearly 50 mealybugs.

SUGGESTED USE (Depending upon level of infestation): Release 1 wasp/5 sq. ft. every two weeks and or field application use about a minimum of 2,000 mummies/acre monthly. Keep at room temperature to ensure emergence. Remove bottle top, place near infested areas and let wasps emerge on their own. DO NOT use near ants as they will inhibit wasp parasitism and reproduction.

Temperature: Moderate 58-90°F **Relative Humidity:** Moderate ≈40-60%

1132050	≈100 Mummies	(3 lbs.)	\$21.50
1132051	≈250 Mummies	(3 lbs.)	\$54.00
1132052	≈500 Mummies	(4 lbs.)	\$107.00

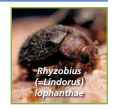
Overnight Shipping Required

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

Purple Scale Predator - *Rhyzobius* (=Lindorus) *lophanthae*

Voracious Adults & Larvae Feed On Scale & Other Pests!

TARGET: Specializes in purple scale, relatively thin scale covered insects and immature stages of soft scale until honeydew forms. Also predates on mealybug and other small insects.



DESCRIPTION: Also known as the Australian Ladybird Beetle. Adults are small, shiny black lady beetles. The larvae is grey and alligator shaped. Both adults and larvae feed on target pests.

SUGGESTED USE (Depending upon level of infestation): Apply about 100/250 sq. ft. for light infestations, 100/100 sq. ft. for heavy infestations, 5 to 10 per heavily infested large plant and 20-40 per tree.

Temperature: Moderate 59-77°F **Relative Humidity:** Low-High ≈20-90%

1121501	≈100	(3 lbs.)	\$85.50
1121502	≈250	(3 lbs.)	\$160.00

Overnight Shipping Required

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

Red Scale Parasite - Aphytis melinus

Use These Parasitic Wasps On A Variety Of Armored Scale Pests!

TARGET: California red scale, citrus red scale, oleander scale, San Jose scale, ivy scale, yellow scale and other armored scale varieties.

DESCRIPTION: Shipped as adults. Females lay their eggs in host scale. Larvae hatch inside host bodies and consume and kill scale. One adult will kill about 30 scale insects in one generation. Adult parasites live approximately 26 days.

SUGGESTED USE (Depending upon level of infestation): Release about 1-2 wasps per sq. ft. or about 5,000/acre. Release weekly and 1-3 applications are usually required depending upon infestation.

Temperature: Moderate 76-85°F **Relative Humidity:** Moderate ≈40-50%

1122001	≈10,000	(3 lbs.)	\$27.00
1122002	≈25,000	(4 lbs.)	\$57.00
1122003	≈50,000	(6 lbs.)	\$109.00

Overnight Shipping Required

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



Sticky Traps

It's Easy To Monitor & Trap When You Know What You Have!

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: Whitefly, aphids, leafhoppers, fungus gnats, spittlebugs, flies and more.

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

Thrips/Leafminer Blue Sticky Traps:

TARGET: Thrips, leafminers.

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

1254001	Package of 5 Yellow Traps	(.25 lb.)	\$4.49
1254101	Package of 5 Blue Traps	(.25 lb.)	\$5.50

Stiky[™] Strips Yellow Sticky Traps

Two-sided Yellow Sticky Trap For Aphids, Thrips, Leafminers, Whiteflies & More.

DESCRIPTION: This two-sided, non-gridded yellow sticky trap attracts aphids, thrips, leafminers, whiteflies and more. For use in gardens, nurseries, greenhouses or fields. Great for houseplants too! Wire hangers can also be used as stakes. Package Includes 9 - 3" x 5" Stiky Strips, 3 wire hangers/stakes and instructions.





Pest Wizard Blue-Yellow Card Trap

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

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

DESCRIPTION: Blue on one side, yellow on the other! 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

APHID WHITEFLY

TRAP

rectangular traps, 8 hangers and instructions. Traps are weather resistant and measure 8" x 3.5".

SUGGESTED USE: Hang traps on branches in trees and roses. Hang on stakes near vegetable row crops, shrubs and container plants.

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

1254201	Blue & Yellow Card Trap - 4 Pack	(.25 lb.)	\$8.99
1254202	Blue & Yellow Card Trap - 10 Pack	(.5 lb.)	\$16.00

BioCare® Gnat Stix

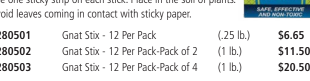
An Effective Treatment For A Variety Of Small **Pests Infesting Household Plants!**

TARGET: Fungus gnats, aphids, 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.

	3	, , ,	
1280501	Gnat Stix - 12 Per Pack	(.25 lb.)	\$6.65
1280502	Gnat Stix - 12 Per Pack	c-Pack of 2 (1 lb.)	\$11.50
1280503	Gnat Stix - 12 Per Pack	c-Pack of 4 (1 lb.)	\$20.50



For Pheromone Traps & Lures, See Pages 26-27.

Yellow Sticky Trap Ribbon

Positively Identify Your Pests!

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

DESCRIPTION: This pre-coated yellow strip, 100 feet long and 6 1/4 inches wide, is sticky on both sides in a 6-inch



SUGGESTED USE: It can be used in a greenhouse, placing it close to the upper vents where it will trap incoming insects. The Yellow Ribbon Trap can also be set around the perimeter of a field to trap migrating insects or in the rows between plants. It is recommended for foilage crops, grapes, leaf crops or nurseries as well as greenhouses.

1253201	Yellow Sticky Trap Ribbon - 100 ft. x 6" Roll	(2 lbs.)	\$29.50
1253202	Yellow Sticky Trap Ribbon - (2 ea.) 100 ft.x 6" Roll	(2 lbs.)	\$57.50
1253203	Yellow Sticky Trap Ribbon - (3 ea.)100 ft.x 6" Roll	(2 lbs.)	\$80.25

Yellow Stiky™ Tape

A New Longer Length To Cover Even More Area.

TARGET: Whitefly, 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	2" wide x 530' long	(2.6 lbs.)	\$48.50
1259611	6" wide x 530' long	(8.8 lbs.)	\$118.00
1259612	10" wide x 530' long	(15 lbs.)	\$189.25
1259613	12" wide x 530' long	(16.2 lbs.)	\$228.50

Insect-A-Peel Trap Systems

This Long Lasting Trap Is Perfect Around Barns!

is full of dead insects!

TARGET: Flies and other flying pests.

DESCRIPTION: The revolutionary Insect-A-Peel Trap (IPS) uses modern science to trap moths and a host of



SUGGESTED USE: Each large trap unit will treat approx. 2500 sq. ft. area. Its durable all-steel stand (3' wide x 3'

pests. You do not have to dispose of anything until the roll

tall) is weatherproof and windproof. Each sticky roll measures 50' x 6".

The smaller **Hanging Insect-A-Peel Trap** is easy to hang in barns, stalls, patios, on trellises or in other small areas. It contains a smaller 1" diameter pipe and is 15" long. The Insect-A-Peel Hanging Trap will last a season with normal advancement every 3-7 days.

1261201	1 Large Insect-A-Peel Trap	\$97.00
1261301	1 Hanging Insect-A-Peel Trap	\$54.00

Visit www.arbico-organics.com for replacement spools & parts.



Ready To Use, Simply Re-Coat Old Traps Or Create New Ones!

TARGET: General flying insect pests. Use pheromone or other attractants for specific species.

DESCRIPTION: A specially prepared insect trapping adhesive for use on your new or re-used trap. This adhesive will grab any insect that flies or crawls too clos and will stay sticky until covered with insects or other foreign objects. When making new traps, almost any non-porous material such as waxed cardboard, glass, wood, plastic sheets or milk cartons will do. Traps can be placed in gardens, greenhouses, yards, orchards and

fields but attach to stakes, or suspend them, to avoid accidental contact with children or pets.

SUGGESTED USE: Apply a thin 1/16" (1.6 mm) coating to surface of trap. For best results, observation and experimentation are recommended. 8 oz. can comes with brush applicator.

1259600	Stiky Stuff Adhesive	(.6 lb.)	\$14.57
1259601	Stiky Stuff Adhesive - Pack of 2	(1.2 lbs.)	\$27.00
1259602	Stiky Stuff Adhesive - Pack of 3	(2 lbs.)	\$40.50
1259603	Stiky Stuff Adhesive - Pack of 4	(2.5 lbs.)	\$52.00





Insect-A-Peel

Passect-A-Peel

What Are Beneficial Nematodes?

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.







When & How Often Should Beneficial Nematodes Be Applied?

Use 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 2 weeks until pest infestation subsides.

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

How Do I Apply Beneficial Nematodes?

Since nematodes are alive and sensitive to light, apply them early in the morning or at dusk. It's easy to apply nematodes. Before applying, make sure the soil is moist.

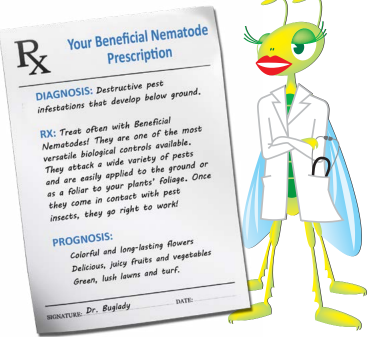
- Simply mix ready-to-use Beneficial Nematodes with water.
- 2. Apply pre-dawn or at dusk with a hose end sprayer, backpack sprayer, pump sprayer or watering can. Lightly water again after application.
- **3.** Keep area moist for at least 2 weeks.



Applying Beneficial Nematodes with a pump sprayer.

Why Do I Need Beneficial Nematodes?

- 1. To control grubs and over 200 other pests.
- 2. They are your first line of defense against pests that develop in the soil.
- **3.** They can also be used as a foliar drench for severe infestations.



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 and 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.

Chameleon Adaptable Hose End Sprayer

Perfect Application!

DESCRIPTION: Multipurpose sprayer that works great with Beneficial Nematodes. This affordable, easy-to-use, light-weight multi-purpose sprayer is perfect for applying your natural biologicals, fertilizers, amendments, insecticides, herbicides & fungicides.

SUGGESTED USE: Beneficial Nematode application.

1800006

1 Sprayer

(2 lbs.)



\$14.75



- = NemAttack™ *Steinernema carpocapsae* (Sc)
- = NemAttack™ Steinernema feltiae (Sf)
- A = NemaSeek™ *Heterohabditis bacteriophora* (Hb)

NEMATODE VARIETY GUIDE Choose Variety By Pest

Pest	Variety
Ants (Queen)	A
Armyworm	
Artichoke Plume Moth	
Asparagus Beetle	
Bagworm	
Banana Moth	
Banana Weevil	
Beet Armyworm	
Berry Root Weevil	
Bill Bug	
Black Cutworm	
Black Vine Weevil	
Bluegrass Weevil	
Borers - Iris, Tree, Vine	
Cabbage Maggot	
Carrot Weevil	
Caterpillars	

Chafer - European, masked Citrus Root Weevil Codling Moth Colorado Potato Beetle	A
Codling Moth	
Colorado Potato Beetle	
Corn Earworm	
Corn Rootworm	
Cotton Bollworm	
Cranberry Girder	
Cranberry Root Weevil	
Cucumber Beetle	
Cutworm	
Fall Armyworm	
Flea Beetles	
Fleas (Larvae, Pupae)	
Fleas - Adult	
Fly Larvae	
Fruit Flies	

Pest	Variety
Fungus Gnats	
Gall Midges	
Grape Root Borer	
Grubs	
Humpbacked Flies	
Japanese Beetles	
Large Pine Weevil	
Leaf Miners	
May/June Beetles	
Mint Flea Beetle	
Mint Root Borer	
Mole Crickets	
Navel Orangeworm	
Onion Maggots	
Pill Worm	
Raspberry Crown Borer	
Roaches-American, Asian,	German 🛑
·	

Pest	Variety
Root Maggots	
Root Weevils	
Scarabs	
Sclarids	
Shore Flies	
Sugarcane Stalk Borer	
Strawberry Root Weevil	
Sweet Potato Weevil	
Thrips	
Ticks	
Tobacco Budworm	
Tobacco Cutworm	
Webworms	
Wireworm	
Wood Borers	
For information about te	rmite

For information about termite control, please call.

SIZE & COVERAGE CHART

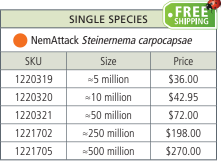
QUANTITY	COVERAGE
≈5 million nematodes	Treats ≈1,600 sq. ft.
≈10 million nematodes	Treats ≈3,200 sq. ft.
≈50 million nematodes	Treats ≈1 acre
≈250 million nematodes	Treats ≈5 acres
≈500 million nematodes	Treats ≈10 acres

See website for best pricing!

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 - Wednesday; excluding holidays.

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



		FREE	
	COMBO PACK	SHIPPING	
Sc NemAttack & Hb NemaSeek			
SKU	Size	Price	
1220331	≈10 mil. per species	\$60.00	
1220332	≈50 mil. per species	\$125.00	
1221699	≈250 mil. per species	\$340.00	
1220335	≈500 mil. per species	\$655.00	

	FREE				
Nem/	NemAttack Steinernema feltiae				
SKU	Size	Price			
1220309	≈5 million	\$36.00			
1220310	≈10 million	\$42.95			
1220311	≈50 million	\$72.00			
1221701	≈250 million	\$198.00			
1221704	≈500 million	\$270.00			

[COMBO PACK	• FREE SHIPPING	
	Sf NemAttack & Hb NemaSeek			
Ì	SKU	Size	Price	
ľ	1220333	≈10 mil. per species	\$60.00	
ľ	1220334	≈50 mil. per species	\$125.00	
ľ	1221700	≈250 mil. per species	\$340.00	
ľ	1220336	≈500 mil. per species	\$655.00	

	SHIPPING			
▲ NemaSeek Heterorhabditis bacteriophora				
SKU	Size	Price		
1220300	≈5 million	\$36.00		
1220301	≈10 million	\$42.95		
1220302	≈50 million	\$72.00		
1221703	≈250 million	\$198.00		
1221706	≈500 million	\$270.00		



Sluggo®

Wipes Out Slugs & Snails!

TARGET: Snails and slugs.

DESCRIPTION: Made from a mix of biodegradable wheat gluten attractant and naturally occurring iron phosphate, this product will help control pest snails or slugs. Once consumed, it interferes with calcium metabolism which inhibits feeding and causes death in about 3-6 days.

SUGGESTED USE: Apply about 0.5-1 lb./1,000 sg. ft. or 20-40 lbs./acre.

 1271109
 Sluggo 2.5 lb. Jug
 (3 lbs.)
 \$15.75

 1271104
 Sluggo 40 lb. Bag
 (41 lbs.)
 \$138.95



Sluggo® Plus

Save Your Plants From Slugs!

TARGET: Kills earwigs, cutworms, sowbugs (roly poly), pillbugs, crickets, slugs and snails.

DESCRIPTION: This easy-to-use pellet formula kills insects, slugs, and snails outdoors. Contains Spinosad, created from the soil bacterium, *Saccharopolyspora spinosa*, that is toxic to a variety of insect pests and other pests including slugs. Use on vegetable gardens, fruit trees, lawns, flowers, shrubs and non-commercial greenhouses.



SUGGESTED USE: Apply bait on the soil around/close to the targeted plants at a ratio of \approx 1/2-1 lb./1,000 sq. ft.; Wet ground before applying bait; do not use more than 3 times in a 30-day period; do not apply within 3 days of harvest; best when applied in the evening.

 1271114
 2.5 lb. Jug
 (3 lbs.)
 \$22.75

 1271116
 10 lb. Jug
 (11 lbs.)
 \$66.50

Monterey All Natural Snail & Slug Spray RTU

Stops Slugs & Snails From Damaging Your Garden!

TARGET: Snails and slugs.

DESCRIPTION: Made from a blend of rosemary, sesame, peppermint, thyme, cinnamon and garlic this easy-to-use spray can be used to control on contact or can be used preventively as a repellent. It can be used in most seasons and can be applied until day of harvest.

SUGGESTED USE: Apply to fruits, vegetables, citrus and ornamentals directly to pests or directly to plants that they are feeding on. For best results, apply at onset of infestation, in the evening and use repeatedly as needed.

1271120 Quart RTU (3 lbs.) **\$11.50**

Cannot be shipped to the following states: AK, AL, AR, CO, DC, DE, IA, ID, IN, KY, LA, MD, ME, MI, MS, MT, NC, ND, NH, NM, NV, OH, OK, OR, RI, SC, SD, UT, VA, VT, WA, WI, WV

BONIDE® Slug Magic

It Is Easy-To-Use, Just Sprinkle Around Plants That You Want To Protect.

TARGET: Slugs.

DESCRIPTION: This is a biodegradable product that consists of a naturally occurring mineral – iron phosphate. Once slugs or snails ingest Slug Magic, they stop eating, and die within days. It can be used in fruit and vegetable gardens up to the day of harvest.

SUGGESTED USE: 1 lb. treats 1,000 sq. ft., the pellets remain active for 2 weeks – rain or shine.

1271101 Slug Magic - 1 lb. (2 lbs.) **\$13.75**

Cannot be shipped to the following states: DC, PR



This Will Be A Slug's Last Drink!

TARGET: Slugs.

DESCRIPTION: Use this rugged, low-maintenance trap for years of effective slug

control. The food-grade malted barley bait is child & pet safe but irresistible to slugs, who are lured in by the smell and drown in the broth. Each bait lasts for 30 days. Trap comes with one bait, measuring spoon and instructions.

SUGGESTED USE: Either place on or sink into the ground one trap for every 10 sq. ft. Bait should be emptied and refilled every 3-4 days.

1272003	Slug Saloon Trap w/One Month Supply Bait	(1 lb.)	\$7.45
1272012	Slug Saloon Trap Pack of 2 & 4 Baits	(3 lbs.)	\$35.00
1272013	Slug Saloon Trap Pack of 5 & 10 Baits	(6 lbs.)	\$80.00
1272014	Slug Saloon Trap Pack of 10 & 20 Baits	(12 lbs.)	\$153.00
1272009	Slug Saloon Bait Refill	(1 lb.)	\$7.75
1272019 1272010 1272011	Slug Saloon Bait Refill-Pack of 5 Slug Saloon Bait Refill-Pack of 10	(6 lbs.) (12 lbs.)	\$36.25 \$67.50

Snailer

One Way In & No Way Out For Snails!

TARGET: Snails, slugs, earwigs & sowbugs.

DESCRIPTION: The special design of this trap will last for years and keeps water and debris

out but entices destructive snails and slugs in. You can be comfortable using this trap around children and pets — its bait is chemical-free and natural. Each bait lasts for approximately 30 days. Trap comes with one bait, measuring spoon and instructions.

SUGGESTED USE: For maintenance purposes, use one per 400 sq. ft.; for heavy infestation, use one per 10 sq. ft.

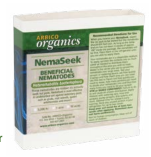
1272001	Snailer Trap w/One Month Supply Bait	(1 lb.)	\$11.25
1272004	Snailer Trap Pack of 2 & 4 Baits	(3 lbs.)	\$42.55
1272005	Snailer Trap Pack of 5 &10 Baits	(6 lbs.)	\$99.00
1272006	Snailer Trap Pack of 10 & 20 Baits	(12 lbs.)	\$190.00
1272002	Snailer Bait Refill	(1 lb.)	\$7.75
1272007	Snailer Bait Refill-Pack of 5	(6 lbs.)	\$36.25
1272008	Snailer Bait Refill-Pack of 10	(12 lbs.)	\$67.50



BIOLOGICAL GRUB CONTROL

NemaSeek™ Hb Beneficial Nematodes

Beneficial Nematodes are one of nature's most powerful weapons available for ending Japanese Beetle infestations. Along with parasitizing the beetles in their larval, underground damaging stages, they also parasitize the larval states of other pest grubs, caterpillars, thrips, fungus gnats, ants, roaches, termites, fleas, ticks, flies and more. Apply with a watering can, hose end sprayer or backpack sprayer. See pages 16-17 for more information.



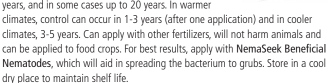
products available OMRI

Milky Spore Powder

Specific, Long Lasting Larval Control.

TARGET: Japanese beetle grubs.

DESCRIPTION: Contains *Bacillus popillae* bacterium, lethal to soil-borne grub stages of Japanese beetles. Grubs that normally feed on roots of grass and vegetables will ingest the bacterium which will cause death in about 1-3 weeks. Grubs decompose and re-release bacteria spores. The spores can remain in the soil for about ten years, and in some cases up to 20 years. In warmer



SUGGESTED USE: Use All-Purpose Dispenser Tube for easy application. White chalk carries the bacterium, and the resultant treated area should resemble a checkerboard. Water within about 48 hours for about 15-20 minutes to permeate into soil and do not mow or rake until thoroughly soaked.

Apply about 1 tsp., every 4 ft., in rows 4 ft. apart. 10 oz. covers \approx 2,500 sq. ft., 40 oz. covers \approx 1/4 acre, 50 lbs. covers \approx 4.5 acres.

1216001	10 oz Covers ≈2,500 sq. ft.	(2 lbs.)	\$28.60
1216040	40 oz Covers ≈1/4 acre	(4 lbs.)	\$83.50
1216050	50 lb. Drum* - Covers ≈4.5 acres	(57 lbs.)	\$1,399.00
1216052	All-Purpose Dispenser Tube	(2 lbs.)	\$14.50

*Call for freight quote.

Cannot be shipped to the following states: OR, WA



Where Are Japanese Beetles Found?

Japanese Beetles are native to Japan. They were first found in the United States in 1916 in New Jersey and it is believed they arrived before inspections of commodities entering the country were required. Since then, they have spread to many states in the United States including: AK, AL, CO, CT, FL, GA, IA, IL, KS, KY, ME, MI, MN, MO, MS, MT, NC, ND, NJ, NY, OH, OK, PA, RI, SC, SD, TN, UT, VA, VT, WI, WV. If you are unsure if Japanese Beetles have invaded your county, please contact your County Extension Agent to find out.

ADULT BEETLE CONTROL

PyGanic Crop Protection EC 1.4



Our Most Powerful Broad-Spectrum Insecticide!

TARGET: Approved for use against more than 40 insects on more than 200 fruits and vegetables.

DESCRIPTION: This natural extract of **chrysanthemums** contains **pyrethrum**.

SUGGESTED USE: Use on all indoor and outdoor crops and livestock facilities where barn spray systems exist. Use one part Pyganic to 13 parts water; apply

from 1/2 to 2 quarts per acre. Use with sufficient Citric Acid to lower pH to 5.5-7.

1288604	1 Quart	(3 lbs.)	\$70.00
1288605	1 Gallon	(9 lbs.)	\$245.50

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

Surround® WP

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

TARGET: Apple maggot, codling moth, glassy-winged sharpshooter, Japanese beetles, leafhopper,s lesser apple worms, oriental fruit moth, pear psylla, plum curculio, rose chafer, silver

Surround WP
Crep Probectors:

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.

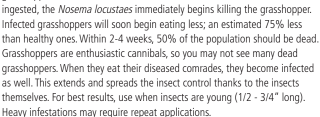
1440065 25 lb. Bag (30 lbs.) **\$56.25**

Semaspore Bait[™]

Rid Yourself Of Grasshoppers Once & For All With This OMRI Certified Insecticide!

TARGET: Grasshoppers

DESCRIPTION: This easy-to-use bait consists of wheat bran coated with *Nosema locustaes*, a naturally occurring single celled protozoan that is deadly to grasshoppers but will not harm other living species. The wheat bran, a favorite of grasshoppers, acts as an irresistible lure and, once



SUGGESTED USE: Hand broadcast or use a "Whirly Bird" spreader to apply 1 pound per acre when grasshoppers are nymphs (majority 1/2 - 3/4"size). Treat hatching beds (grassy areas of unbroken ground) where nymphs are seen. Use before expiration date. If kept refrigerated at 40°F, add 30 days to expiration date. If kept frozen at 15°F, add 60 days to expiration date.

1215001	1 lb. Bag	(2 lbs.)	\$20.25
1215005	5 lb. Bag	(6 lbs.)	\$46.60
1215055	50 lb. Bag	(51 lbs.)	\$107.00
1215060	Pallet* (20-50 lb	. Bags)	CALL

^{*}Call for freight quote.

Cannot be shipped to the following states: AL, CT, DE, DC, FL, GA, HI, IL, IN, KY, MD, MA, ME, MI, NH, NJ, NY, NC, OH, PA, PR, RI, SC, TN, VT, VA, WV, WI



Nolo Bait

Put An End To Destructive Grasshoppers & Crickets!

TARGET: Grasshoppers and mormon crickets.

DESCRIPTION: Approved for organic production by NOP, this bait is made from flaky wheat bran that is coated with *Nosema locustae*. The wheat bran serves as a lure; adult insects find it irresistible. Once ingested by a grasshopper or cricket, *Nosema locustae* (a

single-cell protozoa) creates a disease that is deadly to those specific insects but will not harm other living species. Infected insects will soon weaken and die; with the younger ones dying in as little as a week. As they weaken and die, grasshoppers will eat their dead comrades and become infected as well. Nosema works best when applied to younger stages of hoppers (1/4 - 1/2" long). Heavy infestations may require repeat applications.

SUGGESTED USE: When applying, do not allow product to come into contact with fruit or vegetables. For best results, use before 13 weeks after formulation. Apply to lawns and gardens at a minimum rate of 5 tsps. per 100 sq. ft. Apply by hand, by shaker can or spreader. Include a buffer zone around area to be treated.

1160000	1 lb. Bag	(2 lbs.)	\$20.60
1160001	5 lb. Bag	(6 lbs.)	\$51.75
1160002	10 lb. Bag	(11 lbs.)	\$64.98
1160003	25 lb. Bag	(26 lbs.)	\$115.00

Cannot be shipped to the following states: CT, DC, DE, HI, IL, IN, KY, LA, MA, MD, ME, MN, NH, NJ, NY, ND, PA, PR, RI, VT, VA, WV, WI, MS, AS, GU, MP

Garlic Barrier®

Protect Your Plants With Garlic!

TARGET: Ants, aphids, armadillos, armyworms, beetles, birds, caterpillars, deer, grasshoppers, leafhoppers, leafminers, loopers, mealybugs, mites, rabbits, sawflies, whiteflies and wireworms.

DESCRIPTION: Made from 10% garlic extract, when absorbed by plants it helps to protect them from pest insects. The garlic odor diminishes about 30 minutes and will not alter taste.

SUGGESTED USE: Apply weekly. For nematode and grub control, spray seeds before planting. For foliar applications, apply before noon for best results. Mix at a rate of 1 cup/ 10 cups water to cover about 15,000 sq. ft.

1452602	1 Quart	(3 lbs.)	\$11.99
1452603	1 Gallon AG+	(10 lbs.)	\$73.80

Call for larger sizes.

Cannot be shipped to the following states: AK, AL, AR, DC, IA, ID, KS, KY, LA, MS, ND, SC, WA, WV, WY







Fleas

The insects forming the order *Siphonaptera*. Wingless, with mouthparts adapted for piercing skin and sucking blood, they are external parasites. They feed off the blood of mammals and birds.



Ticks

Small arachnids in the order *Parasitiformes*. Along with mites, they make up the subclass *Acarina*. Ticks are ectoparasites and live off the blood of mammals, birds and sometimes reptiles and amphibians.

Flea 'n Tick B Gone™

Fast Acting And Easy-To-Use!

TARGET: Natural solution for your pets.

DESCRIPTION: This professional strength, enzyme based formula has been proven to effectively remove fleas, ticks, lice and other pests from a variety of pets without the use of harmful pesticides. Enzymes kill the fleas and ticks by dissolving their exoskeletons.

SUGGESTED USE: Simply apply directly to your pet's fur, wait 10-30 minutes (depending on level of infestation), lather and rinse with warm water.

 1452501
 16 oz. RTU
 (2 lbs.)
 \$17.98

 1452502
 1 Gallon
 (10 lbs.)
 \$63.00



Diatomaceous Earth – Food Grade

Mult-Purpose Food Grade DE.

TARGET: Pest insects, anti-parasite for horses & livestock.

DESCRIPTION: Diatomaceous Earth (DE) is an odorless powder that has an abrasive quality similar to fine pumice. Is effective for deterring insect pests that crawl and have an exoskeleton. Use to combat: ants, bedbugs, crickets, cockroaches, earwigs, silverfish, and more.

SUGGESTED USE: Sprinkle a light layer where crawling insects have been a problem – stoves, countertops, cabinets, window and door frames, patios. Repeat treatment as needed or after cleaning the area. Great in

the garden for control of ants and sow bugs. Sprinkle along rows or around plants that need protection. Re-apply after rain.

1218207	2.5 lb. Jug	(4 lbs.)	\$14.75
1218210	10 lb. Bag	(13 lbs.)	\$29.25
1218204	50 lb. Bag	(*Free Shipping)	\$61.00

*FREE SHIPPING on 50 lb. bag only; ships via Ground ONLY.

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

Beneficial Nematodes

Combo packs of NemAttack™ & NemaSeek™ Beneficial Nematodes are your #1 defense against eggs



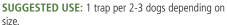
and developing stages of fleas and ticks. Use these two varieties of beneficial nematodes for your most comprehensive control. See pages 16-17 for more information.

Electronic Flea Trap

Great Indoor Flea Control!

TARGET: Monitors and captures fleas.

DESCRIPTION: Each capture pad lasts for approx. 3 months or until filled with up to 10,000 fleas. Excellent flea control with no toxic chemicals! Light and heat attracts fleas 24 hours a day and draws fleas from up to 25 feet away. 6" x 5" capture pad holds up to 10,000 fleas. Attractive, durable, patented design.





Pesticide Free

1280101	Flea Trap - 1 Unit	(1.2 lbs.)	\$17.50
1280102	Capture Pads (3 Pack)	(.1 lb.)	\$6.50
1280103	Flea Trap - 1 Unit (Bundle of 3)	(3 lbs.)	\$45.00
1280106	Capture Pads 3 Pack (Bundle of 3)	(.25 lb.)	\$18.75

Essentria™ G Granular Insecticide

A Granular That Handles A Handful Of Outdoor Pests!

TARGET: Ants, bermuda grass mites, centipedes, chiggers, chinch bugs, clover mites, cockroaches, crickets, earwigs, fall armyworms, fleas, leafhoppers, millipedes, sowbugs/pillbugs, and other insect pests.

DESCRIPTION: This quick and long-lasting natural granular insecticide uses essential botanical oils clove, thyme and wintergreen to treat various pests. Easy to use

outdoors on landscapes, turf, building facilities and around organic operations, sensitive areas such as schools, and in aquatic environments.

SUGGESTED USE: Use with a hand spreader. For treatments around buildings, apply uniformly a band about 5-10 ft. wide. For landscapes and turf, use around 3-5 lbs./1000 sq. ft. Water in, applying about 1/8 in.- 1/4 in. of water without puddling. For ant mounds, use about 1-2 tsp./nest. For red imported fire ants, use around 1/2 cup/nest and make a 2 ft. band around nest.

1273050 Essentria G Granular Insecticide - 22 lbs. (25 lbs.) **\$67.50**



BIOLOGICAL CONTROL

Quick Kill Mosquito Bits®

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

TARGET: Mosquitoes and Fungus Gnats

DESCRIPTION: Quick Kill 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	Quick Kill Mosquito Bits - 8 oz.	(1 lb.)	\$10.95
1211136	Quick Kill Mosquito Bits - 30 oz.	(3 lbs.)	\$17.80
1211139	Mosquito Bits & Dunks Combo Kit	(2 lbs.)	\$18.99

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	(1 lb.)	\$13.95
1211103	Mosquito Dunks - 20 Pack	(2 lbs.)	\$22.95
1211139	Mosquito Bits & Dunks Combo Kit	(2 lbs.)	\$18.99

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*

\$187.00

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

BONIDE® Mosquito Beater WSP



Just Drop And Go For Mosquito Control!

TARGET: Mosquitoes, gnats & black flies

DESCRIPTION: Bonide Mosquito Beater WSP provides the larvicide, *Bacillus thuringiensis v. israelensis* (Bti), to kill developing mosquitoes in areas of standing water. Bti is fatal to mosquito larvae when they ingest it (thus preventing them from growing into adults), but will not harm fish, amphibians or other organisms. Simply drop the pouches in those areas where mosquitoes are breeding. As the pouches dissolve, the Bti will be spread throughout the



water. This product can be used in a wide range of sites and is effective even in stagnant, polluted or algae-covered water. Your treatment should last 7-14 days. In areas where there are healthy numbers of mosquito larvae present, your mosquito control may last much longer as another generation has been prevented.

SUGGESTED USE: Place directly on the surface of the water. Water pouches will dissolve and release the bti-coated granules. Not for use in NY state waters or finished water that's intended for human consumption. Re-apply every 7-14 days as needed.

1211315 BONIDE Mosquito Beater WSP - 24 Pouches (.5 lb.) **\$12.49 1211320** BONIDE Mosquito Beater WSP - 80 Pouches (1.25 lbs.) **\$28.69**

This product cannot be shipped to the following states: DC

Mosquitoes Transmit Serious Disease

Humans: Zika Virus, West Nile Virus, Malaria, St. Louis Encephalitis,

La Crosse Encephalitis

Dogs and Cats: Dog Heartworm

Horses: Eastern Equine Encephalitis Virus, Western Equine Virus, West Nile Virus,

St. Louis Encephalitis

Livestock: Encephalomyelitis, Anaplasmosis, Swamp Fever, Fowlpox



REPELLENTS

BONIDE® Mosquito Beater Granules



Simply Sprinkle These For Lasting Mosquito Relief!

TARGET: Mosquitoes, gnats & flies.

DESCRIPTION: Made from biodegradable essential oils, these granules can be sprinkled right from the container for mosquito control wherever you need it (although it is not for aquatic use). It takes only 1 hour for this lovely smelling repellent to be effective and then it will retain its efficacy for 3 weeks. If treating larger areas, allow a longer period prior to occupancy.



SUGGESTED USE: Rainfall, temperature and wind may affect effectiveness. For optimal results, apply in the early evening in dry conditions with little or no wind. Broadcast directly from the container or apply with a lawn spreader, dust qun or a hand crank duster (see online). Reapply as needed.

1211305	8 oz Treats 1,500 sq. ft.	(1 lb.)	\$8.99
1211310	1.3 lbs Treats 4,000 sq. ft.	(2.25 lbs.)	\$14.29

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	1 Quart	(3 lbs.)	\$24.50
1211002	1 Gallon	(10 lbs.)	\$79.90

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

PERSONAL

Chig-R-Blok

Take Back Your Yard — Make The Outdoors Fun Again!

TARGET: Chiggers, ticks, mosquitoes and other flying insects.

DESCRIPTION: Finally, a natural and effective solution to all those itchy, nasty, biting pests. Made from a blend of botanical oils, herbs and essential oils, Chig-R-Blok creates a barrier to repel insects and also treats existing bites and



rashes. Chig-R-Blok keeps chiggers, ticks, mosquitoes and other flying insects at bay and will stop the itching associated with poison ivy, poison oak and poison sumac; allowing your skin to heal faster. Available in two formulas: Chig-R-Blok Oil and Chig-R-Blok Balm.

- Deet-free formula, can be used on humans, dogs and horses.
- Water-resistant and can last 4-8 hours (depending on perspiration).

SUGGESTED USE: As a **Repellent:** Avoiding the face area, apply to: forearms, from the kneecap down to tops of feet, the waist area and the back of the neck. Don't forget those tender areas that mosquitoes find irresistible. **As a Treatment:** Apply Chig-R-Blok as needed to bites: allow at least 90 seconds for itching to subside. To aid in healing insect bites, apply twice daily. **For Embedded Ticks and Tick Bites:** Apply Chig-R-Blok to the back of the tick, wait 90 seconds, then pull out tick with tweezers and discard. Re-apply Chig-R-Blok into wound twice daily until healing is complete. **For Poison Ivy, Poison Oak and Poison Sumac:** Apply as needed to affected area until healed

WARNINGS: FOR EXTERNAL USE ONLY. Pregnant women should consult a doctor before use. Safe for children 4 yrs. and older. Keep out of eyes and mouth. Not for cats.

1212006	Chig-R-Blok 2 oz. Balm	(.25 lb.)	\$9.99
1212005	Chig-R-Blok 2 oz. Oil	(.25 lb.)	\$11.50
1212004	Chig-R-Blok 4 oz. Oil	(.25 lb.)	\$16.00

BiteBlocker® Herbal Repellents

Protection From Biting Pests! "Deet Free"

BiteBlocker Insect Repellent Spray

TARGET: Mosquitoes, black flies, gnats, no-see-ums (biting midges)

DESCRIPTION: Protects for up to 3 hours. Contains soybean and geranium oils, plus inert ingredients.

BiteBlocker Xtreme Insect Repellent

TARGET: Mosquitoes, black flies, gnats, no-see-ums (biting midges) PLUS ticks and fleas.



DESCRIPTION: Protects up to 8 hours from mosquitoes, black flies and other biting insects and ticks. Contains soybean, geranium and castor oils, plus inert ingredients.

SUGGESTED USE: For the entire family. Re-apply as needed.

1211815	BiteBlocker Herbal Insect Repellent Spray - 4.5 oz.	(1 lb.)	\$7.99
1211819	BiteBlocker Xtreme Insect Repellent - 6.7 oz.	(1 lb.)	\$8.98

PETS & FAMILY

Bug Bam!® Wristbands, Camp Grids & Pet Tags



OSQUITOBAND

Keep Mosquitoes, Fleas & Ticks Off Your Family & Pets The Natural Way!

TARGET: Mosquitoes, fleas and ticks.

DESCRIPTION: Adjustable bands are one-size fits all and measure about 9.8" long x .47" wide. Waterproof, sweat-proof and work by masking human odors. Grids cover up to 300 sq. ft. Plastic is impregnated with essential alls of citrone.

is impregnated with essential oils of citronella, lemongrass and geranium.

SUGGESTED USE: Hang grids indoors or outdoors. Bands and grids last up to 100 hours; each pet tag lasts up to 15 hours.

1211700	Bug Bam! Mosquito Band-2 per pk.	(.25 lb.)	\$9.00
1211809	Bug Bam! Mosquito Grid	(.5 lb.)	\$9.70
1211811	Bug Bam! Mosquito Pet Tags	(.5 lb.)	\$10.70
1211703	Bug Bam! Mosquito Band-2 per pk10 pk. com	nbo (1 lb.)	\$52.00
1211704	Bug Bam! Family Pack & Furry Friends	(1 lb.)	\$63.00
1211705	Bug Bam! Family Pack	(1 lb.)	\$53.00
1211702	Bug Bam! Mosquito Band-2 per pk case of 24	4 (2.5 lbs.)	\$110.50
* = D = = C	DDINIC in the continuous 40 Haited Chates China	: - LIC M -	diam'r.

*FREE SHIPPING in the contiguous 48 United States. Ships via US Mail only.



Superband Premium

Just Slip It On And Make Bugs Go Away!

TARGET: Mosquitoes and other flying, biting insects

DESCRIPTION: Take your insect control wherever you go with DEET free, waterproof and long lasting Superband



Premium. These pleasantly aromatic bracelets work to keep mosquitoes and other biting insects away by masking the human scent we all carry with botanical oils. Without this scent as a target, insects will move on. Superband Premiums come in a re-sealable bag, which allows you re-use them for up to 250 hours. These one-size-fits-all bracelets slip easily onto a wrist or ankle and can be used by children above the age of 3 (with adult supervision). Comes in 4 colors: green, blue, yellow and red. In the sets of 4, you will receive one of each color. With orders of a single Superband Premium or the Family Mosquito Pack the colors will be randomly chosen for you.

SUGGESTED USE: Simply slide the Superband on your wrist or ankle. Store the Superband in its airtight bag when not in use.

1211500	1 Count (Assorted colors)	\$1.87
1211505	Set of 4 (One of each color)	\$5.30
1211560	Superband Mosquito Family Pack	\$12.50

Mosquito Eliminator™ Wristband



Microfiber Comfort With Real Repellent Power!

TARGET: Mosquitoes and other flying, biting insects

DESCRIPTION: Using the power of Geraniol (a geranium oil extract), the Mosquito Eliminator Wristband effectively covers the scents of a human being that troublesome flying insects find so irresistible. Without these odors to zero in on, mosquitoes will not target the individual. This lovely smelling and super-effective oil is infused into the microfiber of these wristbands. Between this super-soft and breathable microfiber and the adjust-



able snaps, you will be hard pressed to find a more comfortable wristband. This re-sealable package comes with 5 one size fits all wristbands.

SUGGESTED USE: Simply place the Mosquito Eliminator Wristband on your wrist, leg, belt, or even stroller. Secure the wristband with the adjustable snaps for the perfect fit. Store in airtight bag when not in use

1211550 Mosquito Eliminator Wristband \$9.99

Bug Button™ & Mosquito Eliminator™ Grid



Pin It Or Hang It Where You Need It Most!

TARGET: Mosquitoes and other flying, biting insects

DESCRIPTION: The Bug Button and Mosquito Eliminator Grid are made by infusing botanical oils into plastic to create lightweight, waterproof insect repelling products that are DEET-free



and can be placed nearly anywhere. The Bug Button attaches to almost any type of fabric and is small enough (about 1 3/4" in diameter) to pin nearly anywhere. It is not harmful to animals, so you can even pin it on your dog's collar. The Mosquito Eliminator Grid is somewhat larger, at 2 1/2" in diameter, with a sturdy hook on one end. This enables you to hang it indoors or out wherever you need protection. Once you are done in a particular area, simply move the Mosquito Eliminator Grid to your new location.

SUGGESTED USE: Pin the Bug Button to clothing, hat, backpack, purse; attaches to almost any fabric. Hang the Mosquito Eliminator anywhere around you. Store both products in their airtight bags when not in use.

1211510	1 Bug Button	\$1.60
1211515	4 Bug Buttons	\$5.75
1211520	1 Mosquito Eliminator	\$1.60
1211520	4 Mosquito Eliminators	\$5.75

Monterey B.t.



An Easy-To-Use Solution For Controlling Caterpillars, Loopers & More!

TARGET: Cabbage looper, imported cabbage worm, tomato hornworm and bagworm, spring cankerworm, fall cankerworm, gypsy moth, tent caterpillar, elm spanworm and fall webworm on trees and ornamentals.



DESCRIPTION: This biological insecticide

contains *Bacillus thuringiensis* subspecies *kurstaki* strain SA-12 solids, spores and Lepidopteran active toxins that when eaten by worms or caterpillars will halt feeding resulting in death. It will not effect birds, earthworms, or beneficial insects such as honeybees and ladybugs when used as directed.

SUGGESTED USE: Apply when infestations are in first stages, making applications every 5-7 days until control is reached. Apply directly to all sides of foliage that is being affected by target pest. Can be applied with a hand sprayer or a hose-end sprayer and can be used up to and on the day of harvest. Fully mix with water and continue agitation during applications and reapply if heavy rain occurs after application. For fruits and vegetables, mix about 2-3 fl. oz. per gallon of water for about 1,000 sq. ft. For ornamentals and trees, mix about 2 fl. oz. per 3 gallons of water.

1201210	Monterey B.t. Concentrate - Pint	(2 lbs.)	\$12.50
1201211	Monterey B.t. Concentrate - Quart	(3 lbs.)	\$19.75
1201212	Monterey B.t. Concentrate - Gallon	(10 lbs.)	\$70.00

Cannot be shipped to the following states: NC, PA, RI, WY

BONIDE® All Seasons Horticultural & Dormant Spray Oil

Control Overwintering Eggs of Insect Pests With This Light-Weight Concentrated Oil.

TARGET: Aphids, bean thrips, leafhoppers, scale, codling moth, fungus gnats, whitefly, mealybug, mites, psyllids and spider mite.

DESCRIPTION: This oil-based concentrate can be used as a growing season spray, dormant spray (no leaves) or delayed dormant (green tip) spray to control overwintering eggs and other insects. Highly recommended for use on fruit trees, shade trees, shrubs, ornamentals, roses and vegetables. Light enough to use anytime of the year.



SUGGESTED USE: Dilute 2-8 oz per gal. of water depending upon infestation. Apply every 7-14 days as needed. Apply enough liquid per plant to wet entire surface. Give special attention to underside of the leaves and nooks and crannies on the trunk and stems. Will not stain. Plant and crop-specific instructions are included.

1274101	BONIDE Hort. Oil - 16 oz.	(1.25 lbs.)	\$10.25
1274102	BONIDE Hort. Oil - 32 oz.	(2.5 lbs.)	\$12.05
1274104	BONIDE Hort. Oil - 1 Gallon	(8 lbs.)	\$36.97
1274105	BONIDE Hort. Oil - 1 Case (4 Gal.)	(34 lbs.)	\$117.00

Ships via Ground ONLY.

Monterey Garden Insect Spray Concentrate





Insect Pests & Powdery Mildew Don't Stand A Chance With This Spinosad Product!

TARGET: Control of foliage feeding worms (caterpillars), leafminers, thrips, fire ants and other pests as listed on the label.

DESCRIPTION: This OMRI certified spray is made with Spinosad and is specially formulated for use in home environments such as gardens, lawns, ornamentals, shrubs, trees and non-commercial greenhouses. Not for use on plants being grown for sale or other commercial use, for



commercial seed production, or for research purposes. The Spinosad in this spray works on insects' nervous systems, causing paralysis and death within 1-2 days. Because the insects are paralyzed, they may remain stuck on the plants and be mistaken for live insects; we recommend you check your plants 2-3 days after spraying to re-evaluate your control.

SUGGESTED USE:

For insect pests: Apply when listed pests are present. Thoroughly spray and drench all plant foliage until wet, taking care to include undersides of leaves. Repeat applications may be made as indicated in the "Use Restrictions" section of the label.

Toxicity: This product is toxic to bees for 3 hours following treatment. This product is also toxic to aquatic invertebrates such as insects, crustaceans, mollusks and worms.

1257900 Monterey Garden Insect Spray CONC.- 1 Pint (2 lbs.) **\$16.99** Cannot be shipped to the following states: DC

BONIDE® Thuricide - Liquid Concentrate

Bacillus thuringiensis var. kurstaki

TARGET: Control of caterpillars.

DESCRIPTION: Use Thuricide to control caterpillars that are causing excessive damage. This easy to mix and easy-to-use liquid can be sprayed on any plant that you would like to protect. Can be used on fruits, vegetables, and ornamentals and can be used up to the day of harvest. Use weekly until the infestation is under control.



SUGGESTED USE: Easy-to-use for all spray applications, just mix 1-4 tsp. per gallon of water and apply to plants. It is important to target the underside and top of leaves to ensure good coverage. The mix rate you use is dependent on the level of infestation - there is no harm to the plant if you use a stronger mix rate.

1201201	8 oz. Concentrate	(1 lb.)	\$10.97
1201202	16 oz. Concentrate	(2 lbs.)	\$18.00

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

TRAPS & LURES

Lures By Pest

Your #1 Defense Against Insect Pests!

For best results, place traps prior to infestation. Use 1 trap per acre or less, 2-4 traps per 1-10 acres, 4-6 traps for 40-60 acres. For more than 100 acres, use 1 trap per 20 acres. For mass trapping, use 1-4 traps per acre or more depending upon cash value of plants.

Common Name	Scientific Name	Wing	Delta	LPD	GM	Pack 5	Pack 10	SKU
Almond Moth	Cadra cautella	W	D	LPD		\$13.95	\$24.75	1230058
Armyworm	Pseudaletia unipuncta	W		LPD		\$13.95	\$24.75	1230005
Beet Armyworm	Spodoptera exigua	W		LPD		\$13.95	\$24.75	1230059
Blueberry Leafroller	Sparaanothis sulfureana		D			\$13.95	\$24.75	1230060
Cabbage Looper	Trichoplusia ni	W		LPD		\$13.95	\$24.75	1230008
Clearwing Borers:								
Banded Ash Borer	Podosesia aureocincta	W		LPD		\$13.95	\$24.75	1230012
Peachtree Borer	Synanthedon exitiosa	W		LPD		\$13.95	\$24.75	1230015
Rhododendron Borer	Synanthedon rhododendri	W		LPD		\$13.95	\$24.75	1230016
Codling Moth - 10x	Cydia pomonella	W		LPD		\$13.95	\$24.75	1230017
Cranberry Gridler/Sod Webworm	Chrvsoteuchia topiaria	W		LPD		\$13.95	\$24.75	1230019
European Corn Borers:								
Iowa Strain	Ostrinia nubilalis	W				\$13.95	\$24.75	1230022
New York Strain	Ostrinia nubilalis	W				\$13.95	\$24.75	1230023
Fall Armyworm	Spodoptera frujiperda	W				\$18.99	\$34.00	1230206
Fruittree Leafroller	Archips argyrospilus	W				\$14.85	\$26.99	1230107
Gypsy Moth	Lymantria dispar		D		GM	\$14.85	\$26.99	1230110
Indian Meal Moth	Plodia interpunctella	W				\$14.85	\$26.99	1230111
Lesser Peachtree Borer	Synanthedon pictipes	W		LPD		\$13.95	\$24.75	1230031
Nantucket Pine Tip Moth	Rhyacionia frustana		D			\$13.95	\$24.75	1230032
Obliquebanded Leafroller	Choristoneura rosaceana	W		LPD		\$14.85	\$26.99	1230113
Orange Tortrix	Argyrotaenia citrana	W		LPD		\$13.95	\$24.75	1230036
Oriental Fruit Moth	Grapholita molesta	W		LPD		\$13.95	\$24.75	1230037
Peach Twig Borer	Anarsia lineatella	W		LPD		\$13.95	\$24.75	1230038
Pink Bollworm	Pectinophora gossypiella		D			\$13.95	\$24.75	1230039
Pitch Pine Moth	Rhyacionia vigidana		D			\$13.95	\$24.75	1230040
Redbanded Leafroller	Argyrotaenia velutinana	W		LPD		\$13.95	\$24.75	1230043
San Jose Scale	Quadraspidiotus perniciosus	W				\$14.85	\$26.99	1230117
Sequoia Pitch Moth	Synanthedon sequoiae	W				\$18.99	\$34.00	1230212
Southern Armyworm	Spodoptera eridania	W		LPD		\$14.85	\$26.99	1230118
Southweestern Pine Tip Moth	Rhyacionia neomeicana	W		LPD		\$14.85	\$26.99	1230125
Spodoptera Sunia	Spodoptera sunia	W				\$13.95	\$24.75	1230048
Spruce Budworm	Choristoneura fumiferana		D			\$13.95	\$24.75	1230050
Squash Vine Borer	Melittia cucurbitae	W		LPD		\$14.85	\$26.99	1230119
Viburnum Borer	Synanthedon viburni	W		LPD		\$14.85	\$26.99	1230120
Western Bean Cutworm	Loxagrotis albicosta	W		LPD		\$13.95	\$24.75	1230057

For our full selection and variety of traps and lures and larger sizes, visit our website at www.arbico-organics.com
For higher volume pricing, please call 1-800-827-2847.

Delta Trap

Catch Those Pests With Ease!

TARGET: Agriculture, horticulture, forestry, and backyard moth pests.

DESCRIPTION: This durable and economical single-use trap is great for monitoring and mass trapping a wide range of insects. With an easy-to-use fold-out design and interior grid pattern, insect counting is a breeze! No



insert required; but can be combined with specific lures to selectively attract species. This trap is weather resistant and comes in a jaunty bright orange for easy field monitoring. Lures sold separately.

1230426 Delta Trap - Pack of 10 \$21.50



Large Plastic Delta Trap

This Work-Horse Of A Trap Will Last & Last!

TARGET: A wide variety of insects/ Lepidopteran pests.

DESCRIPTION: Designed to last, this first plastic trap is the most utilized and dependable trap design available. Used with pheromone lures for specific species,



it will disrupt the mating cycle of pests and allow you to easily determine population estimates. Highly resistant to weather, it's easy to assemble and collapses flat for storage and re-use. Lures sold separately.

1230435	Large Plastic Delta Trap - Pack of 5	\$35.00
1230436	Large Plastic Delta Trap - Pack of 10	\$66.50

BioCare® Apple Maggot Trap W/Lures

Trap The Fruit Flies That Lay Their Eggs In Your Fruit!

TARGET: Adult Fruit Flies.

DESCRIPTION: The BioCare Apple Maggot Trap is designed to trap the adult fruit flies of the damaging apple maggot larvae with a pheromone lure. These fruit flies commonly attack apples, blueberries, hawthorn, pears, plums, and cherries by laying their eggs in the fruit during late spring to early summer, which then mature into the apple maggots. Lures last about 20 weeks (roughly one season).

SUGGESTED USE: Begin using traps before fruiting, approximately, mid-April through harvest. To Monitor: Use all 3 traps in an orchard. To Control: Use 2 traps per dwarf tree and 3 traps per large tree.

1239203	Apple Maggot Lure	(.25 lb.)	\$7.00
1239205	Trap w/Lures - Pack of 3	(1 lb.)	\$16.50
1239206	Trap w/Lures - Pack of 3 - Case of 12	(8 lbs.)	\$173.50



Apple Maggot Lures

Wing Trap

You'll Get Options & Economy With This Trap!

TARGET: A wide variety of insects/ Lepidopteran pests.

DESCRIPTION: Arguably our most versatile trap, the eco-friendly, weather-resistant Wing Trap works

well in most environments against countless insect pests. This trap offers a wide-open design, with space between top and bottom to allow larger insects access.

1230440	Scentry Wing Trap - Pack of 5	\$19.00
1230441	Scentry Wing Trap - Pack of 10	\$35.00

Gypsy Moth Trap

Moth Pests Disappear With This "Milk Carton" Trap!

TARGET: Adult male gypsy moths.

DESCRIPTION: Since its introduction to the United States in 1869, gypsy moths have become one of the most destructive pests ever seen in our ecosystems. In their caterpillar state they are voracious eaters and can



defoliate, weaken and ultimately kill more than 300 species of trees and shrubs. Trapping and monitoring of adult moths (generally beginning in early summer) allows for population analysis and pesticide application management. This easy-to-assemble, hardy 1/2 gallon trap resembles a milk carton in size and shape and comes with a hood and hanger. Lures sold separately.

1230430	Gypsy Moth Trap - Pack of 5	\$10.45
1230431	Gypsy Moth Trap - Pack of 10	\$18.99

Codling Moth Trap By OakStump®

Detect & Trap Codling Moths.

TARGET: Codling Moth.

DESCRIPTION: This affordable pheromone lure and trap attracts male codling moths, a leading culprit in the destruction of fruit crops. Works great in orchards, gardens and greenhouses.

SUGGESTED USE: For monitoring use 1 trap every 5-10 acres. For trapping use 1 trap in every other tree.

1240301	Codling Moth Trap	(.5 lb.)	\$8.25
1240297	Codling Moth Trap - 3 Pack	(1.25 lbs.)	\$27.00
1240298	Codling Moth Trap - 6 Pack	(2.25 lb.)	\$51.30
1240299	Codling Moth Trap - 12 Pack	(4.5 lb.)	\$92.50





WHAT ARE FLY ELIMINATORS?

The Sensible Alternative To Pesticides

Fly Eliminators are tiny ≈1/8" beneficial insects that parasitize flies in their developing pupal (cocoon) stage, before they can hatch into annoying diseasecarrying adult flies. Scientifically they are referred to as Fly Parasites or Fly Parasitoids.

Fly Eliminators will only parasitize fly pupae and will not bother horses, cattle, livestock, pets, plants, or you.

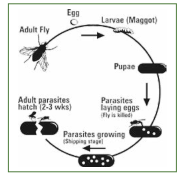


Adult Fly Eliminator emerging from fly pupa.

HOW DO FLY ELIMINATORS WORK?

Adult female flies lay their eggs in decaying organic matter, especially manure. Only a few hours later, these eggs develop into microscopic larvae (maggot stage) and burrow down into the manure. The maggots grow until they form a pupa (cocoon stage).

Then, the female Fly Eliminators seek out the fly pupae and begin to deposit their eggs inside. The eggs grow into larvae that feed on the developing fly, stopping the adult pest fly from hatching.



Life cycle of the fly parasite.

Fly Eliminators reproduce in about 21 days, constantly strengthening the Fly Eliminator population. Pest flies reproduce at a faster rate than our Fly Eliminators, so we recommend they be replenished on a regular basis, approximately every 2-4 weeks.

Philadelphia Park Recommends ARBICO's Fly Eliminators

"I was introduced to Fly Eliminators 30 years ago at a Racetrack Symposium and have been using them ever since. They've done a fabulous job and I have recommended Fly Eliminators



to many people! They're a great product! Their Fly Eliminators Program was green before green was popular. Without a doubt, this is the way to go. ARBICO Organics is a very good company!"

- Roy Smith, Former Track Manager of Philadelphia Park

WHO USES FLY ELIMINATORS?

Our customers are all types of horse owners, from the single horse owner to large breeder, including racetracks and farms with many types of animals.

- Boarding Facilities
- Dairy Facilities
- Stables
- Aquariums
- Feed Lots
- Equestrian Hobbyists Urban Farmers
- Race Tracks Poultry
- Zoos Kennels Plus more

Please be sure to account for all of your livestock and other animals. Call for special reduced pricing for large facilities, mixed livestock areas and/or custom programs.



















HOW DO I USE FLY ELIMINATORS?

Your Fly Eliminators will arrive in a clear plastic bag which contains parasitized fly pupae in wood shavings.

- When your Fly Eliminators arrive, check for any signs of hatching.
- 2. Store in a warm, dry place. Once the Fly Eliminators begin to hatch simply disperse them near breeding sites: manure piles; under water troughs; under bedding; corners of pens and feeding sites.
- 3. Cover with dirt or manure to protect your Fly Eliminators. They will then start to burrow down and search for fly pupae to lay their eggs in.
- 4. Repeat every 2-4 weeks.



Fly Eliminators and wood shavings in packaging.

Use Your Fly Eliminators the RIGHT Way:

RIGHT Time

- Start your Fly Eliminators Program before or as soon as your infestation starts
- Release once you have 3 nights in a row of 40°F temperatures
- If you start late, just add more Fly Eliminators to your order

RIGHT Place

- ☑ Release at the end of the day they're nocturnal
- Release near manure, urine soaked areas, feeding, watering & bedding areas

RIGHT Amount

☑ The more Fly Eliminators, the fewer the flies

RIGHT Schedule

Shipments every 2-4 weeks are best to break the fly lifecycle

Churchill Downs Chooses ARBICO Organics

"We started using Fly Eliminators back in 1983. We are still using them today. It's a wonderful product and a successful program that everyone should use! All the



CHURCHILL DOWNS

big corporations are going green and we were one of the first to go green by using Fly Eliminators."

- Butch Lehr, Former Track Manager of Churchill Downs

Del Mar Thoroughbred Club Relies On ARBICO Organics

"The Del Mar Thoroughbred Club horse racing facility has been using Fly Eliminators from ARBICO since 1985 with great success. Each summer nearly 2,000 horses and hundreds of thousands of race goers



converge on this community making fly control a top priority for both the Del Mar Thoroughbred Club and the community that relies so heavily on the agricultural product we promote. We appreciate the years of timely and professional service ARBICO Organics has provided and look forward to many more good years ahead. "

- Joe Harper, Chief Executive Officer of Del Mar

SPECIAL EARLY BIRD PRICING

HOW TO ORDER: Call 1-800-827-2847 or visit www.arbico-organics.com

Only \$18.95

Per Shipment for 2-5 Horses

USPS Shipping & Free Boosters* Included!

Number of Horses/ Animals	Suggested Units [†]	Early Bird Price Per Shipment	
1	1/4 Unit	\$15.95	
2 - 5	1/2 Unit	\$18.95	
6 - 10	1 Unit	\$28.95	
11 - 15	1 1/2 Units	\$38.95	
16 - 20	2 Units	\$50.95	
21 - 25	2 1/2 Units	\$62.95	
26 - 30	3 Units	\$72.95	
31 - 35	3 1/2 Units	\$82.95	
36 - 40	4 Units	\$90.95	
41 - 45	4 1/2 Units	\$99.95	
46 - 50	5 Units	\$100.95	
51 +	Please Call 1-800-827-2847		

*Boosters Included With July & August Shipments. Early Bird Offer Expires 04/30/17!

These are units of measurement, not warranties or guarantees of performance. The total seasonal cost of Fly Eliminators depends on the recommended number of shipments which may be different than what competitors may recommend. We recommend releasing a shipment every 2-4 weeks throughout the fly season, but releases ranging from 1-6 weeks are not uncommon. Customer experiences may vary. The quantity required and frequency of application can differ according to region, size and condition of property or stables, severity of fly problem, neighbors, manure management, number of animals and start date of program. All warranties, express or implied are disclaimed. One unit bag shown.

© 2017 Arizona Biological Control, Inc.

MANURE MANAGEMENT

EM•1® Microbial Inoculant

Increase & Maximize Your Plants' Absorption Of Nutrients!

TARGET: Accelerate decomposition & reduce odors.

DESCRIPTION: Consists of healthy bacillus from naturally fermented live microorganisms. Works with beneficial microbes in the area it is applied to, creating a synergy among microorganisms and larger forms of life including insects, worms, pets, livestock and people.

SUGGESTED USE: 2 tsp./gal. water, 1 qt./250 gal. water, 1 qt./acre up to 8 times/yr.

1202099	12 oz.	(1.25 lbs.)	\$14.99
1202101	1 Quart	(3 lbs.)	\$23.99
1202102	1 Gallon	(10 lbs.)	\$63.00
1202103	5 Gallons	(53 lbs.)	\$243.00
1202104	55 Gallons*		CALL

^{*}Call for freight quote.

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

BIOLOGICAL CONTROL

Sf Beneficial Nematodes



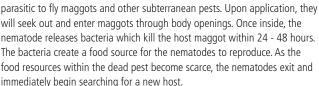
Fly Maggots

OMRI

Add Beneficial Nematodes For Ultimate Fly Control!

TARGET: Fly maggots and other subterranean pests.

DESCRIPTION: These live microscopic organisms (non-segmented round worms) occur naturally in soil throughout the world and are



SUGGESTED USE: Apply nematodes to "hot spot" areas where flies are breeding such as compost and manure piles, around manure and urinating sites, and watering and feeding areas using a watering can, hose end, backpack or pump sprayer or through irrigation or misting systems. Use along with Fly Eliminators and Holistic Fly Defense for ultimate fly control!

1220319	NemAttack Sf Beneficial Nematodes - ≈5 million	\$36.00
1220320	NemAttack Sf Beneficial Nematodes - ≈10 million	\$42.95
1220321	NemAttack Sf Beneficial Nematodes - ≈50 million	\$72.00
1221702	NemAttack Sf Beneficial Nematodes - ≈250 million	\$198.00
1221705	NemAttack Sf Beneficial Nematodes - \approx 500 million	\$270.00

^{*} See page 17 for free shipping details.

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

ODOR CONTROL

SCD Odor Away™



Remove Various Odors With Beneficial Bacteria!

TARGET: Odors caused by organic materials in livestock operations, poultry pens, water treatment plants, composting operations and barns. Also takes care of noxious household odors such as pet, smoke, mold, drains and restrooms odors.



DESCRIPTION: This microbial inoculant is OMRI listed, approved for certified organic agriculture and is compatible with all organic agriculture amendments. Made from naturally fermented live co-existing microorganisms, this easy-to-use concentrate breaks down organic matter and helps neutralize odors. It contains a special blend of lactic acid bacteria which helps break down compounds associated with unpleasant odors through microbial digestion of ammonia, hydrogen sulfide and other organic compounds. It can be used to help improve surrounding air quality, reduce energy usage in various treatment systems and their breakdown of sludge and other organic residues.

SUGGESTED USE: Use approximately 2-5 Tbsp. per gallon of water. Add the desired amount to a clean spray bottle, dilute for specific application and use within 3-4 days. For full application guide visit www.arbico-organics.com. Store concentrate in cool and dry place, do not freeze. Prior to application on fabric, test a small amount of product on an inconspicuous area.

1202702	SCD Odor Away - 1 Liter	(3 lbs.)	\$13.50
1202703	SCD Odor Away - 1 Gallon	(10 lbs.)	\$43.00

Call for case pricing.

SCD Probiotics Barn Kleaner

Great For Manure Odor & Decomposition!

TARGET: Manure odors and resultant pathogenic organisms and flies/insects that it attracts, manure composting operations, and cleaning of barns, corrals, paddocks, etc.

DESCRIPTION: Animal manures can contain harmful organisms, emit unpleasant odors and serve as natural breeding grounds for flies and



other pesky insects. Composed from fourteen different species of beneficial microorganisms, this product can be used around animals to help clean areas where manure is present and can help accelerate the decomposition of manure. Use this product as part of a fly control program to stop adult flies from having a place to lay eggs and support new generations.

SUGGESTED USE: For barn cleaning apply approximately 1 cup/2.5 gal. of water using a backpack sprayer or portable hand sprayer twice per week. Use on all bedding areas, directly on manure and on all surfaces, including floors, wall and ceilings. Store at room temperature and away from direct sunlight.

1202700	SCD Barn Kleaner - 1 Liter	(2 lbs.)	\$13.50
1202701	SCD Barn Kleaner - 1 Gallon	(10 lbs.)	\$43.00
1202704	SCD Barn Kleaner - 5 Gallon	(52 lbs.)	\$170.00

Call for case pricing.

ADULT FLY TRAPS & REPELLENTS

Biting Fly Trap

No Poisons! No Baits! No Electricity!

TARGET: Biting flies, stable flies, black flies and bottle flies.

DESCRIPTION: As discovered by Dr. D. E. Williams of the USDA, biting flies are attracted to sunlight as it shines through a particular type of fiberglass. A cylinder has been created of this fiberglass and coated with a clear sticky substance. They will be drawn in by the glass but



unable to escape the stickiness. One trap can catch up to 5,000 flies! Each package contains the following: 1 fiberglass cylinder, 1 wooden stake, 2 brass fasteners, 2 giant paperclips, 1 sticky sleeve, 1 replacement sleeve (additional sleeves can be purchased as needed) and complete instructions. Weight - 1.5 lbs. Box size - 12 1/4 x 26 1/2 x 1 1/2 inches.

SUGGESTED USE: Any place biting flies are a problem, i.e., stables, kennels, zoos, compost piles, backyards, swimming pools, golf courses and beaches.

1256020	Biting Fly Trap - Pack of 1	(2 lbs.)	\$18.99
1256021	Biting Fly Trap - Pack of 3	(5 lbs.)	\$48.95
1256022	Biting Fly Trap - Pack of 5	(10 lbs.)	\$75.50
1256023	Replacement Sleeves White - Pack of 1	(1 lb.)	\$3.95
1256024	Replacement Sleeves White - Pack of 3	(2 lbs.)	\$8.25
1256025	Replacement Sleeves White - Pack of 5	(2 lbs.)	\$12.50
1256026	Replacement Sleeves White - Pack of 10	(5 lbs.)	\$22.50

Aloe Herbal Horse Spray

Contains A Natural Sunscreen!

TARGET: Repel and kill flies and other insect pests.

DESCRIPTION: This all-purpose fly repellent combined with natural coat conditioners and sunscreens is incredibly effective. This all natural, non-irritating spray will aid in the control of flies, mosquitoes, gnats and other insect pests.

SUGGESTED USE: Concentrated formula available in quart and gallon sizes. Dilutes 5 to 1 with water or 3 to 1 for tougher cases.



ACTIVE INGREDIENTS: Citronella, eucalyptus, and cedarwood in a combination of aloe and mineral oil that conditions the coat.

1108901	1 Quart Concentrate	(3 lbs.)	\$25.00
1108902	1 Gallon Concentrate	(10 lbs.)	\$74.50



ARBICO Organics™ Solar Fly Trap



Captures Hordes Of Flies!

TARGET: Adult flies.

DESCRIPTION: This built-to-last, rust-free, heavy duty trap goes anywhere to reduce existing fly populations, fly blooms and migrant flies. Used by gardeners, pet owners, kennels, horse owners, breeding and training facilities, dairies, poultry and swine facilities, feedlots and other places where flies are a problem. Dimensions: 12" dia. x 10.5" tall.

SUGGESTED USE: Mix the yeast bait with water and pour into container at the bottom of the trap. Within seconds flies are lured into the trap. They enter into the confinement chamber and dehydrate from exposure to the sun. When it begins to fill up with flies, just empty, hose out and reset with new bait. Comes with one packet of bait, which is enough for approx. 5 weeks. Use 1 trap for 5-10 horses.

1256001	ARBICO Organics Solar Fly Trap - Includes 1 Bait	\$86.00
1256002	ARBICO Organics Fly Bait for Solar Fly Trap	\$9.99
1256005	ARBICO Organics Solar Fly Trap - Includes 4 Baits	\$108.00

Volume Pricing!

1259990	ARBICO Organics Solar Fly Trap - 2 Pack	\$160.00
1259991	ARBICO Organics Solar Fly Trap - 3 Pack	\$225.00
1259992	ARBICO Organics Solar Fly Trap - 4 Pack	\$278.00
1259994	ARBICO Organics Solar Fly Trap - 6 Pack	\$405.00

^{*}FREE SHIPPING via ground ONLY.

ARBICO Organics™ Holistic Fly Defense

A Safe & Effective Insect Repellent For Horses, Livestock & Pets!

TARGET: Rid your horses of biting flies.

DESCRIPTION: Holistic Fly Defense is a long lasting herbal blend of natural botanicals that repel insects. This non-staining formula will leave no oily residue.

ACTIVE INGREDIENTS: Lemongrass oil, geranium oil, geraniol, citronella oil, sodium lauryl sulfate, potassium sorbate.

SUGGESTED USE: Dilute 1 part Holistic Fly Defense in 5 parts water. For more stubborn cases, dilute 1 part in 4 parts water.

1108702	32 oz. Concentrate	(3 lbs.)	\$28.00
1108707	1 gal. Concentrate	(9 lbs.)	\$80.00



FROST PROTECTION

Agribon

Agribon Row Covers Are An Affordable And Reliable Way To Protect Your Fruits, Vegetables, Fruit Trees And Ornamentals!

TARGET: Large home gardens, truck gardens, market growers and others.

DESCRIPTION: Agribon row covers are recognized for quality, durability and affordability. The polypropylene fabric is spun-bonded with double-bonded seams and UV stabalizers. You can expect 1-3 growing seasons from Agribon.

- Prolongs the growing season by protecting from frost, sun, and wind damage.
- Protects from drying conditions and conserves water by reducing evapotranspiration.
- Speed up germination.
- · Protects seeds from birds.
- Protects plants from marauding insects.
- Make sure that Agribon is securely installed well to ensure that plants are protected to the limits of the product. Use Agribon with Loop Hoops for protection that will remain in place until you remove it.

* Items in stock!

Turnaround times are approximate. Standard sizes may require up to 3 week processing time. Shipping Method determined by size and weight. See website or call for ground or freight estimates.

For additional sizes and availability, please call (800) 827-2847.

AG-15

Lightweight with 90% light transmission, (.45 oz./square yard). Use for pollination control, heat sensitive crops and insect pests on potatoes, greens, cabbages and radishes. Made of spun bonded polypropylene fabric.

SKU	Size	Retail
3000030	9′10" x 50'	\$29.99
3000031	9′10″ x 250'	\$59.99
3000034	9'10" x 2000'	\$313.00
3000035	19' x 2000'	\$577.00

AG-19

Lightweight (0.55 oz. per sq. yd.), protects to 28°F (provides up to 4°F protection), 85% light transmission. Does not require frames or hoops.

SKU	Size	Retail
3000000	83" x 50'*	\$24.99
3000003	83" x 250'	\$59.99
3000004	83" x 2000'	\$290.00
3000041	10' x 50'*	\$29.99
3000042	10' x 250'	\$78.99
3000043	10' x 500'	\$149.00
3000045	14' x 1000'	\$288.00
3000046	20' x 1000'	\$435.00
3000048	30' x 1000'	\$592.00
3000049	35' x 1000'	\$693.00
3000050	40' x 1000'	\$900.00
3000051	45' x 1000'	\$945.00
3000052	50' x 300'	\$305.00
3000053	50' x 500'	\$520.00
3000054	50' x 1000'	\$945.00
3000040	61.5" x 3000'	\$360.00

AG-30

Lightweight (0.9 oz. per sq. yd.), protects to $26^{\circ}F$ to $28^{\circ}F$ (provides between $4^{\circ}F - 6^{\circ}F$ protection), allows 70% light transmission. Hoops or frames are recommended.

SKU	Size	Retail
3000010	83" x 50'*	\$19.99
3000013	83" x 250'	\$119.00
3000060	10' x 250'	\$115.00
3000062	14' x 800'	\$395.00
3000064	26' x 800'	\$665.00

AG-50

Highest level of protection, weighs in at 1.5 oz. sq. yd., protects to 24°F (provides up to 8°F of protection), allows 50% light transmission. Hoops or frames are recommended.

SKU	Size	Retail
3000020	83" x 50'*	\$29.99
3000026	7' x 7' (5/pack)*	\$29.99
3000090	10' x 500'	\$295.00
3000091	10' x 1500'	\$990.00
3000027	14' x 14' (2/pack)	\$39.99
3000092	14' x 500'	\$405.00
3000028	26' x 26'	\$45.00
3000093	26' x 500'	\$665.00
3000096	50' x 300'	\$790.00
3000097	50' x 500'	\$1,440.00





Soil Testing & Test Kits

The secret to healthy plants begins with healthy soil. Before you begin planting, it's important to know what soil type you have. You can then amend or fertilize accordingly.

• Why should I test my soil?

Nitrogen, Phosphorus and Potassium (N, P, K) are the essential nutritional building blocks for all plants. In order to optimize your plants' health there needs to be a balance of these minerals in your soil.

• When should I test?

Soil testing can be taken anytime throughout the year, but especially if you are experiencing growing problems. Soil testing results can be used as a guide to appropriate amending and fertilizing.

Luster Leaf® Rapitest® Soil Test Kit

A Quick Way To Test N-P-K!

TARGET: Monitor pH, nitrogen, phosphorus and potassium levels in soil.

DESCRIPTION: Kit comes with 40 test capsules in total, 10 for each kind of test. Also includes a water dropper, result chart & guide to fertilization, and pH preference for over 450 types of plants!

SUGGESTED USE: Sample soil, mix with water, add solution, shake and note results. Detailed instructions and usage charts included in kit.

1275203	Soil Test Kit	\$16.00
1275204	pH Soil Tester	\$6.82
1275205	10 pH Soil Test Capsules - Green	\$3.50
1275206	10 Nitrogen Soil Test Capsules - Purple	\$3.50
1275207	10 Phosphorus Soil Test Capsules - Blue	\$3.50
1275208	10 Potash Soil Test Capsules - Orange	\$3.50
1275210	Combo Pack of Soil Test Capsules (10)	\$9.99



Rapitest® Digital 3-Way Analyzer

Learn About The Fertility, pH & Temperature Of Your Soil Or Growing Media With This Easy-to-Use Digital Analyzer!

TARGET: pH and temperature of soil to optimize seed germination and healthy growing.

DESCRIPTION: Optimize your growing with this great garden tool that identifies soil pH, the combined levels of three primary macro-nutrients and soil temperature with the push of a button. It's easy to switch between testing modes. Each test takes approximately 60 seconds. You can obtain complete soil fertility, temperature and pH information in a short period of time.



SUGGESTED USE: Use the data to develop your soil improvement plan for each planting season. Detailed instructions for contains information that will help you manage pH and soil fertility issues.

Digital 3-Way Analyzer (2 lbs.) \$26.89 1275224

LaMotte Garden Guide Soil Test Kit

Economical & Educational Kit Combines pH with N-P-K Tests.

TARGET: Unbalanced soil with unknown pH and NPK levels.

DESCRIPTION:

Quickly determine the pH, nitrogen, phosphorus and



potassium levels in your soil! Comes with diagrammed instructions, laminated color charts and plastic carrying case. There is enough material for 30 pH tests, and 15 tests for each variable of N-P-K, (nitrogen, phosphorus and potassium). A Study of Soil Science and The LaMotte Soil Handbook help you interpret your test results.

SUGGESTED USE: Fill test tube with the recommended amount of the correct solution, add needed amount of soil, mix, let settle for required time to test your soil.

1275300 LaMotte Test Kit (4 lbs.) \$59.99

Soil Analysis

Growing Healthy Plants Begins With Understanding The Nature Of Your Soil.

TARGET: Large or small gardens, fields or greenhouses that need accurate in-depth soil information.

DESCRIPTION: Do you have difficult dirt or rich, fertile soil? Healthy soil that is rich in macro and micro-nutrients is crucial for successful growing.

ARBICO's soil analysis will tell you what you need to know in order to develop better quality soil and grow healthy plants, lawns and trees.

You will receive a start-to-finish, month-to-month program specifically tailored for your soil situation. Also included with your analysis is unlimited access to an ARBICO consultant who will assist you by recommending the steps to take to improve your soil conditions. Consider us your soil coach!

1275001 Soil Analysis \$60.00

SEEDS & SEED STARTING

ARBICO Organics recognizes the need for organic and non-GMO seeds and we are committed to providing our customers with excellent options to choose from. Consider the use of cover crops to improve soil fertility & quality; increase biodiversity; as a trap crop; smother out weeds; attract wildlife & pollinators; and reduce soil erosion. See website for details.



NATIVE SEEDS / SEARCH

Native Seeds / SEARCH is a Tucson, Arizona based non-profit organization that is committed to the conservation and promotion of arid adapted seeds. They are particularly focused on seed for food crops that improves food security in the United States and NW Mexico. ARBICO Organics is proud to be able to provide these

high-quality, organically grown, non-GMO seeds.



SERO BIODYNAMIC SEEDS

The principles of Biodynamic agriculture were first developed in the 1920's as a three-tiered approach to growing that incorporates ecological, social and economic sustainability. A biodynamic farm is consciously ethical in its practices and works to grow health and fertility from within to create the very best in agriculture, food

production and nutrition. Modern growers are embracing this philosophy of holistic agriculture combined with social consciousness and are bringing with them a new spin on things that continues to keep the Biodynamic world vital.



SWEET GARDEN ORGANICS

Sweet Garden Organics offers fine heirloom, non-GMO seeds and organic soil amendments to encourage and help people grow the best possible garden. Working

with Mother Nature is the best way to keep our delicious heirloom foods alive in our food chain and is the path to a harmonious and healthy future. We are proud to carry the beautiful seeds from this family-owned Arizona business!



TERROIR SEEDS

Located smack-dab in the middle of Arizona, Terroir Seeds offers only open-pollinated and heirloom seeds. The owners of this family-owned and run business are part of a worldwide effort to protect plant species from extinction. By saving seeds and using them to propagate over many seasons, we can grow food that has naturally adapted to its environment.



CowPots[™]

An Odor Free Sustainable Way To Plant!

TARGET: People who want a new and environmentally friendly way to plant.

DESCRIPTION: 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.

SUGGESTED USE:

- 1. Prepare: Fill CowPots with potting soil mix and plant seeds or transplant seedling.
- 2. Nurture: Water and fertilize as needed.
- 3. Plant: When seedlings are ready, place CowPots into soil and water.
- 4. Enjoy: See how simple and fun this was!

*Please call ARBICO Organics or visit our website for more detailed directions and information for sizing.

3000400	CowPots #3 Square 12 pots/pack	(6 lbs.)	\$4.99
3000405	CowPots #3 Square 400/box	(12 lbs.)	\$67.50
3000408	CowPots #3 Square 1176/box	(33 lbs.)	\$190.50
3000411	CowPots #3 Round 12 pots/pack	(7 lbs.)	\$4.50
3000416	CowPots #3 Round 400 pots/box	(11 lbs.)	\$75.60
3000419	CowPots #3 Round 840 pots/box	(24 lbs.)	\$149.75
3000422	CowPots #3 SixCell 3 pots/pack	(9 lbs.)	\$4.50
3000427	CowPots #3 SixCell 50 pots/pack	(9 lbs.)	\$30.50
3000430	CowPots #3 SixCell 120 pots/pack	(18 lbs.)	\$66.85
3000433	CowPots #4 Square12 pots/pack	(11 lbs.)	\$5.55
3000438	CowPots #4 Square180 pots/box	(11 lbs.)	\$34.00
3000441	CowPots #4 Square 450 pots/box	(25 lbs.)	\$80.00
3000444	CowPots #5 Round 66 pots/box	(11 lbs.)	\$27.00
3000447	CowPots #5 Round 160 pots/box	(22 lbs.)	\$63.00
3000450	CowPots #5 Square 60 pots/box	(11 lbs.)	\$26.00
3000453	CowPots #5 Square 192 pots/box	(31 lbs.)	\$80.00
3000456	CowPots #6 Round 42 pots/box	(11 lbs.)	\$21.15
3000459	CowPots #6 Round 108 pots/box	(18 lbs.)	\$51.75
3000462	CowPots #6 Square 54 pots/box	(11 lbs.)	\$37.80
3000465	CowPots #6 Square 108 pots/box	(19 lbs.)	\$69.10
3000468	CowPots #7 Square 90 pots/box	(26 lbs.)	\$70.00
3000471	CowPots #12 Square 40 pots/box	(31 lbs.)	\$106.00
3000474	CowPots #17 Round 5 pots/box	(10 lbs.)	\$69.75

ARBICO Organics™ Rice Hulls

Get A Great Start on Germination!

TARGET: Germination issues due to heavy and water holding soils.

DESCRIPTION: A natural, sustainable and renewable growing media made from par-boiled rice hulls is a great alternative to peat, vermiculite and perlite. Mixes easily with compost or potting soils, provides a good source of aeration and porosity to help seeds germinate

CONTROL OF THE PROPERTY OF THE

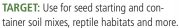
and is specially processed to eliminate contaminants such as diseases, weed seeds or insects.

SUGGESTED USE: For best results, mix ARBICO Organics Rice Hulls with ARBICO's Compost Plus or other potting soil/compost at a ratio of ≈1:1.

1309002	1/4 cu. ft.	(3 lbs.)	\$8.99
1309003	1/2 cu. ft.	(6 lbs.)	\$14.50
1309004	1 cu. ft.	(10 lbs.)	\$23.50

Coco Coir Brick

This Natural & Renewable Growing Medium Will Help Your Plants Develop Strong Root Systems By Retaining Nutrients!





DESCRIPTION: Coconut Coir is a sustainable and rapidly renewable alternative to peat moss. The fibers used in coconut coir are found between the internal hard shell and the outer coat of the coconut. The microscopic coconut husk fibers resemble hollow straws that absorb and hold about 8 times their weight in water. Air circulates in the space between the fibers so that the coir remains light and does not become soggy when wet.

SUGGESTED USE:

- 1. Mix with perlite and vermiculite to create an excellent seed starting mix.
- 2. Mix with perlite, vermiculite and compost to create a great potting soil for your container plantings and raised bed gardens.
- Use as the bedding for the Worm Factory[™] or any other vermicomposting bins.
- 4. Add to sandy soil to increase moisture retention.
- 5. Substrate for arachnid and reptile terrariums.

1308060	Coco Coir Brick - 650 g.		(2 lbs.)	\$5.02
1308061	Coco Coir Brick - 650 g.	(5 Pack)	(7 lbs.)	\$14.00
1308062	Coco Coir Brick - 650 g.	(10 Pack)	(16 lbs.)	\$23.50
1308063	Coco Coir Brick - 650 g.	(25 Pack)	(36 lbs.)	\$54.00
1308064	Coco Coir Brick - 650 g.	(40 Pack)	(55 lbs.)	\$79.99
1308066	Coco Coir Brick - 5 kg.		(12.5 lbs.)	\$9.00
1308067	Coco Coir Brick - 5 kg.	(2 Pack)	(24 lbs.)	\$17.00
1308068	Coco Coir Brick - 5 kg.	(3 Pack)	(35 lbs.)	\$26.00
1308069	Coco Coir Brick - 5 kg.	(4 Pack)	(48 lbs.)	\$33.50
1308070	Coco Coir Brick - 5 kg.	(5 Pack)	(59 lbs.)	\$41.00

Tank's-Pro Potting Mix - 1.5 Cubic Feet



Organic Compost + Organic Coconut Coir = 1 Happy Plant!

TARGET: For potted plants, raised beds, gardens, seeding, herbs and vegetables.

DESCRIPTION: This mix provides the perfect combination of organic compost and organic coconut to give your plants the ultimate foundation to grow. The compost adds crucial plant nutrients and beneficial soil microbes. The coconut gives soil increased water-saving ability and aeration to the root zone. This water retention and aeration aids significantly in successful germination of seeds and healthy root



growth. This mix will give you ease of preparation — there no need to mix anything else in — and ease of mind — it is made with sustainable and renewable materials

SUGGESTED USE:

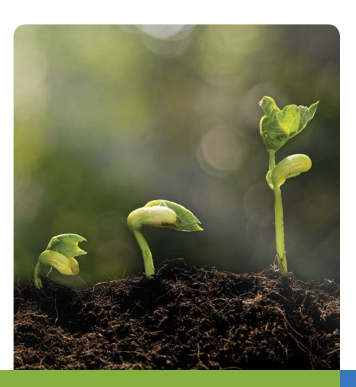
Seeds: Fill trays or flats with mix. Keep consistently moist and give adequate light.

Containers: Select container with adequate holes. Add plant, taking care not to leave air pockets. Keep soil moist but not wet and make sure water runs out of the container.

Bedding: Fill upper 8-10" of bed with Potting Mix (leave 1-2" from top if in a raised bed). Plant in Potting Mix as in directions for Containers.

For more complete information, see packaging or go to www.arbico-organics. com.

1305502 Tank's-Pro Potting Mix - 1.5 Cubic Feet (40 lbs.) **\$15.75**



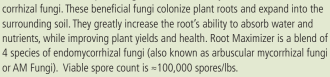
MYCORRHIZAL FUNGI

ARBICO Organics™ Root Maximizer™ Mycorrhizal Fungi

Provide Your Plants' Roots With Beneficial Fungi They Need To Grow!

TARGET: Soils deprived of beneficial organisms or artificial soils that are over-composted, depleted, damaged by chemicals, or lack nutrients due to mining, erosion or construction.

DESCRIPTION: Over 90% of all plants on Earth form a beneficial relationship with organisms known as my-



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

1332698	Root Maximizer -1 oz.	(.25 lb.)	\$9.00
1332697	Root Maximizer - 2 oz.	(.5 lb.)	\$12.50
1332699	Root Maximizer - 8 oz.	(.75 lb.)	\$31.50
1332704	Root Maximizer - 1 lb.	(1.25 lbs.)	\$45.00
1332705	Root Maximizer - 10 lbs.	(11.5 lbs.)	\$329.00

Mycormax® Biological Inoculum

Want Healthy, Productive Plants? Make Sure You Inoculate With This Balanced Blend Of Beneficial Mycorrhizae. Perfect For Starters, Transplants, Shrubs & Trees!

TARGET: Plants in soils depleted of beneficial fungi, suffering from various fungal disease and poor health.

DESCRIPTION: Mycormax is a unique mix of

seven beneficial species of root colonizing mycorrhizal fungi — *Glomus intraradices, Glomus mosseae, Pisolithus tinctorius, Scleroderma cepa, Scleroderma geastrum, Scleroderma citrinum* and *Laccaria bicolor*. These mycorrhizae form a symbiotic relationship with plant roots, helping them absorb nutrients and moisture more effectively while building resistance to soil-borne plant diseases.

SUGGESTED USE: Apply ≈ 1 bag/small plant or 1 gal. plant, apply ≈ 3 bags/5 gal. plant and ≈ 8 bags/15 gal. plant.

1811020 Mycormax 24 Tea Bags/Pack (1.25 lbs.) **\$12.85**

Nitron's Humic Acid

Cost-Effective Way To Add Humus To Your Soil!

TARGET: Soils lacking humus.

DESCRIPTION: One of the best natural conditioners for soil. This Liquid Humic Acid is made from compost and Leonardite, which is produced by the natural oxidation of exposed lignite, a low-grade coal.

Applying Liquid Humic acid has the following advantages:

• Penetrates the soil quickly, going directly to the roots for rapid absorption

BIOSTIMULANTS

- Easier to apply than compost
- Can be used with indoor plants
- · Can be used with other fertilizers or soil conditioners
- Helps stabilize soil pH
- · Increases soil bacteria
- Increases water retention

SUGGESTED USE:

- For indoor plants, 2 tsp./qt. of water.
- For outdoor yards or gardens, apply with a hose-end sprayer; one quart covers 2,500 square feet. Apply twice a year.
- For large acreage, 1 gallon/20 gallons water/acre.

1328401	Nitron's Humic Acid - 1 Quart	(3 lbs.)	\$19.80
1328402	Nitron's Humic Acid - 1 Gallon	(9 lbs.)	\$39.95
1328406	Nitron's Humic Acid - 5 Gallons	(50 lbs.)	\$125.00



MYCORMAX

MYCORMAX

organics

Root

Nitron Formula A-35 With Micro-Nutrients

Improves Uptake Of Nutrients!

TARGET: Transplants, lawns, trees and bare root plants.

DESCRIPTION: Nitron Formula A-35 is an enzymatic soil conditioner that makes more nutrients available to your plants and crops, aids germination and increases microbial activity.

SUGGESTED USE: 1 quart/2,500 sq. ft. or 5 gallons/acre.

1320101	Nitron Formula A-35 - 1 Pt.	(2 lbs.)	\$10.70
1320106	Nitron Formula A-35 - 1 Qt.	(3 lbs.)	\$18.45
1320103	Nitron Formula A-35 - 1 Gal.	(10 lbs.)	\$44.00
1320104	Nitron Formula A-35 - 5 Gal.	(53 lbs.)	\$142.00

Call for larger sizes.



ARBICO Organics™ Compost Plus

Our Premium Formula – Made Exclusively At ARBICO Organics!

TARGET: Soils lacking beneficial bacteria resulting in plants with low brix levels.

DESCRIPTION: This compost is super-charged with billions of beneficial bacteria that will increase your plants' health making them grow faster, produce more and resist diseases and insect pests. It contains a specially formulated blend of fermented nitrogen and carbon materials that revitalizes soil,



speeds up decomposition of organic matter and raises brix (sugar level—vitality) levels. Our compost has chitinase which has nematicidal properties.

SUGGESTED USE: Use 3-10 Tbsp./potted plant, mix. Use 1 lb./12 sq. ft. Use a 2 cubic ft. bag to treat 50 sq. ft. and use 2-4 tons/acre for farms.

1305601	1 lb. Bag	(2 lbs.)	\$8.90
1305602	5 lb. Bag	(6 lbs.)	\$11.50
1305610	1 cubic ft. Bag	(21 lbs.)	\$17.00
1305603	(2) 1 cubic ft. Bags	(41 lbs.)	\$28.00
1305607*	1/2 Ton Pickup Truck	Load	CALL

^{*}Call to arrange pickup. Pickup in Catalina, AZ.

ARBICO Organics™ Earthworms -

Eisenia fetida

Use In Your Garden & With The Worm Factory® - Fun For The Whole Family!

TARGET: Vermicomposting bins and soils.

DESCRIPTION: Earthworms (red wigglers) consume organic matter and convert it into enriching "castings" full of micro-organisms, nutrients and humic acids that improve, aerate, and condition soil. Castings work like highly nitrous fertilizers that contain about 5X the available nitrogen, 7X the available phosphorus, 3X the exchangeable



magnesium, 11X the available potash, and 1.5X the calcium found in 6 inches of soil. For indoor and outdoor use; red wigglers are perfect for worm bins!

SUGGESTED USE: 1,000 per Worm Factory tray or 10 qt. worm bin. \approx 2-3 worms/ \approx 1 sq. ft., 1,000 worms/400 sq. ft.

1308003	≈1,000 Worms	(2 lbs.)	\$34.99
1308020	≈2,000 Worms	(4.5 lbs.)	\$49.50
1308050	≈5,000 Worms	(10 lbs.)	\$99.00

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

ARBICO Organics™ Compost Tea Bag

The Healthy Elixir For Your Plants!

TARGET: Plants that are stressed and need an extra boost!

DESCRIPTION: A highly concentrated extract of beneficial microorganisms.

SUGGESTED USE: Mix with up to 5 gallons of warm water. Steep for 8-48 hours. Agitate frequently. Use immediately (to preserve life of microorganisms) as a foliar spray or soil drench.

1305402 Compost Tea Bag - Small



(2 lbs.) **\$9.00**

ARBICO Organics™ Earthworm Castings

Will Help Suppress Disease, Improve Soil Structure & Will Not Burn Your Plants!

TARGET: Soils lacking nutrients and microorganisms.

DESCRIPTION: Castings add microbial life and nutrients to soil. One of the best ways to add nutrients to your soil!



	Suggested Use - Earthworm Castings:			
Seedlings:	Use up to 20% Earthworm	Castings by volume	e in potting mix.	
Vegetables & Annuals:	Side dress with 1/2 cup of plant every 2-4 weeks duri			
Transplants:	Place 1in. of Earthworm Castings in planting hole before placing plant.			
Potted Plants:	Mix 1 in. of Earthworm Ca water in. Take care not to h		oil and	
Trees & Shrubs:	Mix 1 in. of Earthworm Castings with the top of soil around base of plants every month during growing season.			
Compost Tea:	Add 1 cup of Earthworm Castings per gallon of non-chlorinated water. Add 1 tsp. of unsulphured molasses and aerate for 24-48 hours by stirring frequently or by using an aquarium pump. Use weekly as a foliar spray or soil drench.			
1308200 1308201 1308202 1308203	1 lb. Bag 5 lb. Bag 10 lb. Bag 25 lb. Bag	(1.25 lbs.) (6 lbs.) (11 lbs.) (27 lbs.)	\$4.95 \$15.20 \$25.00 \$47.95	

John & Bob's Grow Green Optimize Soil Optimizer



Feed Your Plants & Add Beneficial Microbes To The Soil!

TARGET: Part of a complete soil improvement program when used along with John & Bob's Maximize, Penetrate and Nourish.

DESCRIPTION: Optimize consists of decomposed humus derived from leonardite, which is found in the top layers of the earth's



surface. In addition, Optimize contains calcium and iron, which work with humus to balance the soil and feed the beneficial microorganisms that are necessary for plant texture and health.

SUGGESTED USE: Broadcast at the rate of 3 lbs. per 1,000 square feet of soil or lawn and water in. For vegetable transplants or up to 5 gallon transplants, use 2 tbsp.

1332707	3 lbs.	(Treats ≈1,000 sq. ft.)	(4 lbs.)	\$18.00
1332708	6 lbs.	(Treats ≈2,000 sq. ft.)	(7 lbs.)	\$31.50
1332709	12 lbs.	(Treats ≈4,000 sq. ft.)	(13 lbs.)	\$52.00
1332710	42 lbs.	(Treats $\approx 14,000 \text{ sq. ft.}$)	(44 lbs.)	\$80.00

John & Bob's Penetrate Liquid Biotiller

This Liquid "Biotiller" Kit Breaks Apart & Transforms Hard Clay Into Rich, Loamy Soil!

TARGET: Helps break up hard, compacted clay soils and re-invigorates and opens up hard, dry, lifeless soil

DESCRIPTION: Mix two bottles together.

- Bottle 1 contains dormant, beneficial bacteria.
- Bottle 2 contains food to enliven the dormant bacteria and Saponin. Saponin is the extract from the Yucca plant which coats the clay particles that will help break up the hardest, compacted soil.

SUGGESTED USE: Use 8 oz. (1 each of A & B bottles) per 1,000 square feet mixed with 1 gal. of water. Mix equal parts of each bottle into a clean hose-end sprayer, watering can, or pump sprayer. Spray evenly over the soil or lawn. Use Penetrate twice per year for optimal effect.

1332716	8 oz.	(1.25 lbs.)	\$17.90
1332717	32 oz.	(3 lbs.)	\$45.99



Shop All Fertilizers & Amendments. Visit www.arbico-organics.com.

John & Bob's Maximize Microbes & Minerals

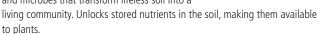




A Highly Concentrated Combination Of Essential Minerals & Microbes That Add Life & Vitality To Your Soil!

TARGET: Use as part of a complete soil improvement program along with John & Bob's Optimize, Penetrate and Nourish.

DESCRIPTION: Maximize adds vital minerals and microbes that transform lifeless soil into a



SUGGESTED USE: Use 8 lbs. per 1,000 square feet of soil. Cast or spread onto soil or lawn and water in. Apply twice per year.

1332711	8 lbs.	(Treats ≈1,000 sq. ft.)	(9 lbs.)	\$23.40
1332712	32 lbs.	(Treats ≈4,000 sq. ft.)	(35 lbs.)	\$75.50

Algamin Kelp Meal Fertilizer 1-0-2



Successful Growers Choice To Correct
Deficiencies & Improve Plant Nutrition!

TARGET: Deficient soils that need macro nutrients.

DESCRIPTION: Algamin Kelp Meal (1-0-2) is composed of slow-dried, ground seaweed - cleaned, desalted and dust free. This is a rich organic source of over 70 trace minerals (including calcium, magnesium, sulfur, and chlorine) as well as vitamins, amino acids and plant hormones. It is an excellent



soil additive that stimulates microbial activity and provides a strong supply of naturally chelated nutrients.

SUGGESTED USE: Incorporate into potting soils, seed and transplant beds. Top or side dress gardens and farms. Excellent for hydroponic growing. 1 cup/100 sq. ft.; 55 lbs. treats \approx 3,000 sq. ft.; 2,200 lbs. treats \approx 3 acres.

1314801	Algamin Kelp Meal Fertilizer - 5 lbs.	(6 lbs.)	\$16.75
1314804	Algamin Kelp Meal Fertilizer - 55 lbs.	(58 lbs.)	\$87.00



ARBICO FAMILY OF FERTILIZERS



Down To Earth™ Fertilizers

Down to Earth makes organic fertilizers that boost soil health and encourage plant growth in an earth-friendly and sustainable manner. Nutrients provided by the fertilizers give your plants that needed extra boost for vigorous

growth and the countless microorganisms in the soil will thrive with the extra sustenance and keep your soil healthy. Have a small garden? Try the new "mini" sizes.



JH Biotech, Inc.

JH Biotech, Inc. manufactures traditional and organic products for home and commercial use. Their products can be used in locations such as greenhouses, nurseries, field crops and gardens. Their

Research Division is dedicated to improving food productivity without sacrificing quality or safety.



Maxicrop

Maxicrop goes to the frigid waters off the Norwegian coast for the seaweed that they use in their products. There the confluence of arctic waters, mountain

run-off and the Gulf Stream creates the perfect environment for the finest seaweed to grow. The quality of their products show the journey's worth it.



Neptune's Harvest

Neptune's Harvest Hydrolized Fish offers multiple benefits for your plants without the worry of damaging the soil or plants. Made from a renewable aquatic source, this fertilizer rebuilds the soil by promoting beneficial bacteria. This creates a less compact soil that drains more easily and yet holds moisture better for future use. With

better soil, you can expect vigorous plant growth with higher yields.



SaferGro

SaferGro products are brought to us by SaferGro Labs, a facility focused on the research and development of organic and safe products for commercial and home

garden use. By using SaferGro products, all growers can take advantage of this research. These products provide a safe way to enter into the world of earth-friendly growing.

HEALTHY SOIL RECIPE Everything You Need To



when used together. See for yourself how much life

they breathe into soil and plants, making them healthier, more plentiful and less prone to disease and pest infestations.

Regular Kit Includes:

- 12 oz. EM•1 Microbial Inoculant (beneficial microbes)
- 32 oz. Nitron Formula A-35 Micro-Nutrients (enzymes to increase absorption)
- 32 oz. OMRI listed Neptune's Harvest Fish & Seaweed Fertilizer 2-3-1 (natural nutrients)
- Kit treats up to ≈3,000 sq. ft.

\$44.98

1200803 Regular Size Kit

(Total price old separately: \$49.45)

Large Kit Includes:

- 1 Quart EM•1 Microbial Inoculant (beneficial microbes)
- 1 Gallon Nitron Formula A-35 Micro-Nutrients (enzymes to increase absorption)
- 1 Gallon OMRI listed Neptune's Harvest Fish & Seaweed Fertilizer 2-3-1 (natural nutrients)
- Kit treats up to ≈12,000 sq. ft. or ≈1/4 acre

\$99.98

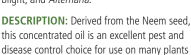
1200805 Large Size Kit

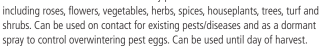
(Total price old separately: \$118.96)

BONIDE® Neem Oil RTU & Concentrate

Three Great Products In One – A Fungicide, Insecticide, & Miticide.

TARGET: As an insecticide/miticide on eggs, larvae and adults of aphids, spider mites, scale, whiteflies, beetles, leafroller, etc. As a fungicide on various diseases including powdery mildew, black spot, downy mildew, anthracnose, rust, leaf spot, botrytis, needle rust, scab, twig and tip blight, and *Alternaria*.





SUGGESTED USE:

- Insecticide: Mix 2-4 tablespoons (1-2 fl. oz.) per 1 gallon of water thoroughly and spray all plant surfaces, including underside of leaves, until completely wet.
- **Fungicide:** For present disease, use at 7-14 day intervals, and for prevention and continued control use at 14 day intervals.

Caution: This product is toxic to bees exposed to direct treatment.

1246602	BONIDE Neem Oil RTU -1 Quart	(2 lbs.)	\$11.89
1246603	BONIDE Neem Oil Concentrate -1 Pint	(1 lb.)	\$17.98

BONIDE® All Seasons Horticultural & Dormant Spray Oil

Control Overwintering Eggs of Insect Pests With This Light-Weight Concentrated Oil.

TARGET: Aphids, bean thrips, leafhoppers, scale, codling moth, fungus gnats, whitefly, mealybug, mites, psyllids and spider mite.

DESCRIPTION: This oil-based concentrate can be used as a growing season spray, dormant spray (no leaves) or delayed dormant (green tip) spray to control overwintering eggs and other insects. Highly recommended for use on fruit trees, shade trees, shrubs, ornamentals, roses and vegetables. Light enough to use anytime of the y

BONIDE Hort. Oil - 1 Gallon

BONIDE Hort. Oil - 1 Case (4 Gal.)

roses and vegetables. Light enough to use anytime of the year. **SUGGESTED USE:** Dilute 2-8 oz per gal. of water
depending upon infestation. Apply every 7-14 days as needed. Apply enough
liquid per plant to wet entire surface. Give special attention to underside of the

	ooks and crannies on the trunk and ecific instructions are included.	stems. Will not s	tain. Plant
1274101	BONIDE Hort. Oil - 16 oz.	(1.25 lbs.)	\$10.25
1274102	BONIDE Hort. Oil - 32 oz.	(2.5 lbs.)	\$12.05

Ships via Ground ONLY.

1274104

1274105



Seasons-

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 that exceeds



standards set by the FDA for "Food Grade Quality." Has a high purity level of \approx 99.1% (UR) for formations with an industry-high emulsifier content of \approx 2.9% (v/v) 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	1 Gallon	(10 lbs.)	\$36.00
1274108	2.5 Gallons	(25 lbs.)	\$51.00
1274109	15 Gallon Drum*	(150 lbs.)	CALL
1274110	30 Gallon Drum*	(300 lbs.)	CALL
1274111	275 Gallon Tote*	(2,752 lbs.)	CALL

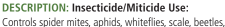
^{*}Call for freight quote.

This product cannot be shipped to the following states: AR, DC, IL, IN, IA, KS, KY, LA, MN, MS, MT, PR, RI, SD, TN, UT, WV, WI, WY (15 and 30 gal. sizes not available to OR)

Monterey 70% Neem Oil

Effective Against Indoor & Outdoor Insect Pests & Fungal Diseases!

TARGET: Use as an insecticide/miticide and/or fungicide on a wide range of ornamental plants, vegetables, trees and shrubs, as well as fruit and nut crops.



leafrollers and other insect pests. **Fungicide Use:**Effective against powdery mildew, black spot, downy mildew, anthracnose, rust, leaf spot, botrytis, needle rust, blights and *Alternaria*.

SUGGESTED USE: Insecticide/Miticide Use: Mix rate: 1-2 oz./gallon of water. Thoroughly spray all plant surfaces (including the undersides of leaves) until wet. **Fungicide Use:** Apply every 7-14 days; for heavy infestation, apply every 7 days. Use 1 oz./gallon of water & thoroughly spray all plant surfaces until wet. Apply on a 7-14 day schedule until control is achieved.

1555615	32 oz. RTU Spray Bottle	(2.5 lbs.)	\$12.50
1555614	1 Pint Concentrate	(1.5 lbs.)	\$19.90

RTU cannot be shipped to the following states: ME, ND, RI, VT, WY



OMR]

\$36.97

\$117.00

(8 lbs.)

(34 lbs.)

Mycotrol® WPO



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

DESCRIPTION: Mycotrol WPO is a mycoinsecticide - wettable powder 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.

1332785 Mycotrol WPO - 1 lb. \$99.99 (2 lbs.) 1332795 Mycotrol WPO - 1 lb. (Case of 12) \$1,042.00 (24 lbs.)



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 whitefly and aphids, use about .5-1 gt./100 gal. of water.
- For thrips, use about 1-2 gts./100 gal. of water.
- For other insects, use about .5-2 qts./100 gal. of water.
- If applying as a high or low volume spray, use up to 3 qts./100 gal. of water to cover an area of 5,000-20,000 sq. ft.

Application Rates of BotaniGard 22WP

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

BotaniGard ES

1332801	1 Quart	(3 lbs.)	\$88.00
1332799	1 Gallon	(10 lbs.)	\$260.00
Detectional o	OWD		

BotaniGard 22WP

\$89.00 1332800 1 lb. Powder (2 lbs.)

Shipping Restrictions: Cannot ship via US Mail.



A WSDA Certified Beauveria bassiana Insecticide In A Convenient Liquid.

TARGET: Orthoptera species, whitefly, aphids, thrips, psyllids, mealybugs, leafhoppers, borers, foliage-feeding Lepidoptera, leaf-feeding beetles, Scarab beetles, Heteroptera species, weevils and more.

DESCRIPTION: Mycotrol ESO has the same *Beauveria* bassiana as Mycotrol WPO, but in a liquid emulsifiable suspension formula. Both products give you exceptional insect control that exceeds or equals any chemical insecticide. With the wide range of crops and sites that this product can be used on, and the fact that it is effective



in all stages of an insect's life, you will find it to be versatile and cost effective. Can be used up to the day of harvest with a 4-hour REI (Restricted Entry Interval), which is just about the length of time for it to dry on a plant.

SUGGESTED USE: Mix well to form an emulsion. Apply using hand-held, ground and/or aerial spray and low volume application equipment. Make applications at the lowest height that is safe to reduce exposure of droplets to evaporation and wind. Spray to wet, but avoid run-off. Typically, it takes 7-10 days after the first spray to see control.

1332781 1 Quart (3 lbs.) \$97.99 1332782 1 Gallon (10 lbs.) \$349 99



NEW

BotaniGard® MAXX

Beauveria bassiana and Pyrethrins Make A Powerful Team!

TARGET: Whitefly, 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, *Beuveria bassiana* and Pyrethrins, work independently, yet in harmony, to provide 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

of water, however most target insects can be controlled at a rate of 1 quart 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.

1332820	1 Quart	(3 lbs.)	\$85.50
1332821	1 Gallon	(9.5 lbs.)	\$278.00
1332822	2.5 Gallons	(25 lbs.)	\$585.00

Call for case pricing.

Cannot be shipped to the following states: CA



Green Cleaner

An Industry Favorite Because It Works So Well!

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

DESCRIPTION: The mixture of oils, alcohol and citric acid in Green Cleaner creates a killer combination for insect pests. The oils coat the insects or spores to suffocate or limit spore reproduction and the alcohol and citric acid dehydrate and kill. 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 crosscontamination 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	(1 lb.)	\$17.99
1458051	4 oz Makes up to 8 Gallons	(1 lb.)	\$27.99
1458052	8 oz Makes up to 16 Gallons	(1 lb.)	\$54.00

Cannot be shipped to the following states: AL, AR, DC, IA, IL, IN, KS, LA, MO, MS, ND, NM, OK, SD, TN, UT, WI, WV, WY

Monterey Nematode Control



Control Root Knot Nematodes!

TARGET: Controls plant parasitic pest nematodes and fungi.

DESCRIPTION: OMRI Listed Monterey Nematode Control uses Saponins of Quillaja saponaria to control plant parasitic nematodes and fungi. This easy-to-mix concentrate works wonders on lawns, vegetable gardens and ornamentals, as well as home orchards and vineyards. Can be applied prior to planting or used on established plants up to the day of harvest.



SUGGESTED USE: Can be applied using band or broadcast sprayers. Mix with water and use within 3 hours of mixing. Water treated area prior to application as well as after, though make sure to not over water. Do not apply solution if rain is forecasted within 24 hours.

- Application rate: Add 8 oz. for every 6 gal. of water per 1,000 sq. ft.; repeat every 7-14 days for 10 weeks in spring, apply single application after harvest
- Lawns: Add 9 oz. for every 3-7 gal. of water per 1,000 sq. ft.; repeat every 5-10 days.

1555601 Monterey Nematode Control - Quart (2.5 lbs.) **\$35.00** Cannot be shipped to the following states: AK, CO, DC, DE, ID, IL, IN, KS, MA, ME, MI, MN, MT, ND, NE, NH, NJ, NV, OH, OK, PA, RI, SD, UT, VT, WI, WV, WY

AzaMax™



Broad Spectrum Botanical Insecticide Useful For The Management Of Multiple Pests.

TARGET: Aphids, psyllids, whiteflies, mealybugs, lacebugs, leafhoppers, scale insects, thrips, fungus gnats, leafminers, beetles, caterpillars, mites, root knot nematodes.

DESCRIPTION: A botanical insecticide, extracted from seeds of the neem tree, *Azadirachta indica*. It provides broad spectrum insect, mite and root knot nematode control by repellence, reduced feeding and interference with the molting process which prevents development and reproduction. An emulsifiable concentrate to be diluted with water.

SUGGESTED USE: Apply as a preventative or to control existing pests.

Foliar Application: Mix 1-2 oz. per gallon of water depending on pest levels. Use lower rate for low to moderate infestations and use the higher rate per gallon for severe infestations. Spray at an interval of 7-10 days or as needed. For best results spray in the early morning or evening hours.

Soil Drench: Mix 1/2-1 oz. per gallon of water. Drench the soil in the pot with 1 pint of finished product per 1 gallon soil. Make 2-3 applications at 10-14 day intervals. Avoid excessive leaching.

Hydroponic, Aeroponic, & Recirculatory Application: Mix 1/2-1 oz. per gallon of water. Make 2-3 applications at 10-14 day intervals. If pest levels are high, make applications every 5-7 days.

2000121	4 oz.	(.5 lb.)	\$25.00
2000122	16 oz.	(1.5 lbs.)	\$62.00
2000123	32 oz.	(3 lbs.)	\$99.00
2000124	1 Gallon	(11 lbs.)	\$332.00

OxiDate® 2.0





Clean Your Greenhouse & Tools With This Environmentally Friendly Alternative To Copper Fungicides!

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	2.5 Gallons	(29 lbs.)	\$225.00
1222502	5 Gallons	(52 lbs.)	\$360.00

Call for larger sizes.

Cannot be shipped to the following states: PR, VI, GU, AS, PW, AK, HI *Free Shipping in the contiguous 48 states. Ships via Ground ONLY.

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 forms deliver because plants food processing



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
 2.5 Gallons
 (27 lbs.)
 \$155.50

 1222517
 5 Gallons
 (52 lbs.)
 \$245.50

Call for larger sizes. All sales of SaniDate are final.

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.

SaniDate® Hard Surface Sanitizer



A Great Alternative to Chlorine Bleach, Phenol & Ammonia Cleaners.

TARGET: Kills bacteria on all hard surfaces throughout your home and office.

DESCRIPTION: SaniDate Hard Surface Sanitizer contains an activated form of hydrogen peroxide that is an alternative to chlorine and used for sanitizing non-porous, hard surfaces. It can be used to disinfect floors, kitchen surfaces and



food preparation areas. In addition, this product is great to have on hand for gardeners. SaniDate Hard Surface Sanitizer can be used to clean gardening tools, seed starting trays, buckets, potting containers, gardening gloves. Excellent for cleaning the interior surfaces of cold frames and greenhouses.

SUGGESTED USE: Clean grease, food particles and other substances from surface with detergent before use. Spray 6-8 inches from surface and let sit for 1-5 minutes, depending on use. Allow for product to air dry and do not rinse with water. Store in cool area.

 1222510
 SaniDate Hard Surface Sanitizer - 32 oz. RTU
 (1 lb.)
 \$9.00

 1222511
 SaniDate Hard Surface Sanitizer - 1 gal. RTU
 (10 lbs.)
 \$27.95

PERpose Plus™ Broad Spectrum Algaecide And Fungicide





This OMRI Certified Algaecide/Fungicide Works On Contact With No Odor!

TARGET: Algae, Aphanomyces, Anthracnose, Alternaria, Botrytis (grey mold), Black Spot, Fusarium (root rot), Erwinia, Phytophthora (blights, rots), Leaf Spot, Powdery Mildew, Plasmopara, Phythium, Pseudomonas, Rust, Smut, Scab, Rhizoctonia, Xanthomonas, Wilts & Blights, Thielaviopsis, Uncinula (powdery mildew), Sclerotinia.



DESCRIPTION: This hydrogen peroxide based, OMRI certified, broad spectrum algaecide and

fungicide works by oxidizing the outer cell membrane of vegetative endospore, fungus, algae, yeast and mold spore cells. The oxygen released in this process helps relieve anaerobic conditions. In addition to the hydrogen peroxide, this proprietary formula contains stabilizers and buffers that counteract phytotoxicity. This allows you to use PERpose Plus freely all over plant material and into the root zone without fear of damaging delicate plants. Unlike similar products that contain peractic acid and emit a strong odor, PERpose Plus is odor free. You can apply this product to any part of the plant, in chemigation/fertigation systems and on non-pourous surfaces.

SUGGESTED USE: Ornamentals, nursery stock, seed, seedbed, seedlings, agricultural crops, turf, bedding plants, bulbs and more.

1223000 5 Gallons (51 lbs.) **\$142.00**

This product cannot be shipped to the following states: CA

RootShield® Plus Granules & RootShield® Plus WP





Use This New 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.

1332754	Granules 10 lb. Bag	(15 lbs.)	\$188.00
1332755	Granules 40 lb. Bag	(45 lbs.)	\$421.00
1332756	WP 1 lb. Box	(2 lbs.)	\$118.00
1332757	WP 3 lb. Box	(4 lbs.)	\$242.00

Granular cannot be shipped to: AK, MT, NV, ND WP cannot be shipped to: AK, ND, NY

Cease® - Biological Fungicide



For Control Of Soil Pathogens As Well As Fungal & Bacterial Plant Diseases!

TARGET: Botrytis, powdery mildew, anthracnose, leaf spot diseases including Alternaria and Entomosporium; bacterial diseases such as Pseudomonas, Erwinia, and Xanthomonas spp., as well as the soil diseases Rhizoctonia, Pythium, Fusarium and Phytophthora.



DESCRIPTION: Cease is a contact biological fungicide that contains *Bacillus subtilis*, that stops pathogens from developing on plant leaves.

SUGGESTED USE: Approved for NOP production. Use 2-8 qts./100 gallons of water approximately once per week. (see label online for specific crops and diseases.) This product is suitable for wet applications. Use with a spreader sticker such as ThermXTM-70 (See page 47) in wet environments.

1332724 1 Gallon (10 lbs.) **\$75.50**

This product cannot be shipped to the following states: AK, NV

RootShield® Granules & ProotShield WP® Biological Fungicide

Utilize Beneficial Fungi To Fight Plant Root Pathogens!

TARGET: *Pythium, Rhizoctionia, Fusarium, Thielaviopsis* and *Cylindrocladium*.

DESCRIPTION: RootShield contains *Trichoderma harzianum* strain T-22, a beneficial fungus that actively attacks and feeds or parasitizes plant pathogens and ensures uninterrupted plant growth.

SUGGESTED USE: Can be used on edible crops and begins working within 24 hrs. For best results, use before planting. It can protect roots for up to 12

weeks. For general applications, use at the following rates, 1-2 Tbsp./5 gals. of water or 4-5 oz./100 gals. of water. It can be used as a soil drench for greenhouse planting mixes and container nursery crops. It can also be applied through low pressure watering nozzles, overhead boom type sprayers or sprinklers, sub-irrigation (5-6 oz./100 gals.) or other drench watering systems.

1332749	Granules 10 lb. Bag	(11 lbs.)	\$152.00
1332750	Granules 40 lb. Bag	(42 lbs.)	\$335.00
1332751	WP 1 lb. Box	(2 lbs.)	\$105.00
1332752	WP 3 lb. Box	(4 lbs.)	\$225.00

Granular cannot be shipped to: DC, ND WP cannot be shipped to: AK

RootShield® Home & Garden





Help Your Vegetables, Flowers And Ornamentals Fight Root Diseases & Thrive!

TARGET: For use against the following root diseases: *Pythium, Fusarium, Rhizoctonia, Thielaviopsis* and *Cylindrocladium.*

DESCRIPTION: RootShield Home & Garden is an OMRI certified product that will protect your plants from root disease pathogens and give them that extra boost to make them really flourish. The active ingredient in this natural pesticide is *Trichoderma harzianum*, strain T-22,



a beneficial fungus. This organism has been thoroughly developed and tested in over 18 years of university studies and is now ready to work for you. It will protect your plants' roots from soil-borne diseases, which allows them to put their energy into growing and blossoming.

SUGGESTED USE: Mix RootShield Home & Garden with water (1-3 tbsp. per gallon) and apply immediately after mixing. Stir regularly during application. Use all your mixture, do not store product mixed with water. RootShield Home & Garden is designed for application to seeds, plant roots and soil for control of plant root diseases and not for spray application to foliage or fruit. **DO NOT APPLY** to sugarcane, pechay, rice, mushrooms, kiwi, tobacco, barley, oats, lemon, apple and chickpea. Not for use on aquatic crops.

 1332740
 RootShield Home & Garden - 4 oz.
 (1 lb.)
 \$17.00

 1332741
 RootShield Home & Garden - 1 Case (12 bottles) (13 lbs.)
 \$171.00

This product cannot be shipped to the following states: AK, HI, IA, MT, ND, NE, SD, WY

Actinovate® Lawn & Garden Fungicide





Prevents & Treats Lawn, Root & Foliar Diseases!

TARGET: Brown Patch (*Rhizoctonia*), Dollarspot (*Sclerotinia*), Take-all Patch (*Gaeumannomyces graminis*), *Pythium Blights, Pythium, Phytophthora, Rhizoctonia, Verticillium, Fusarium*, Late Blight, Powdery Mildew, Downy Mildew, Grey Mold (*Botrytis*), Fire Blight (*Erwinia*), Leaf Spots, Rusts and Black Spot (*Diplocarponrosae*).



DESCRIPTION: Prevents and treats lawn, root, and foliar diseases. Contains *Streptomyces lydicus* beneficial microorganisms.

SUGGESTED USE: For vegetables, herb gardens, annuals, perennials, trees, shrubs and hydroponic growing. For soil diseases: water and drench soil with solution of 1-2 tsp./2 gals. water/cup of soil or 6" potted plant. For foliar disease, use solution of 1-2 tsp./2 gals. water per week. For indoor or hydroponic growing, use 1/2 to 1 tsp./gal. water every 2-6 weeks. For direct watering use 10 tsp./5 gal. water to cover 1,000 sq. ft. For pump sprayers, use 2 tsp./1 gal. water to cover 200 sq. ft. For hose end sprayers, use 2 tsp./4 oz. water to cover 200 sq. ft. and for severe issues, use 9 tsp./20 oz. water to cover 1,000 sq. ft. For best results apply with a wetting agent (available online) and reapply every 4-8 weeks.

1420000	Actinovate Lawn & Garden 20 grams	\$16.00
1420001	Actinovate Lawn & Garden 2 oz.	\$27.00

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

BioSafe Disease Control - Concentrate & RTU

Eliminate Bacteria & Fungi On Contact!

TARGET: Preventive 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: Using the rapid oxidative property of paravurant this is a great alternative to copper by

of peroxygen, this is a great alternative to copper-based products for eliminating bacteria and fungi on contact. It is safe to use repeatedly on a variety of crops without cultivating resistance or leaving behind any visible residues or odor. It can also be used in hydroponic and aquaponic growing systems and is excellent for cleaning or disinfecting surfaces, tools, water filters and equipment.

SUGGESTED USE: Can be applied to field or greenhouse melons, tomatoes, peppers, snap and dry beans. The 32 oz. RTU formula will cover around 12,000 sq. ft. For concentrate, mix at indicated rates, and fully saturate foliage. For foliar applications, use at an initial rate of 1:150 parts water (.85 fl. oz. to 1 gal. water). For weekly preventative use, mix at a rate of about 1:200 parts water (0.64 fl. oz. to 1 gal. water). For turf treatments, use about 1.3 fl. oz. per gal. of water, 3-10 gals. of solution will cover about 1,000 sq. ft. of lawn.

1222504	32 oz. RTU	(2 lbs.)	\$14.75
1222505	32 oz. RTS	(2 lbs.)	\$25.00

Monterey Complete Disease Control





This OMRI Certified Biofungicide/ Bactericide Works As A Spray Or As A Drench.

TARGET: For control or suppression of fungal and bacterial plant diseases such as blights, molds, spots, rots and mildews.

DESCRIPTION: The active ingredient in this OMRI certified, broad spectrum preventative biofungicide/bactericide is *Bacillus amylolique-faciens* strain D747. When used as a soil drench, this naturally occurring bacterium goes straight



to the plant's roots, where it will establish itself and grow. This colonization prevents the establishment of disease-carrying bacteria and fungi. When used as a foliar spray, this bacterium will overcome any pathogenic spores present. Can be applied up to and including the day of harvest.

SUGGESTED USE: Can be used as a spray to foliage and fruit or as a drench to plant roots. Spray application is recommended for those diseases affecting leaves, fruit and flowers-anything above ground. Drench application is recommended for diseases affecting roots, tubers or any other part that comes in contact with the soil. Mix 1 tsp. with a gallon of water (or use the ready-to-use formulation) and apply to houseplants, tropical plants, flowering plants, vegetables, shrubs, fruits, nuts and ornamental trees in residential landscapes, home gardens, and residential greenhouses.

1458200	8 oz. Concentrate	(1 lb.)	\$13.00
1458201	1 Pint Concentrate	(1.5 lbs.)	\$17.80
1458202	1 Gallon Concentrate	(10 lbs.)	\$101.99
1458203	32 oz. RTU	(2.5 lbs.)	\$16.40

 $\textbf{Cannot be shipped to the following states:} \ AK, AL, AR, CO, CT, DC, FL, HI, IA, ID, IL, IN, KY, LA, ME, MO, MS, MT, NC, ND, NE, NH, NJ, OH, PA, RI, TX, WI, WY$

Please Note: Additional no-ship states for the 1 Gallon size (#1458202): DE, NY, OK

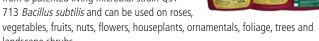
Serenade® Garden Disease Control



This Biofungicide Works Great For Treating A Broad Spectrum Of Plant Diseases.

TARGET: Black Spot, Powdery Mildew, Rust, Gray Mold, Late Blight, Scab and many more.

DESCRIPTION: This biofungicide is made from a patented living microbial strain QST 713 *Bacillus subtilis* and can be used on roses,



landscape shrubs. **SUGGESTED USE**: Apply in ≈7 day increments up to and on the day of

harvest. Apply at any time of day, in direct sun and at high temperatures.

Treat prior to presence of plant disease and increase frequency in excess environmental moisture. Apply using pressurized hand-held sprayer or hose-end sprayer. For concentrate: depending upon the infection, mix between 2-4 fl. oz. per gal. of water.

2000080	32. oz. Concentrate	(3 lbs.)	\$22.85
2000081	32 oz. RTU Spray Bottle	(3 lbs.)	\$15.75
2000082	32 oz. RTS Hose End	(3 lbs.)	\$26.00

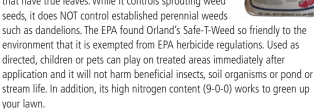
PRE-EMERGENTS

Orland's Safe-T-Weed®

Corn Gluten Pre-Emergent Herbicide That's Great For Lawns & Gardens!

TARGET: It is effective against most common lawn and garden weeds. Use in your lawn, garden or fields before weeds sprout.

DESCRIPTION: Orland's Safe-T-Weed is a preemergent natural corn gluten herbicide that kills the tiny feeder roots of sprouting seeds. It does not harm established plants or vegetable and flower sprouts that have true leaves. While it controls sprouting weed seeds, it does NOT control established perennial weeds



SUGGESTED USE: Safe-T-Weed is easy to spread using a can or cup for small areas. Use a spreader for lawns. One pound treats 50 sq. ft. of flowerbed, garden or lawn.

1226803	25 lb. Bag	(27 lbs.)	\$35.00
1226802	(2) 25 lb. Bags	(53 lbs.)	\$65.50
1226801	1 Ton*		CALL

^{*}Call for freight quote.

Earth Harvest Gluten-8 Liquid Corn Gluten - Set of 2

Easy To Apply Liquid Weed Control Without The Effort Of Lifting A Heavy Bag Of Corn Gluten Meal.

TARGET: Pre-emergent weed control and mild nitrogen fertilizer.

DESCRIPTION: Water-soluble and derived from corn gluten meal, it provides preemergent control of annual grasses and broadleaf weeds without the effort of applying the granular corn gluten. This product is

packaged in a container that has a hose-end spray head for a reliable application.

SUGGESTED USE: A 2 quart set of Gluten-8 represents a 40 pound bag of corn gluten meal and treats approximately 2,000 sq. ft.

1273015 Set of 2 - 32 oz. Hose End (7 lbs.) **\$29.45**



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.

All ingredients are EPA Section 25-B exempt. DO NOT use on grass that's been recently seeded; after the first mowing, apply at will. This 1 gallon bottle covers up to 4,000 sq. ft.

SUGGESTED USE: Greenhouses, agricultural crops, lawns, nursery stock, ornamentals, orchards, home gardens and more.

1273010 1 Gal. Liquid Corn Gluten, 1.5-0-0 (9.5 lbs.) **\$52.00**



BROAD SPECTRUM

Avenger® Weed Killer

Fast-Acting Natural Herbicide.

TARGET: Broadleaf, crab grass and other unwanted weeds.

DESCRIPTION: Avenger Weed Killer is a natural citrus oil based non-selective herbicide that eliminates broadleaf, crab grass and other unwanted weeds naturally and quickly.

SUGGESTED USE: Varies depending on size of weeds. The 24 oz. RTU is already mixed at a 1:3 ratio. Concentrate: Small annual weeds use 1:6 ratio; large annual weeds use 1:4.5 ratio; Hard to control weeds use 1:3 ratio.



OMR]

1453808	24 oz. RTU*	(2 lbs.)	\$14.75
1453809	1 Quart Concentrate	(3 lbs.)	\$20.50
1453810	1 Gallon Concentrate	(10 lbs.)	\$67.50
1453812	5 Gallon Concentrate	(48 lbs.)	\$264.00

^{*}Cannot be shipped to the following states: DC, PR, SD, VI

See Our Full Line Of Selective & Broad Spectrum Herbicides At www.arbico-organics.com.

BROAD SPECTRUM

BioSafe Weed Control 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 Control 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 penetrates 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 gallon 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.

1453820	32 oz. RTU	(2.5 lbs.)	\$12.50
1453821	32 oz. Concentrate	(9 lbs.)	\$21.99
1453822	1 Gallon Concentrate	(9 lbs.)	\$69.99

BONIDE® Burnout

Fast Acting Weed & Grass Killer!

TARGET: Unwanted grass and weeds.

DESCRIPTION: Uses natural ingredients to kill all types of weeds, unwanted grass, and their roots. This fast acting solution is great from driveways, sidewalks, around the base of mature trees, fence lines, around buildings, and anywhere weed control is needed This product is rainproof when dry and will work in temperatures as low as 40°F.



SUGGESTED USE: For RTU/PNS: Spray on broadleaf and grassy weeds, making sure all of the foliac

leaf and grassy weeds, making sure all of the foliage is wet. For concentrate: Use 1:3 parts water, 1 gal. of mix covers about 1,500 sq. ft. Repeat application as necessary.

1453775	1 Quart Concentrate	(2.5 lbs.)	\$21.00
1453776	1 Gallon Concentrate	(9 lbs.)	\$48.00
1453777	2.5 Gallons Concentrate	(22 lbs.)	\$99.00
1453778	1 Quart RTU	(3 lbs.)	\$11.50
1453779	PNS 1.33 Gallon RTU	(12 lbs.)	\$42.00

SaferGro® Weed Zap®



Get Rid Of Weeds In A Zap!

TARGET: Small broadleaf and grassy weeds.

DESCRIPTION: This contact, non-selective, broad spectrum, biodegradable, foliar herbicide is made from clove and cinnamon oils. SaferGro Weed Zap will only control actively growing emerged green vegetation and controls annual and perennial broadleaf and grassy weeds. It will only affect plants that are coated with the spray solution and does not damage non-green woody plants.



SUGGESTED USE: Use 4.6 oz. per 1 gallon of water, 32 oz. per 5 gallons of water, 64 oz. per 10 gallons of water, or 5 gallons per 100 gallons of water. Cover the entire surface of the weed and spray to the point of run off. The use of a spreader/sticker may increase contact and efficacy of treatment.

1811108	SaferGro Weed Zap - 32 oz. RTU	(3 lbs.)	\$10.89
1811106	SaferGro Weed Zap - 1 Quart	(3 lbs.)	\$29.70

LAWN CARE

ThermX[™]-70 Natural Wetting Agent



Overcome Adverse Water Conditions!

TARGET: Increases water & fertilizer uptake.

DESCRIPTION: This 70% concentrated yucca extract helps plants overcome adverse water conditions and is a great sticker for other sprays. Increases crop's ability to germinate and establish in stressed conditions, and increases 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: \approx 1-2 tsp./gal. water, \approx 16 oz./acre

1402403	1 Quart	(3.25 lbs.)	\$27.00
1402404	1 Gallon	(11.5 lbs.)	\$94.50
1402405	5 Gallons	(55 lbs.)	\$330.55
1402406	55 Gallon Drum*	(500 lbs.)	CALL

^{*}Call for freight quote. Call for larger sizes.

REPELLENTS & TRAPS

Repeater™ & Little Pete® Multiple Catch Mouse Traps

Catch & Release Multiple Mice At Once! TARGET: Mice.

DESCRIPTION: These galvanized metal traps are designed to allow mice to enter the trap, while simultaneously latching door shut! Seethrough, and reusable. The smaller trap can hold



up to about 9 mice at one time, the larger trap can hold approximately 30 mice!

SUGGESTED USE: Does not require bait. For best results, place a fragrant snack like peanut butter on a cracker into the trap. Place hinged side along floor boards and check trap regularly. Release mice promptly. Replace snack in trap, reset, and reuse!

 1255101
 Little Pete Multiple Catch Mouse Trap
 (1.5 lbs.)
 \$14.75

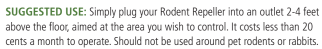
 1255100
 Repeater Multiple Catch Mouse Trap
 (1.5 lbs.)
 \$16.55



Plug-In Ultra-Sonic Rodent Control.

TARGET: Rodents.

DESCRIPTION: You can chase away those mice, voles, rats and other unwanted rodents with a product that really works! Ultrasonic Rodent Repellers are the perfect addition to your indoor rodent control measures. Perfect for stables, outbuildings and the house, too. One unit is required per average-sized room.



1255005	3-Pack Single Plug-in Speaker	(1 lb.)	\$27.00
1255007	3 Speaker Plug-in	(1 lb.)	\$26.00



A Perfect & Friendly Solution For Trapping Pesky Mice!

TARGET: Mice.

DESCRIPTION: This innovative, no-kill and easy-to-use trap is made of green transparent plastic and has two stainless steel springs that maneuver the special trap door. As a mouse enters the trap to retrieve a snack, its minimal



weight releases the spring trigger closing the door behind them! The little critter will then remain in the trap enjoying its treat until safely released back into the wild. Measures 3" x 7" x 2.5".

SUGGESTED USE: Bait with a "saltine" cracker (add peanut butter for extra appeal) in the bait holder, set the trap and check frequently. Release mouse as soon as possible! Trap can be cleaned and reused.

1255001 Smart Mouse Trap - 1 Per Box (.64 lb.) **\$14.20**

BONIDE® Mouse Magic Mouse Repellent

Repel Rodents With Essential Oils From Homes, Sheds, Garages, Campers, Barns, Cellars & More!

TARGET: Mice.

DESCRIPTION: Repels with essential oils, such as spearmint and peppermint. Masks the scent of trails used to infest areas, and triggers escape and avoidance behaviors in rodents. One pack will treat an averaged sized room for approximately thirty days when used according to the directions.



SUGGESTED USE: Distribute where mice or rodents may feed, nest, or travel. Place near stored animal foods, near nesting and feeding entry ways, or under large appliances. Use one pack for an average size room, and increase the number of packs used, until desired level of control is reached.

1287710	4 Pack	(.5 lb.)	\$9.00
1287711	12 Pack	(1 lb.)	\$22.50

Cannot be shipped to the following states: DC, IN, KY, NM



Full Size Traps Available Online. Visit www.arbico-organics.com.

GOPHER & MOLE

Chase[™] Granular Mole & Gopher Repellent

Biodegradable, Environmentally Friendly & Easy-To-Apply.

TARGET: Gophers & moles.

DESCRIPTION: This biodegradable, environmentally friendly and easy to apply granular repellent will help eliminate moles and gophers from lawns and gardens. This product can be used when tunnels or cone shaped mounds are present and from the spring until late in the fall without yellowing lawns. When the active ingredient of the repellent is ingested by moles or gophers, it

causes digestive interruption, deterring pests from inhabiting treated areas.

Active Ingredients: Castor Oil 19.5%, Sodium Lauryl Sulfate 4.5%. Inert Ingredients: Corn Cob Granules 76.0%.

SUGGESTED USE:

- Use at a rate of approximately 1 lb. / 1,000 sq. ft.
- Slowly adjust and test the rate of dispersal when using a hand spreader. Start out with an area of about 7 ft. by 7 ft. on a low speed and use only about 1/2 lb. of repellent.

1287900	6 lbs.	(10 lbs.)	\$23.50
1287901	32 lbs.	(40 lbs.)	\$79.00

Plantskydd®

Effectively Repels Rabbits & Other Small Critters For Up To 8 Weeks.

TARGET: Repels rabbits, chipmunks, squirrels, voles, nutria, hares and opossum.

DESCRIPTION: Repels by emitting an odor that browsing animals associate with predators, thus stimulating a fear-based response. As their sense of smell is so keen, they do not sample; they look for food elsewhere. Once applied, this granular form will be effective on the ground for ≈4-8 weeks. As Plantskydd Repellent decomposes, it fertilizes the ground

where it is applied. Monitor your area for damage and reapply when granules have decomposed into the ground.

SUGGESTED USE: Apply in a 12-inch band around the perimeter of the area you wish to protect. 1 lb. ≈50 ft. band.1 lb. covers 600 linear ft. of perimeter, 3 lbs. cover 1,800 linear ft. of perimeter, 7 lbs. cover 4,200 linear ft. of perimeter.

1270101	1 lb. Granular Shaker	(2 lbs.)	\$14.75
1270103	3 lb. Granular Shaker	(4 lbs.)	\$28.70
1270107	7 lb. Granular Shaker	(8 lbs.)	\$47.50



Utilize Castor Oil To Repel Pest Animals From Your Garden & Lawn.

TARGET: Pest armadillos, burrowing animals, gopher, moles, voles.

DESCRIPTION: Made from 20% castor oil, this product repels with scent and taste. Specially engineered granules easily penetrate soils, reaching underground tunnels quickly deterring pests and

contaminating their underground food sources. **SUGGESTED USE:** Apply to lawns and gardens

using about 2 lbs. per 1,000 sq. ft. Each 10-lb. resalable bag will treat about 10,000 sq. ft. Strategic placement over about a 5 day period is required to drive pests away from treatment area.

1287510 4 lb. Shaker Bag (4 lbs.) \$18.99

BONIDE® Repells-All® Animal Repellent

Natural Ingredients That Repel A Variety Of Critters!

TARGET: Armadillos, beavers, birds, cats, crows, chipmunks, deer, groundhogs, mice, porcupines, rabbits, raccoons, rats, skunks, shrews, and voles.

DESCRIPTION: A comprehensive animal repellent for use on plants and property structures for up to 2 months per each application. Containing a mixture of dried blood, putrescent egg, garlic, fish oil, cloves, and onions it will repel animals with both smell and taste.

SUGGESTED USE: Rainfast after 6 hours. Do not use on edibles. Shake before using and mix the concentrate with appropriate amount of water. The 1 qt. concentrate will make up to 2 gallons of repellent. Apply as needed with any type of sprayer and water afterwards.

1287601 1 Quart RTU (3 lbs.) \$15.28 1287600 (3 lbs.) \$21.50 1 Quart Concentrate

RTU cannot be shipped to the following states: IN, NM Concentrate cannot be shipped to the following states: AK, IN, NM





"Consider using Root Guard™ to protect raised beds or entire garden areas from gophers and moles."

- Dr. Buglady

ANT CONTROL

Terro® Ant Baits

Two Ways To Get Rid Of Ants!

TARGET: Sugar and grease-eating ants including argentine, ghost, cornfield, pavement, acrobat, white footed, little black, odorous house, crazy and big headed ants.



DESCRIPTION: Comes in 2 formulations, RTU bait stations and Build-Your-Own.

SUGGESTED USE: Locate indoors or outdoors. Use remaining bait to make your own bait stations with paper or cardboard.

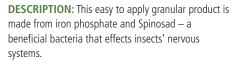
1257403	6 (pre-filled) Bait Stations	(.5 lb.)	\$7.89
1257401	Build-Your-Own Ant Killer Kit	(.25 lb.)	\$5.40

Monterey Ant Control



Adios Ants! This OMRI Listed Product Is The Answer You Have Been Looking For!

TARGET: Ants, earwigs, cutworms, sowbugs, pillbugs, crickets, slugs and snails. **Not for:** Fire ants, harvester ants, pharaoh ants and carpenter ants.





SUGGESTED USE: For use outdoors and on edible

crops. Use about 1 tsp./sq. yd. or 1 lb./2000 sq. ft. Apply uniformly on grounds or soil and can be applied with a hand spread for larger areas. Apply only 3x a month, and do not apply within 3 days of harvest.

1257895	1 lb. Shaker Can	(1 lb.)	\$11.50
1257896	2.5 lb. Jug	(2.5 lbs.)	\$21.50

Cannot be shipped to the following states: MO, ND, NJ, SC, VA, WA, WV



FIRE ANT CONTROL

Orange Guard Fire Ant Control



Control Fire Ant Mounds Without Risking The Health Of Your family, Pets Or The Environment.

TARGET: Fire ants.

DESCRIPTION: Orange Guard Fire Ant Control contains ingredients which are on the FDA GRAS list (generally recognized as safe). Orange Guard Fire Ant Control is water based, so further dilution is easy. It works by dissolving away the waxy coating on the ant's exoskeleton, which clogs their spiracles (how they breathe), and they suffocate.



SUGGESTED USE: Puncture the mounds and then saturate them, using 1/2 gallon of either full strength or diluted (3 parts of water to 1 part Orange Guard Fire Ant Control). Dilution does not harm grass and covers approximately 8 mounds.

1460005 1 Gallon (10 lbs.) \$32.75

Registered in Southern States and CA only, (where fire ants are found). This product CAN ONLY be shipped to the following states: AL, AZ, AR, CA, CT, FL, GA, LA, MS, NC, NE, NC, OK, SC, TN, TX

CRAWLING INSECT CONTROL

Orange Guard® Home Pest Control



Works Against A Broad Range Of Insects On Contact, Keeps Repelling For Weeks.

TARGET: Crawling pest insects.

DESCRIPTION: Orange Guard has proven effective to provide effective control against a broad range of insects including cockroaches, ants, fleas, locusts, weevils, and many other hard to control insects. Orange Guard contains d-Limonene, which is steam distilled orange peel oil. Orange Guard may be used around food, humans and pets and is EPA registered. Smells great too!



SUGGESTED USE: For indoor use, spray from 12 inches directly on pest insects. Saturate until visibly wet. Wait 3 minutes, then wipe excess with damp cloth. Apply to pet bedding to repel fleas. Keeps repelling for weeks. For outdoor use, generously spray perimeter of home and anywhere pests can enter to make a barrier of protection.

1460001	32 oz. Spray Bottle	(3 lbs.)	\$10.97
1460002	1 Gallon with Sprayer	(10 lbs.)	\$34.00
1460003	Replacement Sprayer	(.25 lb.)	\$5.30

Safer® Brand Ant & Crawling Insect Killer, Diatomaceous Earth



Long Lasting, Odorless, Non-Staining Insect Control Powder!

TARGET: Kills cockroaches, ants, silverfish, fleas and many other crawling insects.

DESCRIPTION: DE is an odorless, nontoxic, white powder that is made of finely milled fossilized shells of organisms called diatoms. DE slices the waxy coat of insects causing pests to dehydrate and die. Use the Dustin Mizer (see online) for easy application.



SUGGESTED USE: For indoor & outdoor use, sprinkle a light layer of Diatomaceous Earth in areas where pests frequent, including under stoves, cabinets, sinks, garbage cans, window and door frames and sills, entrance ways, sewer pipes and drains, and in cracks and crevices. Repeat treatment as needed. Use on hard surfaces only.

1219301	7 oz. Bottle	(1 lb.)	\$9.00
1256701	4 lb. Bag	(5 lbs.)	\$14.40

Cannot be shipped to the following states: DC

Diatomaceous Earth – Food Grade



Multi-Purpose Food Grade DE.

TARGET: Pest insects, anti-parasite for horses & livestock.

DESCRIPTION: Diatomaceous Earth (DE) is an odorless powder that has an abrasive quality similar to fine pumice. Is effective for deterring insect pests that crawl and have an exoskeleton. Use to combat: ants, bedbugs, crickets, cockroaches, earwigs, silverfish, and more.

SUGGESTED USE: Sprinkle a light layer where crawling insects have been a problem – stoves, countertops, cabinets, window and door frames, patios. Repeat treatment as needed or after cleaning the area. Great in

the garden for control of ants and sow bugs. Sprinkle along rows or around plants that need protection. Re-apply after rain.

1218207	2.5 lb. Jug	(4 lbs.)	\$14.75
1218210	10 lb. Bag	(13 lbs.)	\$29.25
1218204	50 lb. Bag	(13 lbs.) Complete available Complete availabl	\$61.00

^{*}FREE SHIPPING on 50 lb. bag only; ships via Ground ONLY. Call for pallet pricing.

Dozens of Botanical & Biological Insecticides Available Online. Visit www.arbico-organics.com.

Perma-Guard Crawling Insect Control





An OMRI Certified Diatomaceous Earth Insecticide That Really Does The Job!

TARGET: Any crawling or hopping pest insect.

DESCRIPTION: Perma-Guard Crawling Insect Control is Diatomaceous Earth mixed with crystalline silica. D.E. is the crushed fossilized shells of microorganisms; this fine dust clings easily to whatever passes through it. When an insect comes into contact with this dust, it proves fatal. The D.E. absorbs the waxy cuticle around the insect body, which causes it to dehydrate and die in as little as 48 hours. This physical method



of killing eliminates the possibility of insects becoming immune to the insecticide, as can be the case with chemical controls. With regular applications of this OMRI certified product, you will receive continued protection.

SUGGESTED USE: Apply with a hand duster, power duster or as slurry to areas where insects are found. Avoid introducing into the air. Dust insects directly, if possible.

1218250	Perma-Guard - 2 lb. Bag	(3 lbs.)	\$10.15
1218260	Perma-Guard - 5 lb. Bag	(6 lbs.)	\$18.35

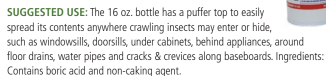
Cannot be shipped to the following states: AK, CO, HI, LA, ME, MD, MA, MS, NJ, NC, OH, OK, PA, RI, SD, TN, UT, WV, WI, WY

J.T. Eaton™ Answer® Boric Acid Insecticidal Dust

A Boric Acid Barrier That Beats Pests!

TARGET: Roaches, palmetto bugs, ants, silverfish, fleas & more.

DESCRIPTION: Boric acid is the refined crystalline material derived from Borax. When ingested by an insect, it causes digestion disruption, and the insect starves to death. When crawling insects return to their nests to die, other insects consume them, which spreads the insecticide, killing even more.



1452420	16 oz. Puffer Bottle	(1.5 lbs.)	\$8.00
1452425	5 lb. Tamper-evident Pail	(6 lbs.)	\$25.00
1452430	25 lb. Tamper-evident Pail	(27 lbs.)	\$67.50

Revenge® Pantry Moth Trap

This Pantry Moth Trap Uses Pheromone Lures To Attract The Moths & Trap Them!

TARGET: Adult moths. (Indian meal moths, almond moths and raisin moths)

DESCRIPTION: This trap attracts and captures adult flour moths. These moths are found in flour, rice, crackers, dog food, bird seed and cereal. Trap works by luring male moths into trap with a pheromone (insect hormone) that female moths use to attract males for mating. Reducing

the number of male moths reduces egg laying and mating. It is a good idea to keep a few of these traps on hand. Traps work without harmful chemicals!

SUGGESTED USE: Use one or two traps for an average sized room or closet and they will last 3 months.

1280302	Revenge Pantry Moth Trap - 2 Pack	(.5 lb.)	\$6.10
1280303	Revenge Pantry Moth Trap - 2 Per Pack/Pack of 3	(1 lb.)	\$17.25
1280304	Revenge Pantry Moth Trap - 2 Per Pack/Pack of 6	(1.5 lbs.)	\$31.50
1280305	Revenue Pantry Moth Trap - 2 Per Pack/Pack of 12	(2 lbs.)	\$60.00

BioCare® Clothes Moth Trap

Uses A Natural Pheromone Lure!

TARGET: Adult male clothes moths.

DESCRIPTION: The Clothes Moth Trap attracts and captures adult male clothes moths. It signals when an infestation is present, but does not control larvae on clothing or personal objects. Female moths are especially attracted to oily or soiled fabrics, where they lay their eggs. The moths avoid light and are therefore difficult to find and identify. The Clothes Moth Trap catches webbing clothes moths during their mating season by using a natural pheromone lure. If moths are found in the trap,



take immediate measures to control the larvae. Search out damaged fabrics and destroy, dry clean or freeze them (in a deep freeze for at least 14 days).

SUGGESTED USE: Open box carefully. Remove inner parts. Peel release paper from enclosed sticky pad. Remove lure from foil pouch and place in center of sticky pad. Fold top and bottom flaps inside box. Insert pad as shown on back of package. Place trap where moths occur (bedroom closets). Use tab on side of box to pin trap to a wall at eye level. Replace every 12 weeks, or sooner if full of insects. Use traps all year round.

1260702	Clothes Moth Trap	(.5 lb.)	\$8.35
1260703	Clothes Moth Trap - Pack of 3	(1 lb.)	\$23.25
1260704	Clothes Moth Trap - Pack of 6	(1.5 lbs.)	\$42.00
1260705	Clothes Moth Trap - Pack of 12	(2 lbs.)	\$81.00

BioCare® Cockroach Traps

Powerful Attractant Lures Cockroaches!

TARGET: Cockroaches.

DESCRIPTION: Uses a powerful natural attractant to lure roaches onto a sticky glue surface.

SUGGESTED USE: Should be placed along baseboards, under sinks, and near water pipes in warm, dark areas near a food supply. Each trap covers approximately 25 sq ft. and will last for 2 months.

	TOTAL ACHAS
	COCKROACH TRAP
ls,	
sq.	SAFE EFFECTIVE AND MON-TOXIC
(.5 I	

1260201	Cockroach Traps - 6-Pack	(.5 lb.)	\$8.00
1260202	Cockroach Traps - (2) 6-Packs	(1 lb.)	\$14.75
1260203	Cockroach Traps - (4) 6-Packs	(2 lbs.)	\$26.00

BioCare® Window Fly Trap

A More Attractive Way To Capture Flies!

TARGET: Houseflies, cluster flies, garbage flies, blowflies, or blue bottle flies.

DESCRIPTION: Designed to capture flies in your southern and western exposure windows, which they are naturally attracted to. Unobtrusive, these clear sticky traps have a small blue pattern on them and they utilize a pheromone attractant and adhesive to lure and trap unwanted flies.

SUGGESTED USE: Peel off paper and attach to windows, tiles, metal, or wooden surfaces. Once placed, remove other paper to reveal sticky trapping side. Replace trap every 2-3 months or when full. Dispose in garbage.





\$4.75

Glass Fruit Fly Trap

An Elegant Solution!

TARGET: Fruit flies.

DESCRIPTION: Made from beautiful colored glass for design and functionality! This glass jar is 5 inches tall and designed with a hidden entrance for pests at the bottom of the bottle.

SUGGESTED USE: Mix the packet of bait with 1/4 cup water, add a drop or two of dishwashing soap and pour it gently into the



trap. Replace the cork stopper. The bait mixture is good for 10 to 14 days or until the trap is full and must be emptied.

1280903	Glass Fruit Fly Trap w/Lure	(1.25 lbs.)	\$13.95
1280905	Glass Fruit Fly Trap Lure - 3 Pack	(.6 lbs.)	\$5.40

Avenger® Natural Bed Bug Killer™

Works Within Minutes Against All Stages Of Bed Bugs Without Harsh Pesticides!

TARGET: Bed bugs-Cimex lectularius.

DESCRIPTION: Contains plant extracts of *Euginia Carophylla, Mentha Piperita*, and Sodium Lauryl Sulphate from Coconut Extract.

SUGGESTED USE: Spray onto surfaces such as cracks, bed frames, below beds, any nearby wood surfaces and baseboards. Make sure you treat the mattress with a light application of Bed Bug Killer. Apply to the tufts, folds, seams of he mattress and the underside of the box spring. Spray any other furniture in the room, including cracks and crevices in wooden furniture. Re-apply in 2 weeks and repeat 2-3 times.



Convenient Travel Pack protects you and your family when you travel! TSA approved sizes!

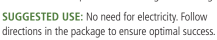
1888815	24 oz. RTU	(2 lbs.)	\$20.50
1888817	1 Gallon Spray RTU	(10 lbs.)	\$81.00
1888819	3 oz. Travel Size (4-Pack)	(2 lbs.)	\$36.99

First Response Bed Bug Monitor

Detect & Trap Bed Bugs!

TARGET: Bed bugs.

DESCRIPTION: A portable and easy-to-use monitoring and trapping device for bed bugs. Uses heat, carbon dioxide, and a pheromone lure to attract and trap the bed bug. You can use them at home or while traveling. The traps are good overnight and are designed to be used to detect the presence of all stages of bedbugs.



1240303	Bed Bug Monitor - 2 Traps	(1 lb.)	\$14.40
1240307	Bed Bug Monitor - 3 Pk. of 2 Traps/Pk.	(2.6 lbs.)	\$38.50
1240308	Bed Bug Monitor - 6 Pk. of 2 Traps/Pk.	(5.25 lbs.)	\$72.00
1240309	Bed Bug Monitor - 12 Pk. of 2 Traps/Pk.	(10.25 lb.)	\$135.00





ClimbUp®



Do You Worry About Bed bugs? This Device Can Help.

TARGET: Residential or commercial spaces where furniture and bedding should be monitored for bed bugs.



DESCRIPTION: ClimbUp is a tough, plastic, re-usable double well cup that is placed under the legs of beds (or other furniture that you rest or sleep on) to intercept any bugs entering or leaving the bed. ClimbUp contains no chemicals or pesticides so it will not outright kill the insects. They will eventually dehydrate and die in the trap. ClimbUp should be seen as a monitoring device and not an insect control measure.

SUGGESTED USE: Place ClimpUp devices under each leg of the furniture where people sleep or rest. Monitor frequently to determine presence of insects. Clean and re-lubricate as needed.

1250100	ClimbUp Original 1 Unit	(.25 lb.)	\$4.75
1250101	ClimbUp Original 4-Pack	(1 lb.)	\$13.50
1250102	ClimbUp Original 12-Pack	(3 lbs.)	\$35.95

Lice B Gone™

This Lice Treatment Kit Removes Lice & Nits Without Harmful Pesticides Or Irritating Chemicals.

TARGET: Lice and nits.

DESCRIPTION: Lice B Gone is a pesticide-free multi-enzyme shampoo made from vegetable extracts. This shampoo works when other formulations with pyrethroids may not. Lice B Gone removes lice and nits without harmful pesticides or irritating chemicals. Most cases require only one application.



1888806	Lice B Gone Cap	(.5 lb.)	\$1.60
1888805	Lice B Gone Nit Comb	(.25 lb.)	\$3.15
1888808	Lice B Gone - 4 oz.	(.5 lb.)	\$8.98
1888809	Lice B Gone - 16 oz.	(1.5 lb.)	\$18.97
1888810	Lice B Gone - 1 Gallon	(9 lbs.)	\$69.95
1888802	Lice B Gone Kit - 4 oz. (2 Caps/1 Comb)	(1 lb.)	\$13.50
1888804	Lice B Gone Kit - 16 oz. (2 Caps/1 Comb)	(2 lbs.)	\$19.95
1888803	Lice B Gone Kit - 1 Gallon with Sprayer	(9 lbs.)	\$74.50
	(2 Caps/1 Comb)		

CATALOG INDEX

A this contain I come of Conden Constitute
Actinovate® Lawn & Garden Fungicide
Agribon
Algamin Kelp Meal Fertilizer 1-0-2
Aloe Herbal Horse Spray
Aphid Parasite - Aphidius abdominalis
Aphid Parasite - Aphidius colemani
Aphid Parasite - Aphidius ervi
Aphid Predator - Aphidoletes aphidimyza
AQUABAC® Granular Bti Mosquito Control
ARBICO Organics™ Compost Plus
ARBICO Organics™ Compost Tea Bag
ARBICO Organics™ Earthworm Castings
ARBICO Organics™ Earthworms - Eisenia fetida
ARBICO Organics™ Fly Eliminators
ARBICO Organics™ Good Bug Blend
ARBICO Organics™ Good Bug Power Meal5
ARBICO Organics™ Holistic Fly Defense
ARBICO Organics™ Rice Hulls
ARBICO Organics™ Root Maximizer™ Mycorrhizal Fungi 36
ARBICO Organics™ Solar Fly Trap
Assassin Bug - Zelus renardii
Avenger® Natural Bed Bug Killer™
Avenger® Weed Killer
AzaMax™42
Beneficial Nematodes
BioCare® Apple Maggot Trap W/Lures
BioCare® Clothes Moth Trap 52
BioCare® Cockroach Traps
BioCare® Gnat Stix
BioCare® Window Fly Trap52
BioSafe Disease Control - Concentrate & RTU45
BioSafe Weed Control
BiteBlocker® Herbal Repellents23
Biting Fly Trap31
BONIDE® All Seasons Horticultural/Dormant Spray Oil 25, 40
BONIDE® Burnout
BONIDE® Mosquito Beater Granules
BONIDE® Mosquito Beater WSP
BONIDE® Mouse Magic Mouse Repellent48
BONIDE® Neem Oil RTU & Concentrate40
BONIDE® Repells-All® Animal Repellent
BONIDE® Slug Magic
BONIDE® Thuricide - Liquid Concentrate
BotaniGard® ES & 22WP Beauveria bassiana41
BotaniGard® MAXX
Bug Bam!® Wristbands, Camp Grids & Pet Tags24
Bug Button™ & Mosquito Eliminator™ Grid
Bumblebee Hives
Cease® - Biological Fungicide
Chameleon Adaptable Hose End Sprayer16
Chase™ Granular Mole & Gopher Repellent
Chig-R-Blok23
ClimbUp®53
Coco Coir Brick
Codling Moth Trap By OakStump®
CowPots TM
Delta Trap
Diatomaceous Earth - Food Grade
Earth Harvest Gluten-8 Liquid Corn Gluten - Set of 2 46
Electronic Flea Trap

EM•1 [®] Microbial Inoculant30
Essentria™ G Granular Insecticide
First Response Bed Bug Monitor53
Flea 'n Tick B Gone™
Fungus Gnat Predator - Stratiolaelaps scimitus
Garlic Barrier
Glass Fruit Fly Trap
Gluten-8 OLP™ Liquid Corn Gluten, 1.5-0-0
Green Cleaner
Green Lacewings - Chrysoperla rufilabris
Gypsy Moth Trap
Healthy Soil Recipe – Large Kit
Healthy Soil Recipe – Regular Kit
Heterorhabditis indica
Honey Bee Magnet4
Innovative Technology Ultrasonic Rodent Repeller 48
Insect-A-Peel Trap Systems
Introduction to Beneficials Kit5
J.T. Eaton™ Answer® Boric Acid Insecticidal Dust 51
John & Bob's Grow Green Optimize Soil Optimizer
John & Bob's Maximize Microbes & Minerals
John & Bob's Penetrate Liquid Biotiller
Ladybugs - Hippodamia convergens6
LaMotte Garden Guide Soil Test Kit
Large Plastic Delta Trap
Lice B Gone [™]
Luster Leaf® Rapitest® Soil Test Kit
Mealybug Destroyer - <i>Cryptolaemus montrouzieri</i>
Mealybug Parasitoid - <i>Anagyrus pseudococci</i>
Mexican Bean Beetle Parasite - <i>Pediobius foveolatus</i>
Milky Spore Powder
Minute Pirate Bug - <i>Orius insidiosus</i>
Mite Predator - Amblyseius andersoni
Mite Predator - Amblyseius swirskii
Mite Predator - Galendromus occidentalis
Mite Predator - Mesoseiulus longipes
Mite Predator - Neoseiulus californicus
Mite Predator - Neoseiulus fallacis
Mite Predator - Phytoseiulus persimilis
Monterey 70% Neem Oil
Monterey All Natural Snail & Slug Spray RTU
Monterey Ant Control 50 Monterey B.t. 25
Monterey Complete Disease Control
Monterey Garden Insect Spray Concentrate
Monterey Honey Bee Attractant
Monterey Lady Bug Attractant
Monterey Nematode Control
Mosquito Barrier®
Mosquito Dunks®
Mosquito Eliminator™ Wristband
Moth Egg Parasites - <i>Trichogramma spp.</i>
Mycormax® Biological Inoculum
Mycotrol® ESO
Mycotrol® WPO41
Nitron Formula A-35 With Micro-Nutrients
Nitron's Humic Acid
Nolo Bait
Orange Guard® Home Pest Control
Orange Guard Fire Ant Control50

Organic Jivis Stylet-Oil®	
Orland's Safe-T-Weed®	46
OxiDate® 2.0	
Perma-Guard Crawling Insect Control	
PERpose Plus™ Broad Spectrum Algaecide & Fungicide	43
Pest Wizard Blue-Yellow Card Trap	14
Plantskydd®	
Praying Mantids - Tenodera aridifolia	
Predalure [™]	
Purple Scale Predator - Rhyzobius lophanthae	
PyGanic Crop Protection EC 1.4	19
Quick Kill Mosquito Bits®	22
Rapitest® Digital 3-Way Analyzer	
Red Scale Parasite - Aphytis melinus	13
Repeater™ & Little Pete® Multiple Catch Mouse Traps	48
Revenge® Pantry Moth Trap	52
RootShield® Granules & RootShield WP®	44
RootShield® Home & Garden	44
RootShield® Plus Granules & RootShield® Plus WP	44
Rove Beetle - Dalotia coriaria	12
Safer® Brand Ant & Crawling Insect Killer, DE	51
SaferGro® Weed Zap®	47
SaniDate® 5.0	43
SaniDate® Hard Surface Sanitizer	43
SCD Probiotics Barn Kleaner	30
SCD Odor Away™	30
Seeds	34
Semaspore Bait™	20
Serenade® Garden Disease Control	45
Slug Saloon	18
Sluggo® Plus	18
Sluggo®	18
Snailer	18
Soil Analysis	33
Spider Mite Destroyer - Feltiella acarisuga	10
Spider Mite Destroyer - Stethorus punctillum	11
Sticky Traps	14
Stiky Stuff Sticky Coating	
Stiky™ Strips Yellow Sticky Traps	14
Superband Premium	24
Surround® WP	19
Sweeney's® Mole & Gopher Repellent	49
Tank's-Pro Potting Mix - 1.5 Cubic Feet	35
Terro® Ant Baits	50
The Smart Mouse Trap	48
ThermX™70 Natural Wetting Agent	47
Thrips Predator - Neoseiulus cucumeris	
Whitefly Parasite - <i>Delphastus catalinae</i>	
Whitefly Parasite - Encarsia formosa	
Whitefly Parasite - Eretmocerus eremicus	
Wing Trap	
Yellow Sticky Trap Ribbon	
Yellow Stiky™ Tape	
•	



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 regular schedule so you won't run out. Popular auto ship products include: Fly Eliminators, Beneficial Nematodes, Green Lacewings, Ladybugs, horse sprays, fertilizers, pet supplies & many more!

PAYMENT OPTIONS

Credit Cards: ARBICO accepts all major credit cards.

PayPal

Mail Checks or Money Orders To:

ARBICO Organics P.O. Box 8910 Tucson, AZ 85738

We do not accept cash via mail.

JOIN OUR ONLINE COMMUNITY

Send your questions to Dr. Buglady™. She will respond to you right away with solutions for your situation!

Email Questions to: drbuglady@arbico.com

CUSTOMER SERVICE

All phone calls answered by a live person during regular business hours: Mon. through Fri., 8 am-5 pm & Sat. 8 am-1 pm (Arizona Time Zone) • 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.

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). Product specifications are provided by the manufacturers and are subject to change without notice. Photographs are for illustrative purposes only. All warranties, express and implied, including warranties of merchantability and fitness, are hereby excluded. Buyer's exclusive remedies are limited to those set forth in ARBICO's "Satisfaction Guarantee." Without limitation, all damages, including incidental and consequential damages, are hereby excluded. Catalog prices are subject to change without notice.

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 - 5:00 рм Saturday: 8:00 ам - 1:00 рм









Presorted Standard U.S. Postage PAID **ARBICO**







Only \$18.95

Per Shipment for 2-5 Horses

USPS Shipping & Free Boosters* Included!

Number of Horses/ Animals	Units Suggested [†]	Special Early Bird Pricing
1	1/4 Unit	\$15.95
2 - 5	1/2 Unit	\$18.95
6 - 10	1 Unit	\$28.95
11 - 15	1 1/2 Units	\$38.95
16 - 20	2 Units	\$50.95
21 - 25	2 1/2 Units	\$62.95
26 +	Please Call 1-800-827-2847	

*Boosters Included With July & August Shipments. Early Bird Offer Expires 04/30/17!

'These are units of measurement, not warranties or guarantees of performance. The total seasonal cost of Flv Eliminators™ depends on the recommended number of shipments which may be different than what competitors may recommend. We recommend releasing a shipment every 2-4 weeks throughout the fly season, but releases ranging from 1-6 weeks are not uncommon. Customer experiences may vary. The quantity required and frequency of application can differ according to region, size and condition of property or stables, severity of fly problem, neighbors, manure management, number of animals and start date of program. All warranties, express or implied are disclaimed. One unit bag shown. © 2017 Arizona Biological Control, Inc.

SPECIAL

Any Order of \$75 or More
With your catalog order or online purchase at arbico-organics.com.

Special Offer Code: Green17

Expires: 04/30/2017 • Minimum \$75 purchase. used on Fly Eliminators • Cannot be used with any other offers Cannot be used on items with free shipping







1-800-827-2847 • www.arbico-organics.com





