



About Us

Welcome to NaturesGoodGuys, where a passion for nature and gardening comes to life! We are a family-owned business based in Southern Oregon, dedicated to serving our fellow gardeners, big and small, since 1986.

Our Mission

At NaturesGoodGuys, our mission is simple: to provide you with the finest quality beneficial insects available today. With years of experience, we've grown to become a trusted, "one-stop" shop for all of your gardening needs.

Why Choose NaturesGoodGuys?

Premium Quality: We take pride in offering you the freshest, healthiest beneficial insects to enhance your garden's vitality.

Nationwide Reach: Our beneficial insects are shipped across the nation, making it easy for gardeners everywhere to access these incredible allies.

Live Delivery Guarantee: We stand by the vitality of our insects, guaranteeing live delivery to your doorstep.

Our Promise

Our team shares your love for the environment, and we're dedicated to providing solutions that promote natural and sustainable gardening practices. Whether you're battling garden pests or nurturing your garden's health, NaturesGoodGuys is here to support your journey.

Join us in cultivating beautiful, vibrant gardens with the help of Soldier Bugs!





Integrated Pest Management (IPM)

It's time to discover the world of Integrated Pest Management (IPM), a natural and environmentally friendly approach designed for growers like you.

IPM is a holistic approach of different but related strategies to create and manage a healthy ecosystem. One key component to maximize the effectiveness of any IPM plan is maintaining the delicate balance between good bugs and bad bugs, but there are other factors to keep in mind.

In an IPM program, beneficial insects are your garden's best friends. These natural predators can help maintain a balanced and healthy garden ecosystem. To maximize the effectiveness of your IPM strategy, introduce these beneficial insects at the early stages of your gardening process, keeping you well-prepared for any potential pest-related challenges. Subscriptions available!

Release regularly during the growing season.

IPM Program Pyramid Chart

- 4. Chemical Control Using chemical products to get pest populations under control is a last resort, but can be implemented in a strategic way to minimize impact to the ecosystem and final harvest.
- 3. Biological Control Creating habitats for good bugs or introducing them at the earliest signs of pest activity is a great way to stay ahead of pest population explosions. Once pests get to the level of infestation, the number of good bugs must exceed the number of bad bugs.
- Physical / Mechanical Control Remove pest habitats by hand weeding, pruning dense foliage, or luring pests to other areas with hanging traps or trap plants.
- Cultural / Sanitation Cultivation practices such as maintaining healthy soil, crop rotation, mulching, and companion planting create unfavorable conditions for pests.



Subscription Programs: Cultivating Success with Beneficial Insects and IPM

One of the key components of a successful IPM program is to ensure the consistent presence of natural predators to keep those pest populations in check.

Our subscription programs are designed to provide easily accessible beneficial insects that are delivered on a reliable schedule and at your convenience. Subscriptions are a great way to save time, money, and stress. Every product online has a subscription option. Build your own subscription today - change or cancel anytime!



Cultural / Sanitation Practices

DNaturesGoodGuys

#OneLessPesticide

Ladybugs ive Delivery Guaranteed!

Preventative care is key!

To help ladybugs stay ahead of the pest life cycle, we suggest releasing them multiple times throughout the growing season to guard against aphids, mealybugs, spider mites, thrips, and other soft-bodied, slow-moving insects.



Pre-fed Ladybugs

Hippodamia convergens are native ladybugs found throughout the USA! NaturesGoodGuys (a.k.a. Soldier Bugs) Pre-fed Ladybugs are the best general soldiers in any organic garden, greenhouse, grow room, patio, rooftop garden, interiorscape, or anywhere pests exist.

Why Ladybugs?

- Target pests: aphids, mealybugs, spider mites, thrips, and other soft-bodied insects.
- Ladybugs do the work for you. Release them into the desired area and watch them defeat bad bugs that damage your plants.
- Support your backyard ecosystem! See improvements in the health of your plants without introducing harmful chemical pesticides.
- Maximize your harvest healthy plants produce more.



Garden Packs

150 Ladybugs Treats up to 100 sq. ft.

300 Ladybugs Treats up to 200 sq. ft.

1,500 Ladybugs Best Seller! Treats up to 1,000 sq. ft.

More sizes available online!



Grower Packs

4,500 Ladybugs Treats up to 3,000 sq. ft.

9,000 Ladybugs Treats up to 6,000 sq. ft.

36,000 / 1/2 Gallon Treats 1/2 - 2 Acres

72,000 / 1 Gallon Treats 1-5 Acres

#OneLessPesticide



Praying Mantis

Available November - June





- Keep your mantis eggs at + 70° F.
- Can take up to 12 weeks to hatch.
- To encourage hatching keep somewhere warm.
- Be patient!

Praying Mantis

Live Praying Mantis Egg Cases are a must have for any organic garden! They can be used in vegetable gardens, greenhouses, indoor grows, on trees, shrubs, ivy, or anywhere pests exist. These beautiful insects are known to have a voracious appetite. They are strictly carnivorous and feed on almost all bad bugs.

Why Praying Mantis?

- Target pests: crickets, grasshoppers, moths, locusts, caterpillars, flies, cockroaches, and more.
- They do not eat ladybugs, so they can peacefully coexist in your garden ecosystem.
- Natural, sustainable, and great pets for bug enthusiasts.

Mantis Egg Packs

Two Praying Mantis Egg Cases with Hatching Habitat Cup Treats up to 3,000 sq. ft.

Three Praying Mantis Egg Cases with Hatching Habitat Cup Treats up to 4,500 sq. ft.

Five Praying Mantis Egg Cases with Hatching Habitat Bag Treats up to 7,500 sq. ft.

More sizes available online!









Beneficial Nematodes



Beneficial Nematodes are people, pet, and planet safe!

Preventing pest damage in your garden is as easy as watering your plants! Release indoors & outdoors, 2-3 times a year to guard against 200+ soil pests.

Pest Guide

Køy: Hb - Heterohabditis basteriophora 5f - Steinernema feltiae 5c - Steinernema sarposapsae

Hb	Ants (buent)
#Sc-	Armyworms
₩Se	Artichoke Plume Moths
Hb	Asparagus Beetles
5f 5c	Bad Nematodes
Hb	Bagworms
Hb	Barrana Moths
Hb	Barrana Weevits
SF	Beet Armyworms
Hb	Berry Root Weevils
Hb	Bill Bugs
Hb Sc	Black Vine Weevils
₩ Se	Black Cutworms
If Sc	Bluegrass Weevils
НЪ	Borers - Irls, Tree, Vine
M Se	Cabbage Maggots
SE	Corpenter Worms
Hb.	Carrot Weevils
Se	Caterpillars
Hb -	Chafers
3.6	Chinch Bugs
Hb	Citrus Weevils
Sf Sc	Codling Moths
Hb.	Colorado Potato Beetles
sr	Corn Borers
of Sc	Com Earworms
Hb	Corn Root Worms
ic	Cotton Bollworms
Se	Crambids
Sec.	Cranberry
нь	Cranberry Root Weevils
ir!	Crane Fly Lanvae

iophora	Sf - Steinernema feltia
Se	Crate Flies
Hb Sf Sc	Curtumber Beetles
Hb Sf	Cutwerns
Hb.	European Chafers
Sf	Fall Armyworms
12	Fire Ants
Hb	Flea Beetles
HbSc	Fleas - Adult
Se	Flickó - (Larvas, Papas)
Sc	Fly Larvaer
SISE	Fruit Files
Sf	Fungus Gnats
Hb	Gall Midges
SfSc	Girdlers
НЬ	Grape Root Borers
Hb Sf	Grubs
SF	Gypsy Moths
Sf	Humpbacked Files
MrSe.	Hylobius Weevils
нь	Japanese Beetles
31	June Bugs
Sc	Large Pine Weevils
Hb	Lawn Grubs
SfSc	Leaf Miners
Se	Leather Jackets
Hb	Masked Chafers
Hb-	May/June Beetles
Sf	Mint Borers
Se	Mint Flea Boetles
Sc	Mint Root Borers
SISC	Mole Crickets

SE Se	Navel Orange Worms
Hb Sf	Onion Maggots
НЪ	PillWorms
58	Pine Weevils
SF	Poplar Clear Wig Borers
Hb	Respiserry Crown Borers
SI Se.	Rearthes - American, Asian, German
52	Root Aphids
58	Rootknot Galls
Hb	Root Weevils
НЪ	Scarabs
Sf Sc	Scarab Grubs
57	Sclarids
SF	Share Files
Sf Se	Sad Webwarms
SF	Squash Vine Borer Larvae
58	Subterranean Termites
Sc	Strawberry Root Weevils
Hb	Sugarcane Stalk Borers
нь	Sweet Potato Weevils
нь	Termites (Suven)
57	Thrips
Hb Sf	Ticks
S# Sc	Tobacco Budworms
M	Tobacco Cutworms
S# Sc	Webworms
SI Se	Weevill Grubs
58	Wirewarm Aphids
Se	Wirewsems
st	Wood Borers
SI Se	Wooly Aphids
	& More!

Mushroom Fly Larvae

Beneficial Nematodes

Easy Release Methods:

Releasing Beneficial Nematodes in your garden or farm is a simple process. You can opt for a standard watering can or select from our range of products. Our hose-end sprayer or pump sprayer are ideal tools for applying Nematodes.

Visit our website to learn more!

Hb+Sf+Sc Triple Blend Mix

5 million Nematodes Treats up to 1,250 sq. ft.

50 million Nematodes Treats up to 12,000 sq. ft.

Hb Beetles, Grubs & More

5 million Nematodes Treats up to 2,000 sq. ft.

50 million Nematodes Treats up to 1/2 - 1 acre.

Sf Fungus Gnats, Root Aphids & More

5 million Nematodes Treats up to 300 sq. ft.

50 million Nematodes Treats up to 5,000 sq. ft.

Sc Fleas, Flies, Moths, & More

5 million Nematodes Treats up to 2,000 sq. ft.

50 million Nematodes Treats up to 1/2 - 1 acre.

More sizes available online!







These microscopic worms parasitize insect larvae. Nematodes release bacteria from their digestive tract while feeding on a host pest. Infected pests will darken in color and typically perish within a span of 7-10 days. The nematodes will emerge from the perishing host to hunt for more pests. Although Beneficial Nematodes are known for preying on pests in their larval stage, they have also been known to target pests at all stages of their life cycle.

Green Lacewings

Eggs in 2 Easy-to-Use Packaging Types

Low-cost control for limited infestation.

Green lacewing eggs are oblong and laid on hairlike filaments that hang from the underside of leaves. This protects the eggs from predators and also prevents the hatchlings from consuming one another. At +70°F., eggs take 7-14 days to hatch.

Release Rates:

Light Infestation: 1 insect per sq. ft. monthly. Moderate Infestation: 1 insect per sq. ft. bi-weekly. Heavy Infestation: 1 insect per sq. ft. weekly.



Target Pests:

Aphids, leafhopper nymphs, spider mites, mealybugs, thrips, whiteflies, or other soft bodied insects

Eggs Packed in Rice Hulls

Package contains lacewing eggs packed in rice hulls and hanging box accessory.

1,000 Lacewing Eggs 5 hanging boxes included

2,500 Lacewing Eggs 5 hanging boxes included

5,000 Lacewing Eggs 10 hanging boxes included



Hanging Box



1,000 Lacewing Package

Eggs On Hanging Cards

Package contains lacewing eggs on hanging cards.

1,000 Lacewing Eggs 4 hanging cards

2,500 Lacewing Eggs 10 hanging cards

5,000 Lacewing Eggs 20 hanging cards



Hanging Card



5,000 Lacewing Package

Green Lacewings

Larvae

Immediate treatment of pest infestation.

Consuming up to 60 aphids per day, green lacewing larvae have a voracious appetite, earning them the nickname of "Aphid Lion." So enemies beware!

Release Rates:

Light Infestation: 1 insect per sq. ft. monthly.

Moderate Infestation: 1 insect per sq. ft. bi-weekly.

Heavy Infestation: 1 insect per sq. ft. weekly.



Pro Tip:

Release eggs monthly as part of your IPM program.



Green Lacewing Lan

Adults

100 Adult Lacewings 250 Adult Lacewings 1,000 Adult Lacewings



In the adult stage, green lacewings will travel around and pollinate your garden while seeking aphid populations to lay their eggs. These winged insects are bright green in color with long, slender bodies and distinct, copper-colored eyes.



Release Rates:

100 adults can treat up to 10 large trees or 2,500 sq. ft.

Fly Exterminators



Every order includes Hatching Release Bags to keep Fly Exterminators safely out of reach from birds and rodents.

Protect your feathered and furry friends from fly borne diseases! These tiny USDA approved parasites are the natural enemy of various types of flies. Our Fly Exterminators do not bite, sting, swarm, or bother humans or animals. They are nocturnal and are rarely seen during the day. Your Fly Exterminators will arrive close to hatching, and ready to attack the pupae life stage of fly pests.

Package Sizes:

500 Fly Exterminators 2,000 Fly Exterminators 5,000 Fly Exterminators 10,000 Fly Exterminators

More sizes & monthly subscriptions available online!

Target Pests:

- · House & Filth Fly
- Horn Fly
- · Horse & Deer Fly
- Bot Flv
- · Biting Stable Fly

Release monthly during the warm months.

Fly Exterminators

Release Rates:

Small Animals (chickens, ducks, rabbits): 100 Fly Exterminators per animal

Medium Animals (goats, sheep, dogs, cats): 500 Fly Exterminators per animal

Large Animals (horses, cows, pigs): 1,000 Fly Exterminators per animal

How to use Fly Exterminators:

Fly Exterminators arrive in wood shavings in the immature stage, inside a pupa (cocoon), which looks like a black rice kernel. Adult Fly Exterminators will begin to emerge from their cocoons within days of arrival.

To release, pour Fly Exterminators into the Hatching Release Bag (included) near fly breeding areas. These beneficial insects will self-distribute up to 100 yards. Fly Exterminators should be released at first sight of flies.

Top priority release sites include: barns, stables, kennels, chicken coops, on feedlots, and wherever straw bedding is provided for animals. Other potential fly breeding sites include: compost piles, garbage cans, septic tanks, and near water sources (but not directly in water).

Animal Size QTY Small 100 Chiokens, Duoks, Rabbits, & more Large 1000 Horses, Cows, Pigs, & more



Locate fly breeding sites. Please see Release Sites information.



Sprinkle Fly Exterminators near fly breeding sites and cover to protect from birds and rodents.



Place Fly Exterminators in Hatching Bag (included). Secure the open edge with staples or clips to shield from birds and rodents. Hang it above the ground, away from direct sunlight, near fly breeding sites.



Release Fly Exterminators at other possible breeding sites. (Additional Hatching Bags sold separately).



Release every 30 days during warm months.

Maximum Fly Control Featured on page 6

Catch fly and flea pests at the larval stage with our Beneficial Nematodes-Sc!



Poultry Mite Predators Featured on page 20

Beat poultry mites before they become a problem with Hypoaspis miles — a soil-dwelling predatory mite.



Use indoors or outdoors!

Trichogramma are very tiny, pale-yellow flying insects, smaller than a pinhead. These insects are bite-less, sting-less, and essentially go unnoticed. Trichogramma parasitize the eggs of lepidopterous insects, killing the moth egg from within.

Release at first sight of moths and caterpillars. Release weekly during moth flight.

Target Pests:

Codling moth, pantry moth, clothes moth, diamond moth, Oriental fruit moth, cabbage looper, tent caterpillar, and over 200 other species of caterpillars and moths that damage vegetables and fruits.



Attach cards to infested plant limbs, out of direct sunlight.

Trichogramma Eggs

10,000 Trichogramma Eggs 3 hanging cards Treats up to 5,000 sq. ft.

100,000 Trichogramma Eggs 30 hanging cards Treats 1-2 acres

Trichogramma Species:

T. platneri / T. minutum -Works best for tall plants. over 6ft tall.

T. brassicae -Works best for cole crops or winter crops.

Mix also available.



Additional Moth Control options on page 23!

Our Red Worms have been specially raised to outperform others! The secret is NaturesGoodGuvs Soldier Worm Chow. This food additive acts like a health booster, promoting fast growth and encouraging reproduction.

Moving through the soil consuming biodegradable matter, worms act as both aerators and decomposers. As they eat, they produce worm castings which help improve the fertility of your soil. In fact, our Red Worms eat their weight in organic matter every 24 hours!

If you want healthy plants, you need healthy, fertile soil, making our Red Worms an absolute necessity. no matter what you are growing.

Red Worms

300 Red Worms Approx. 1/4 pound pail Treats up to 150 sq. ft.

600 Red Worms Approx. 1/2 pound bag Treats up to 300 sq. ft.

1,200 Red Worms Approx. 1 pound bag Treats up to 600 sq. ft.

2,100 Red Worms Approx. 2 pound bag Treats up to 1,200 sq. ft.

Uncle Dave's Worm Chow

1/2 pound bag 1 pound bag



Earthworm Castings

10 pound bag 25 pound bag



DIY Worm Bin

omposting & Soil Aeration

Check our blog for our DIY Worm Bin System!



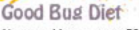
Nutrition



Feeds: Ladybugs, Lacewings, and other natural predators

Keep your beneficial insects fed and attract native bugs to your garden or farm with our Good Bug Diet — A food supplement that contains fats, proteins, fiber, calcium, phosphorus, sodium, amino acids, vitamins, lactose, and sucrose for your good bugs.

Use 1-2 times a month.



1/4 pound bag covers 500 sq. ft. 1/2 pound bag covers 1,000 sq. ft. 1 pound bag covers 2,000 sq. ft.





Predalure

Predalure is a natural way to attract ladybugs, green lacewings, and many other beneficial insects.



Honey Bee Magnet

The Honey Bee Magnet attracts both honey bees and mason bees with natural attractants.

Good Bug Flowering Blend

1/4 pound bag covers 500 sq. ft. 1/2 pound bag covers 1,000 sq. ft. 1 pound bag covers 2,000 sq. ft.

Our Good Bug Flowering Blend is a special mixture of plant seed that provides nectar and pollen to beneficial insects. Plant these seeds near your garden to attract good bugs.



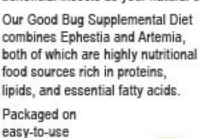
Ingredients: Cereal Ryegrass, Barley, Subclover, Common Vetch, Yellow Blossom Sweet Clover, Crimson Clover, Berseem Clover, Alfalfa, Mustard, Carrot, Coriander, Baby's Breath, Buckwheat, Baby Blue Eyes, Bishop's Flower, Fennel, Celery, White Yarrow, Sweet Alyssum, and Tidy Tips.

Good Bug Supplemental Food

Feeds: Orius and Predatory Mites.

The addition of a readily available food source helps beneficial insect populations flourish. Maintain your garden or grow room with well-fed honoficial insects as your pattern defenders.

beneficial insects as your natural defenders.



hanging tabs!



Predatory Mites

Spider Mite Control

Bottled Mites

Best choice for an active infestation.

- · Bottles have a high percentage of hungry adults.
- · Release weekly or every other week, as needed.
- · Release mites directly on infested plants.



Use NGG Hanging Release Boxes to release your predators without making a mess! Release Boxes help you concentrate predatory mites on infested areas. Sold separately in packs of 5



Slow Release Sachets

Don't fight pests, prevent them.

- · Great for preventative and maintenance programs.
- · Inexpensive way to keep predators on your plants.
- · Packed with all life stages for a steady flow of predators for 2-4 weeks.





Neoseiulus fallacis

Catch pest mites in hibernation like sleeping ducks! Available online!

SPIDER MITE CONTROL

Predatory Mites

Release bottled predatory mites weekly or bi-weekly as needed, depending on pest species, crop or plant being treated, and infestation level.



Special Blend - Attacks several species of mites!

Target Peats: Two-Spotted Spider Mites, Broad Mites, Rust Mites, Cyclamen Mites, Russet Mites, and many other mite species.

Bottle Release Rates: Light: 2-4 mites per sq. ft. Heavy: 5-10 mites per sq. ft. Sachet Release Rate: Hang 1 sachet per 3-6 sq. ft., every 2-4 weeks. Quantities: 500 | 1,000 | 2,000 | 4,000 | 10,000 | 25,000 | 5achet



Phytoselulus persimilis - Two-Spotted Spider Mite specialist!

Target Pests: Two-Spotted Spider Mites.

Bottle Release Rates: Light: 0.5-1 mite per sq. ft. Heavy: 2-4 mites per sq. ft.

Sachet Release Rate: Hang 1 sachet per 3-6 sq. ft. every 2-4 weeks. Quantities: 500 | 1,000 | 2,000 | 4,000 | 10,000 | 25,000 | Sachet



Amblyselus andersonl - Generalist, tolerates high heat!

Target Pests: Broad Mites, Cyclamen Mites, Russet Hemp Mites, and Two-Spotted Spider Mites.

Bottle Release Rates: Light: 2-4 mites per sq. ft. Heavy: 4-6 mites per sq. ft.

Sachet Release Rate: Hang 1 sachet per 6 sq. ft. every 2-4 weeks. Quantities: 4,000 | 10,000 | 25,000 | 125,000 | Sachet



Neoselulus californicus - Generalist, tolerates high heat!

Target Pests: Two-Spotted Spider Mites, Broad Mites, Cyclamen Mites, Russet Mites, and Rust Mites.

Bottle Release Rates: Light: 0.5-2 mites per sq. ft. Heavy: 2-4 mites per sq. ft. Sachet Release Rates: Hang 1 sachet per 6 sq. ft. every 2-4 weeks.

Quantities: 1,000 | 2,000 | 5,000 | 10,000 | 25,000 | Sachet



Amblyselus swirskii - Affordable generalist!

Target Pests: Broad Mites, Russet Hemp Mites, Thrips, Whiteflies,

Tarsonemid Mites, and many other mite species.

Bottle Release Rates: 2-5 mites per sq. ft.

Sachet Release Rates: Hang 1 sachet per 6 sq. ft. every 2-4 weeks.

Quantities: 4,000 | 10,000 | 25,000 | 125,000 | 5achet



Amblyselus cucumeris - Affordable, preventative control!

Target Peata: Thrips, Cyclamen Mites, Broad Mites, Rust Mites,

and many other mite species.

Bothle Release Rates: 5-10 mites per sq. ft.

Sachet Release Rates: Hang 1 sachet per 3 sq. ft., but may

increase to 1 sachet per plant. Release monthly. Quantities: 25,000 | 50,000 | 250,000 | Sachet

Garden Packs



Small Garden Pack

- (x1) 1,500 Pre-fed Ladybugs
- (x1) 1,000 Lacewing Eggs
- (x1) Beneficial Nematodes Triple Blend 5 million
- (x1) Good Bug Diet 1/4 pound Treats up to 1,000 sq. ft.

Medium Garden Pack

- (x2) 1,500 Pre-fed Ladybugs
- (x1) 2,500 Lacewing Eggs
- (x1) Beneficial Nematodes Triple Blend 10 million
- (x1) Good Bug Diet 1/2 pound Treats up to 2,500 sq. ft.

Large Garden Pack

- (x1) 4,500 Pre-fed Ladybugs
- (x1) 5,000 Green Lacewing Eggs
- (x1) Beneficial Nematodes Triple Blend 50 million
- (x1) Good Bug Diet 1 pound Treats up to 5,000 sq. ft.

Indoor Garden Pack

- (x25) A. cucumeris Sachets
- (x25) A. swirskii Sachets
- (x1) 1,000 Green Lacewing Eggs
- (x1) Beneficial Nematodes Triple Blend 5 million
- (x5) Good Bug Artemia Diet Tabs Treats up to 1.000 sg. ft.

Caterpillar & Moth Garden Pack

- (x1) 1,500 Pre-fed Ladybugs
- (x1) 1,000 Green Lacewing Eggs
- (x1) 10,000 Trichogramma Eggs Treats up to 2,000 sq. ft.



Aphid Control



Aphidius colemani (Small Aphid Species):

Target Pests: Attacks many species of aphids.

Release Rates: Preventative: 1 wasp per sq. ft. every 1-2

Curative: 5-10 wasps per sq. ft. weekly for at least 3 weeks



Aphidius ervi (Large Aphid Species):

Target Pests: Potato Aphid, Greenhouse Aphid, Pea Aphid, Green Peach Aphid, and California Laurel Aphid. Release Rates: Release wasps as soon as possible between

plants in the morning or evening in mild/cool temperatures.

Don't forget about general predators!



Aphidoletes aphidimyza:

Target Pests: Attacks many species of aphids.

Release Rates: Small Areas: 1 insect per 6 plants weekly for two weeks. Large Areas: 1,000-4,000 insects per acre, 1-3 times every 1-2 weeks.



Aphid Double Mix (A. colemani & A. ervi):

Target Pests: Large and small bodied aphids. Release Rates: 0.05 - 1 insect per sq. ft.



Aphid Triple Mix (A. colemani, A. ervi, & A. abdominalis):

Target Pests: Attacks many species of aphids.

Release Rates: Light Infestation: 80 wasps per 40 sq. ft., two weekly applications. Heavy Infestation: 160 wasps per 40 sq. ft., two weekly applications.



Orius (Minute Pirate Bugs):

Target Pests: Thrips, Aphids, Whiteflies, Mites, and Moth Eggs.

Release Rates: 0.05 - 1 insect per sq. ft.

Pro TIP: Keep Orius fed with Good Bug Supplemental Food on page 19



Aphelinus abdominalis:

Target Pests: Aphid parasite choice for Potato Aphid and Glasshouse Aphid. Release Rates: Light Infestation: 80 wasps per 40 sq. ft., two weekly applications. Heavy Infestation: 160 wasps per 40 sq. ft., two weekly applications.

Fungus Gnat / Root Aphid Control

Both fungus gnats and root aphids are nuisances to gardeners. Our Beneficial Nematodes (page 6) attack and kill fungus gnat larvae and other soil dwelling pests. Other insects that can help with these problems are:



Hypoaspis miles / Stratiolaelaps scimitus:

Target Pests: Fungus Gnats, Root Aphids, Thrips, Sciarid Flies, Shore Flies, Springtails, Root Mealybugs, Bulb Mites, Poultry Mites, and Snake Mites. Release Rates: Preventative: Small Areas - 30 mites per sq. ft. regularly. Large Areas - 25,000 mites per 1,000 sq. ft. regularly.



Dalotia (Atheta) coriaria - Rove Beetle:

Target Pests: Fungus Gnats, Root Aphids, Shore Crot Stir Pesticide free Files, Thrips, and Springtails.

Release Rates: Light to moderate infestation: 1 beetle per sq. ft. bi-weekly.



Gnat Stix Pesticide free

fungus gnat control. Available on our website!

Mealybug Control



Cryptolaemus montrouzieri:

Target Pests: Mealybugs.

Release Rates: 5-10 insects per plant and 100 per large tree.

Ladybugs (page 2) and Green Lacewings (page 10) target mealybugs & many other pests.



Scale Control



Aphytis melinus:

Target Pests: California Red Scale, Aonidiella Aurantii on citrus, roses, and ornamentals. Ivy, Oleander Scale, San Jose Scale, and many other types of scale.

Release Rates: Light infestation: 1-3 wasps per sq. ft. monthly as needed.

Heavy infestation: 3-6 wasps per sq. ft. bi-weekly as needed.



Lindorus lophanthae:

Target Pests: Broad range of Scale.

Release Rates: Light infestation: 1-5 beetles per 10 sq. ft. monthly.

Heavy infestation: 10-40 beetles per tree monthly.

Thrip Control

Ladybugs (page 2)



Orius (Minute Pirate Bugs):

Target Pests: Thrips, Aphids. Whiteflies, Mites, and Moth eggs.

and Green Lacewings (page 10) target thrips & many other pests. Release Rates: 0.05 - 1 insect per sq. ft.



Amblyseius cucumeris:

Target Pests: Thrips, Cyclamen Mites, Broad Mites, Rust Mites, and other mite species. Bottle Release Rates: 5-10 mites per sq. ft. weekly or bi-weekly as needed. Sachet Release Rates: Hang 1 sachet per 3 sq. ft., but may increase to 1 sachet per plant. Release Monthly.



Hypoaspis miles / Stratiolaelaps scimitus:

Target Peats: Fungus Gnats, Root Aphids, Thrips, Sciarid Flies, Shore Flies, Springtails, Root Mealybugs, Bulb Mites, Poultry Mites, and Snake Mites. Release Rates: Preventative: Small Areas - 30 mites per sq. ft. regularly. Large Areas - 25,000 mites per 1,000 sq ft. regularly.



Amblyseius swirskii:

Target Peats: Thrips, Broad Mites, Russet Hemp Mites, Whiteflies, Tarsonemid Mites, and many other mite species.

Bottle Release Rates: 2-5 mites per sq. ft. bi-weekly as needed. Sachet Release Rates: Hang 1 sachet per 6 sq. ft. every 2-4 weeks.



Thrips & Leafminer Sticky Trap

Monitor and detect infestations early.

Use in the greenhouse or outside!

- Effective
- Easy-to-Use
- Non-Poisonous
- Grid for precision monitoring
- Can be cut to size
- Weatherproof
- Lasts all season or until full



Pro Tip:

Hang a Thrip Lure along with your Blue Sticky Trap for maximum control. Available on our website!

Whitefly Control

Ladybugs (page 2) and Green Lacewings (page 10) target whiteflies & many other pests.





Delphastus catalinae:

Target Pests: Most Whitefly species.

Release Rafes: 100 beetles per "hot spot" or 10 adults per infested plant

weekly for 3-4 weeks. 5 beetles per 10 sq. ft. weekly 3-4 times.



Encarsia formosa:

Target Pests: Many Whitefly species, including Greenhouse Whitefly,

Sweet Potato Whitefly, and Silverleaf Whitefly.

Release Rates: Preventative: 500 eggs per 250 sq. ft. or 1,000 eggs per 500 sq. ft.



Amblyseius swirskii:

Target Pests: Thrips, Broad Mites, Russet Hemp Mites, Whiteflies,

Tarsonemid Mites, and many other mite species.

Bottle Release Rates: 2-5 mites per sq. ft. bi-weekly as needed. Sachet Release Rates: Hang 1 sachet per 6 sq. ft. every 2-4 weeks.



Eretmocerus eremicus:

Target Pests: Greenhouse Whitefly, Sweet Potato Whitefly, Silverleaf Whitefly, Poinsettia Whitefly, Woolly Whitefly, Citrus Whitefly, and Bayberry Whitefly. Release Rates: Release 1-5 wasps per infested plant weekly, 5 times.



Aphid & Whitefly Sticky Trap

Monitor and detect infestations early.

Use inside or outside!

- Effective
- Easy-to-use
- Non-poisonous
- Grid for precision monitoring
- Can be cut to size
- Weatherproof



Mechanical Control

Physical and Mechanical Controls enhance the resilience and long-term success of any Integrated Pest Management plan by offering targeted solutions for pest management, minimizing harm to non-target species, and contributing to sustainable and eco-friendly practices.

Through use of sticky traps and traps for adult populations, you can monitor and detect the presence of pest populations, which aids in timely intervention before severe infestation.

Pest Traps For:

- Aphids
- Cabbage Loopers
- Caterpillars
- Cucumber Beetles
- Flea Beetles
- Flies
- Fungus Gnats
- Leafhoppers
- Leafminers
- Mosquitoes
- Moths
- Stink Bugs
- Thrips
- Whiteflies
- and many more!



Soft Chemical Control

To Correct Severe Infestations



Clear out bad bugs with the fossilized remains of tiny, aquatic organisms called diatoms. This food grade product is chemical-free and human and pet safe.



Sluggo Plus

This easy-to-use pellet formula targets earwigs, cutworms, slugs, snails, and more.

Bio-pesticides & Natural Insecticides

Derived from plant extracts or beneficial microorganisms promoting both pest control and the health of the ecosystem.



B.T. - Bacillus thuringiensis

Get rid of those pesky worms and caterpillars! Protect from bagworms, cabbage loopers, elm spanworms, tomato hornworms, and more.



Orange Guard

Use this natural spray indoors and outdoors to protect your home from ants, roaches, fleas, silverfish and more



Mite & Insect Control

Made from 100% naturally occurring materials to control all life stages of mites & insects.



Azadirachtin

Derived from the neem tree to combat whiteflies, scale, thrips, aphids, and more.

Horticultural Oil

Use on food crops, ornamentals, and other plants to combat whiteflies, leafminers, scale, thrips, aphids, & more.



Soft Chemical Control

Fungicides

By using natural fungicides, you can minimize the environmental impact on your garden, surrounding ecosystems, and water sources.



Liquid Copper

Protect your fruit, nut, and citrus crops from diseases such as anthracnose. brown rot, blight, mildew, and many other diseases.



Mycostop

Protect your veggies. herbs, and seedlings from pathogens such as "damping-off" caused by fungi, wilt/root diseases. and grey mould.



Fruit Tree Spray

This insecticide. fungicide, and miticide controls insects. diseases, and mites in your home garden.

Fertilizers

Enrich the soil with essential nutrients while reducing the risk of nutrient runoff and environmental contamination



Fish & Guano

Fish based nutrients with quano forms a synergistic matrix for vigorous plant growth.



Neem oil is a safe and effective product that has a dual purpose in the vegetable garden as both a pesticide and a fungicide.



Ready-to-Use

Use indoors and outdoors on your fruit, nut, or vegetable plants to repel bad bugs.



SUPERthrive

Natural, vitamin based formula made with kelp and Vitamin B1 to help plants to perform at their best.



Concentrate

100% cold pressed, & unrefined without any added chemicals. Wide range of uses that extend to people, pets, and gardens.



Earthworm Castings

Potent organic fertilizer that contains a wide range of essential nutrients

Gardening Accessories

Sprayers

Sprayers are valuable tools that enhance your gardening experience by providing efficient, even, and convenient application of various garden treatments.



Hose-End Sprayer

Convenient sprayer that gives you wide coverage and consistent mixing of your treatment. Not to mention it allows for a quick application!



Pump Sprayer

This portable sprayer allows for customizable, direct pressure control. A reliable choice for gardeners who want a sturdy, long-lasting spraying tool.

Powder Duster

Minimize waste and ensure effective treatment.

This powder duster allows for targeted application of powdered treatments, even in hard-to-reach areas.

The narrow nozzle can effectively deliver treatment into small cracks, gaps, or underneath plant foliage where pests may be hiding.



Insect Netting

Release beneficial insects on your houseplants and potted plants with our Beneficial Insect Netting. The use of barriers form a protective shield against pests, and also keeps your good bugs on your plants!



#OneLessPesticide Team

Show off your passion for beneficial insects with our exclusive merchandise! Contribute to pesticide reduction in gardening and join a passionate community fostering healthier, sustainable plant care.



We believe in the power of nature and the importance of using #OneLessPesticide to preserve the environment.

Connect & Share!

Join us on social media to connect with like-minded people, enthusiasts, and experts passionate about sharing experiences, insights, and tips on natural pest control.







FANTASTIC! * * * * *

We teach classes at our local hydroponics grow store and when we do, we hand out information on NaturesGoodGuys. They are the best "bug" store that there is. We will be customers forever, and will continue to promote NaturesGoodGuys.

- Brandie Y

HAPPY REPEAT CUSTOMER! ***

Ladybugs, lacewings, praying mantis, worms and more are my NaturesGoodGuys team in both my flower and vegetable garden. While I am an older novice gardener, I appreciate all the help my bug team gives me. NaturesGoodGuys store has always sent me good quality bugs in a timely manner and good advice! Thanks!

- Ruth L.





