BIOLOGICAL CONTROL ORGANISMS FOR INSECTS AND MITES: Sources and Uses for Pest Management Situations in Colorado

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A wide variety of beneficial organisms are offered for sale by several suppliers to assist in management of insects and mites. The following is a listing of most of the US suppliers and it is organized into three sections. First is a brief description of organisms with potential applications followed by reference to sources where they may be purchased. This is followed by a brief summary listing of pest groups and the associated potential biological controls. At the end is a listing of addresses of many suppliers/producers.

Predators of Insects/Mites

Convergent Lady Beetle/Lady Beetles. When sold as "lady beetles" or "ladybugs" the species involved is the convergent lady beetle, *Hippodamia convergens*, a native lady beetle found throughout North America. Purchased lady beetles are all field collected insects, captured in high elevation areas of California where they periodically migrate to and mass aggregate, allowing easy collection. Ability of the collected lady beetles to reproduce is suspended (they are in "reproductive diapause") so eggs are not produced for several weeks after release. (Pre-feeding lady beetles prior to release can allow some egg maturation to start and a few companies provide such "pre-conditioned" lady beetles). Lady beetles tend to readily disperse from the area of release. Since they store well, lady beetles are available most of the year, although supplies often are limited by midsummer.

Sources: 1, 2, 4, 5, 10, 11, 13, 14, 15, 16, 17, 18, 19, 21, 22, 23, 24, 25, 27, 29, 30, 31

Twospotted Lady Beetle. The twospotted lady beetle, *Adalia bipunctata*, is an aphid predator that most commonly forages on shade trees, shrubs, and fruit trees. It is widely established and common in most of North America.

Sources: 7

Mealybug Destroyer. The mealybug destroyer, *Cryptolaemus montrouzieri*, is a tropical species of lady beetle used to control citrus mealybug. They primarily feed on eggs and some small nymphs. The predatory larvae are covered with wax threads and appear similar to mealybugs. Effectiveness declines during periods of short day length or in cool conditions.

Sources: 4, 6, 7, 10, 12, 13, 17, 18, 19, 21, 22, 23, 25, 27, 30, 31, 32, 34, 35

Whitefly Predator. The lady beetle *Delphastus pusillus* (=*catalinae*) feed on eggs and small nymphs of whitefly, particularly sweetpotato whitefly. High populations of whiteflies must be present to maintain reproduction of these predators.

Sources: 4, 5, 7, 10, 13, 21, 23, 25, 26, 30, 33, 34

Spider Mite Destroyer. Tiny, dark lady beetles in the genus *Stethorus* develop as predators of spider mites.

Sources (Stethorus punctillum): 4, 12, 19, 21, 23, 27, 30, 31, 33, 34

Scale Predator. A beetle, *Rhyzobius* (*=Lindorus*) *lopanthae*, develops as a predator of scales, particularly various armored scales (Diaspididae). Some soft scales (Coccidae) may be eaten, although effectiveness of the beetle is inhibited by the presence of honeydew.

Sources: 4, 12, 13, 19, 21, 27, 30, 31

Scale Predator. The scale picnic beetle, *Cybocephalus nipponicus*, is a small black (female) to black/orange (male) beetle. It is best known to feed on armored scales, including euonymus scale, San Jose scale, and elongate hemlock scale. (These are all minor species or do not occur at all in Colorado.) It may also be a predator of other scales.

Sources: 30

Fungus Gnat Predator. The rove beetle, *Atheta* (= *dalotia*) *coriaria*, develops as a predator of shore flies, fungus gnats and small soil dwelling Diptera larvae. It is also sold to control thrips stages in soil.

Sources: 4, 6, 7, 10, 12, 18, 21, 26, 27, 30, 32, 33, 34, 35

Green Lacewings. Green lacewings (*Chrysoperla* spp.) are general predators of a wide variety of insects, including aphids, and soft-bodied insect larvae. The most common species sold is *Chrysoperla rufilabris*, a native of southeastern US mostly associated with trees/shrubs, and *C. carnea*, a native western species found most commonly in agricultural settings. *Chrysoperla comanche* is also sold. They are one of the most widely available insects used in biological control, functioning as a sort of general predators. They are usually sold as eggs, most often mixed with a carrier such as rice hulls to be sprinkled around plants. Some suppliers apply the eggs to cards that can be hung on plants. Less commonly adults, or pupae shipped in cells, may also be purchased. Shipped insects should be released soon after receipt as the larvae are cannibalistic and eggs should not be chilled. Ants are an important predator of the eggs and may disrupt the effectiveness of a release if ants are present on the plants. Adults of *Chrysoperla* species are not predatory but readily feed on nectar and pollen.

Sources (*C. rufilabris*): 1, 4, 6, 12, 14, 15, 16, 17, 18, 19, 23, 24, 25, 27, 29, 31, 32, 33, 34 Sources (*C. carnea*): 1, 7, 10, 11, 17, 20, 21, 26, 32 Sources (*C. comanche*): 17 Sources (Unspecified *Chrysoperla* spp. and/ or Mixtures): 2, 3, 21, 22, 24, 35

Brown Lacewing. Barber's brown lacewing (*Sympherobius barberi*) is a species newly available for commercial sale. It is sold in the adult stage for use in suppressing aphids in greenhouses but is native to North America and common in many natural areas of the southern US.

Sources: 12

Chinese Mantid. The Chinese mantid, *Tenodera aridofolia*, is the only species of commercial trade. They are sold as egg cases (oothecae) each containing approximately 100-200 eggs. Adult Chinese mantids reach a size of about 4 inches and are the largest mantids found in North America. They are poorly adapted to surviving winter in areas where conditions are cold and dry, and likely will never survive outdoors under Colorado conditions. (They can survive in greenhouses.) Chinese mantid egg cases are usually available only during spring through early summer. They are generalist predators of a wide variety of insects, including some beneficial species. Their effectiveness for control of pests is marginal, but they are striking insects that are an attractive complement to the garden.

Sources: 1, 4, 10, 13, 17, 18, 19, 21, 22, 23, 24, 25, 27, 29, 30

Aphid Predator Midge. Larva of a tiny fly, Aphidoletes aphidimyza, develops as a predator of aphids. It

can be found outdoors, most commonly in late summer, within aphid colonies. *Aphidoletes aphidimyza* is sold for use in greenhouses, supplied as pupae that disperse after they transform to the adult stage. When used during winter supplemental lighting must be provided to maintain a minimum of 16 hours of daylight or the predators become dormant.

Sources: 4, 6, 7, 10, 11, 12, 13, 17, 19, 20, 21, 23, 25, 26, 27, 30, 31, 32, 33, 34, 35

Spider Mite Predator Midge. Larvae of the gall midge *Feltiella acarisuga* (*=Therodiplosis persicae*) are sold for control of twospotted spider mite.

Sources: 4, 6, 7, 11, 19, 21, 27, 30, 31, 32, 34

Spider Mite Predators/Predatory Mites. Several species of commercially available predatory mites (Phytoseiidae family) appear to have some particular applications particularly for greenhouse and interiorscape use where humidity is adequate. Each predatory mite species has a range of temperature and humidity under which they are most efficient, and some require humidity conditions rarely reached in arid areas of the country. The more experienced suppliers/producers can provide consultation as to appropriate species to consider.

One species, *Amblyseius swirskii*, has more generalized habits and has been used to control both spider mites and thrips.

Sources (*Neoseiulus* (=*Amblyseius*) *californicus*): 4, 6, 7, 9, 10, 11, 12, 17, 19, 20, 22, 24, 26, 27, 30, 31, 32, 33, 34, 35

Sources (*Neoseiulus* (=*Amblyseius*) *fallacis*): 4, 6, 9, 10, 12, 18, 19, 21, 24, 27, 30, 31, 32, 33, 34 Sources (*Amblyseius andersoni*): 4, 6, 7, 12, 19, 32, 33, 34, 35

Sources (*Galendromus* (=*Mesoseiulus*, = *Metaseiulus*) occidentalis): 4, 9, 10, 12, 19, 22, 24, 27, 31, 34 Sources (*Mesoseiulus* (=*Phytoseiulus*) longipes): 4, 9, 10, 12, 17, 19, 21, 24, 27, 31, 34

Sources (*Phytoseiulus persimilis*): 4, 6, 7, 9, 10, 11, 12, 16, 17, 18, 19, 20, 21, 22, 24, 25, 26, 27, 30, 31, 32, 33, 34, 35

Sources (*Amblyseius* (=*Typhlodromips*) *swirskii*): 4, 6, 7, 10, 11, 12, 18, 19, 20, 21, 25, 26, 30, 32, 33, 34, 35

Sources (Unspecified predatory mites and/or Mixtures): 2, 5, 10, 17, 19, 21, 23, 27, 29, 30, 31

Thrips Predators/Predatory Mites. Three species of commercially available predatory mites - *Neoseiulus* (*=Amblyseius*) *cucumeris*, *Amblyseius swirskii*, *A. degenerans* - feed primarily on thrips, particularly flower thrips. Pollen may be an important part of the diet of these predators, allowing them to more efficiently colonize plants and provide control of pest insects.

Sources (*Amblyseius* (=*Typhlodromips*) *swirskii*): 4, 6, 7, 10, 11, 12, 18, 19, 20, 21, 25, 26, 30, 32, 33, 34 Sources (*Neoseiulus* (=*Amblyseius*) *cucumeris*): 4, 6, 7, 10, 11, 12, 17, 18, 19, 20, 21, 22, 23, 25, 26, 27, 30, 31, 32, 33, 34, 35 Sources (*Amblyseius degenerans*): 7, 21, 26, 34 Sources (Thrips predators mixed with Pirate Bugs): 11 Sources (*Amblydromalus* (=*Thyphlodromalus*) *limonicus*): 20, 32

Pirate Bugs. Pirate bugs (*Orius* spp.) are small black and white bugs that are generalist predators of small insects (e.g., thrips, aphids), mites, and insect eggs. Many species are present in the region and they are very important natural controls of thrips and mites in agricultural fields and gardens. At least two species are sold commercially.

Sources (*Orius insidiosus*): 4, 6, 10, 12, 13, 18, 19, 20, 21, 23, 25, 26, 27, 30, 31, 32, 33, 34, 35 Sources (*Orius laevigatus*): 7, 32, 35 Sources (Mite predators of thrips mixed with minute pirate bugs): 11

Whitefly Predator Bug. *Dicyphus hesperus* is a generalist predator that will feed on whiteflies, thrips, spider mites and insect eggs. It is a member of the insect family Miridae (plant bugs) and will also sometimes feed on plants. It is used primarily to supplement other natural enemies released in tomato greenhouses.

Sources: 4, 21, 34, 35

Spined Soldier Bug. The spined soldier bug, *Podisus maculiventris*, is a stink bug that is predatory on many types of caterpillars and leaf beetle larvae. Experimental work with the species is limited, although naturally occurring populations have often been reported as useful biological control agents. It occurs naturally in Colorado, along with other predatory stink bugs, but is never abundant.

Sources: 4, 21, 25, 27, 34

Zelus renardii. The assassin bug Zelus renardii is a generalist predator that feeds on many insects in yards, gardens and agricultural fields in Colorado. It is sold in the egg stage.

Sources: 4

Soil Predator Mite. The soil dwelling mite, *Stratiolaelaps scimitus* (formerly *Hypoaspis miles*), is a generalist predator of mites and insects that spend part of their life cycle in the soil. Potential prey include fungus gnat larvae and pupae of thrips. Once introduced, *S. scimitus* usually can reproduce and establish with potting media.

Sources *Stratiolaelaps scimitus*): 4, 6, 7, 10, 12, 18, 19, 20, 21, 23, 25, 26, 27, 30, 31, 32, 33, 34, 35 Sources (*Gaeolaelaps gillespiei*): 21 (Canadian supplier) Sources (Unspecified Soil Predator Mites): 11

Hister Beetle. *Carcinops pumilio* is a species of hister beetle, which are predators of fly larvae. It is sold in the adult stage, primarily for suppression of flies in poultry rearing facilities

Sources: 21, 27

Parasites/Parasitoids of Insects

Trichogramma Wasps. Several species of *Trichogramma* wasps exist, all of which attack and kill various kinds of insect eggs. Insect larvae already hatched are not susceptible to *Trichogramma* attack. Eggs that *Trichogramma* will parasitized are from insects in the order Lepidoptera (moths and butterflies), which includes cutworms, codling moth, cabbageworms and armyworms. Commercially available *Trichogramma* wasps are often used as a form of a biological insecticide where they are expected to eliminate most of the developing eggs of pests shortly after release. High levels of control are not often achieved in practice, but the wasps may effectively supplement existing controls. Multiple releases of *Trichogramma* wasps are recommended, since persistence of the parasites may be short-term. Several different species of *Trichogramma* wasps are produced (e.g., *T. minutum, T. platneri, T. pretiosum*) and they have different habits. The more sophisticated suppliers will provide advice on which species is most appropriate for the intended crop and pest.

Sources (*Trichogramma minutum*): 1, 4, 6, 10, 12, 16, 18, 21, 26, 27, 30 Sources (*Trichogramma brassicae*): 4, 6, 10, 12, 13, 16, 18, 26, 27, 30, 32 Sources (*Trichogramma platneri*): 4, 6, 10, 12, 17, 26, 27, 30, 32 Sources (*Trichogramma pretiosum*): 1, 4, 6, 10, 16, 17, 21, 26, 27, 30, 32 Sources (*Trichogramma ostriniae*): 21, 26 Sources (Unspecified *Trichogramma* spp. and/or Mixture): 2, 13, 19, 22, 23, 24, 25, 27, 30, 34

Fly Parasites (Fly Predators). Several parasitic wasps develop in the pupae of filth breeding flies, including species of *Muscidifurax (M. raptor, M. zaraptor, M. raptorellus), Spalangia (S. cameroni, S. endius, S. nigroaenea)* and *Nasonia vitripennis.* These are used to suppress nuisance flies that develop on manure or other breeding sites produced by confined livestock. They are most widely marketed to suppress flies in horse facilities.

Sources (*Muscidifurax raptor*): 1, 13 Sources (*Muscidifurax zaraptor*): 22 Sources (*Spalangia endius*): 1, 13, 22 Sources (*Nasonia vitripennis*): 22 Sources (Unspecified mixtures of fly parasites): 4, 6, 10, 12, 17, 18, 19, 21, 23, 24, 25, 26, 27, 28, 30, 31, 32

Aphid Parasitoids. Several small parasitic wasps are commercially available, primarily for control of aphids in greenhouses or interiorscapes. Some are generalists, other more specific as to the aphids they will attack. Among the most commonly available (and their hosts) are: *Aphelinus abdominalis* (green peach aphid), *Aphidius colemani* (melon/cotton aphid, green peach aphid, cannabis aphid), *Aphidius ervi* (potato aphid, pea aphid, green peach aphid), and *Aphidius matricariae* (green peach aphid).

Sources (*Aphelinus abdominalis*): 4, 18, 20, 21, 27, 30, 31, 32, 34 Sources (*Aphidius colemani*): 4, 6, 7, 10, 12, 13, 19, 20, 21, 25, 26, 27, 31, 32, 33, 35 Sources (*Aphidius matricariae*): 7, 12, 20, 21, 23, 27 Sources (*Aphidius ervi*): 4, 6, 10, 11, 12, 19, 20, 26, 27, 31, 32, 33, 35 Sources (Unspecified *Aphidius* species and/or Mixture): 7, 18, 19, 21, 27, 30, 33, 34, 35

Greenhouse Whitefly Parasitoid. A small wasp, *Encarsia formosa*, attacks and develops within immature whitefly nymphs. Introduction of this parasitic wasp has proven useful for whitefly management in warm greenhouses (average temperatures above 72⁰F). The whitefly parasite is supplied on cards, as developing wasps within whitefly nymphs. The latter turn black when hosting this parasite.

Sources: 4, 6, 7, 10, 11, 12, 13, 17, 18, 19, 20, 21, 22, 23, 25, 26, 27, 30, 31, 35 Sources (Mix of *Encarsia formosa* and *Eretmocerus eremicus*): 6, 7, 11, 18, 19, 20, 21, 27, 32, 34, 35

Sweetpotato Whitefly Parasitoid. A parasite of whiteflies is *Eretmocerus eremicus*.(formerly *Eretmocerus californicus*). Originally developed to help manage sweetpotato whitefly it also is an effective natural enemy of greenhouse whitefly. Adult stages may kill many developing whiteflies in the manner of a predator, by puncturing them with the ovipositor then feeding on the hemolymph/blood. Whitefly nymphs parasitized by this insect turn a golden color.

Sources (*Eretmocerus eremicus*): 4, 6, 7, 11, 12, 13, 19, 21, 23, 26, 27, 30, 31, 32, 34, 35 Sources (Mix of *Encarsia formosa* and *Eretmocerus eremicus*): 6, 7, 11, 18, 19, 20, 21, 27, 32, 34, 35

Mexican Bean Beetle Parasitoid. *Pediobius foveolatus* is a small, parasitic wasp that develops within immature stages of the Mexican bean beetle. Releases should be made shortly after bean beetle eggs are first detected. This insect does not go into winter dormancy and thus rarely, if ever, survives winters.

Sources: 4, 13, 16, 27

Mealybug Parasitoid. Anagyrus pseudococci is a parasitoid of mealybugs in the genera Psedococcus

(e.g, longtailed mealybug) and *Planococcus* (e.g., citrus mealybug). (Note: The mealybug parasitoid *Leptomastix dactylopii* was widely available in earlier surveys, but apparently is no longer sold in the United States.)

Sources: 4, 7, 34

Armored Scale Parasitoid/Golden Chalcid. A small parasitic wasp, *Aphytis melinus*, develops in many armored scales associated with interiorscape plants.

Sources: 4, 6, 10, 12, 13, 18, 19, 21, 22, 27, 30, 31, 34

Leafminer Parasitoids. Two species of parasitic wasps are used to control leafminers (*Liriomyza* spp.). *Diglyphus isaea* tends to be most efficient in warmer environments; *Dacnusa sibrica* in cooler temperatures.

Sources (*Diglyphus isaea*): 4, 6, 7, 10, 11, 12, 13, 18, 19, 20, 21, 22, 25, 26, 27, 30, 32, 34, 35 Sources (*Dacnusa sibirica*): 4, 7, 22, 26, 27 Sources (*Macrolophus pygmaeus*): 7 Sources (Mixture): 27

Pathogens of Insects

Note: Several pathogens of insects have been commercialized. Under federal law those which are formulated to include single cell organisms (bacteria, fungi, viruses) are regulated as pesticides and their use must fully comply with label directions. Insect parasitic nematodes, also included in this section, are exempt from federal regulation.

Bacillus thuringiensis var. *kurstaki*. The *kurstaki* strain of the bacterium *Bacillus thuringiensis* (Bt) is a bacterial disease organism that has been formulated into a number of microbial insecticides. Trade names include Dipel, Thuricide, and Foray, among others. Applied as a dust or spray to foliage, applications of this strain is effective for control of most leaf-feeding Lepidoptera - webworms, cabbageworms, leafrollers, tussock moths, etc. (Cutworms and armyworms are often less sensitive to this strain of Bt; see following product.). This product is widely available at nurseries and mail order garden catalogs.

Sources: 5, 11, 12, 13, 14, 15, 17, 18, 19, 21, 24, 25, 27, 34. Also available from a few local nurseries and some garden catalogs

Bacillus thuringiensis var. *aizawi*. The *aizawi* strain of the bacterium *Bacillus thuringiensis* (Bt) also controls caterpillars (larvae of Lepidoptera). However, it is more effective than the *kurstaki* strain against caterpillars that are in the armyworm/cutworm family Noctuidae. This includes important pest species such as corn earworm, tobacco budworm, fall armyworm, and beet armyworm. Trade names include XenTari (Valent Biosciences) and Agree (CertisUSA).

Sources: Contact manufacturers. Some online suppliers of insect control products carry these products.

Bacillus thuringiensis var. israelensis. The *israelensis* (or H-14) strain of *Bacillus thuringiensis* is effective for control of certain fly larvae, notably mosquitoes, black flies, and fungus gnats. (It is not effective against house flies, blow flies, shore flies and many other fly species.) Formulations sold for use as a soil drench to control fungus gnats include Knock-Out Gnats and Gnatrol. Vectobac, Mosquito Dunks, Mosquito Rings, Bactimos Briquets are sold for use in water to control mosquitoes and black flies. Increasingly formulations to control mosquito larvae in water are available through nurseries; formulations labeled for fungus gnats are available through mail order (e.g., "Knock Out Gnats") and in

some formulations sold in nurseries (e.g., "Mosquito Dunks").

Sources: 4, 10, 13, 14, 15, 17, 18, 21, 22, 24, 25, 27 and many nurseries

Bacillus thuringiensis var. galleriae. The galleriae strain of Bacillus thuringiensis is effective against white grubs and is presently sold as the formulation grubGone!

Sources: 15 grubGone!, grubHALT, beetleGone! and beetleJUS are some of the formulations of this newly available product that are presently available through online sources.

Milky Spore. Milky spore is a bacterium (*Paenibacillus* (=*Bacillus*) *popillae*) that is applied to soil to infect larvae of the Japanese beetle. It is used to introduce the pathogen to an area of turfgrass with Japanese beetle larvae; if it establishes, it will reproduce on its own and does not need reapplication. It has proven to provide modest suppression of Japanese beetle larvae in the MidWest, where it has long been established. It does not provide quick kill of Japanese beetle larvae following application.

Sources: 4, 13, 14, 24, 25

Beauveria bassiana. *Beauveria bassiana* is a naturally occurring fungus disease that affects a very wide range of insects - including aphids, whiteflies, psyllids, billbugs and caterpillars. Environmental conditions, particularly humidity, seem critical for the applied spores to successfully germinate and infect insects. Newly infected insects often are somewhat light brown; when the fungus sporulates it covers the insect with white spores. Available formulations are sold as Mycotrol and BotaniGard.

Sources: 4, 6, 11, 12, 18, 19, 25, 26, 27, 34, 36

Metarhizium anisopliae. *Metarhizium anisopliae* is a ubiquitous fungal pathogen of insects ("green muscardine"). A strain of this (F52) is marketed under the trade name Met52. Granular formulations are sold to be incorporated into soil for control of certain insects with soil stages (e.g., root weevils, thrips). The liquid formulation is labeled for use as a foliar spray or soil drench on ornamental plants, turfgrass, certain vegetables (e.g., onions, cucurbits, peppers, tomatoes) and small fruits (e.g., grape, raspberry, strawberry).

Sources: 12, 25, 26, 34

Fly Fungus. The fungus *Isaria* (= *Paecilomyces*) *fumosoroseus* is used on certain indoor crops to control aphids and whiteflies. Trade names include Ancora, PFR-97, Preferal and NoFly WP. Sustained high humidity is essential for this to effectively infect insects. There are mixing and storage instructions with these products that are essential to consider to maintain the viability of this organism so that it can be effective. It will not grow in temperatures above 90F (32C).

Sources: 12, 26 (several online suppliers of pesticides)

Nosema locustae/Grasshopper Spore. A microsporidian parasite of some grasshoppers, *Nosema locustae*, is sold as a bait formulation. It produces a fairly slow developing infection that weakens insects and usually kills them when they are molting. Adult insects are unlikely to be affected. The spores are perishable and should be used fairly soon after manufacture and/or stored with some refrigeration. M&R Durango produces the NoLo^R bait formulation; Semaspore^R is produced by Planet Natural.

Note: Availability of these products in 2019 is very limited. A 2018 fire destroyed the production facility for NoLo bait and product for 2019 is limited. The producer of Semaspore is presently looking for a buyer.

Sources: 4, 10, 12, 17, 19, 21, 22, 24, 25, 27

Parasitic (Predatory) Nematodes- *Heterorhabditis* **species.** Insect-parasitic nematodes in the genus *Heterorhabditis* are applied to soil as a drench to control larvae of various insects. They are capable of penetrating the body of insect larvae and are the most effective from control of soil-dwelling white grubs and root weevils, as well as caterpillars. Several *Heterorhabditis* species are available, which vary some in pathogenicity to insects and sensitivity to temperature. Among those available are *H. bacteriophora* (*=heliothidis*) (e.g., HeteroMask, Grub-Away, BioStrike Hb, GrubStake Hb), *H. indica* (e.g., Grub Stake Hi), *H. marelatus*, and *H. megidis*.

Sources (*Heterorhabditis bacteriophora*): 4, 6, 7, 8, 10, 11, 12, 14, 15, 16, 18, 20, 24, 28, 27, 30, 32, 33, 34, 35

Sources (Heterorhabditis indica): 4, 27

Sources (Unspecified Heterorhabditis spp.): 1

Source (Unknown predatory nematodes/Mixture of *Heterohabditis* and *Steinernema*): 2, 5, 10, 13, 16, 19, 21, 22, 23, 29, 30, 34

Parasitic (Predatory) Nematodes - *Steinernema* **species.** Insect-parasitic nematodes in the genus *Steinernema* are similarly applied to soil as a drench to control larvae of various insects. They are somewhat more specific in their host range and do poorly on beetle larvae, but do have a wide range that includes most other insects that have some life stages in soil. Most commonly available is *Steinernema carpocapsae* which is used for control insects such as cutworms, thrips pupae, and fungus gnat larvae. *Steinernema feltiae* (*=bibionis*) (e.g., ScanMask, Gnat Not) is thought more effective for control of fly larvae such as fungus gnats and is widely used in greenhouse settings as well as for outdoor use.

Sources (*Steinernema carpocapsae*): 1, 4, 6, 7, 8, 10, 12, 14, 15, 16, 18, 20, 24, 26, 27, 30, 32, 33, 34, 35 Sources (*Steinernema feltiae*): 1, 4, 6, 7, 8, 10, 12, 17, 18, 20, 21, 24, 25, 27, 30, 31, 32, 33, 34, 35, 36 Sources (*Steinernema kraussei*): 4, 7, 12, 27, 35

Sources (Unspecified Steinernema spp.): 1

Source (Unknown predatory nematodes/Mixture of *Heterohabditis* and *Steinernema*): 2, 5, 10, 13, 16, 19, 21, 22, 23, 29, 30, 34

Insect Viruses. The commercial availability of viruses to control insects is new and they do not yet appear to be distributed through the sources of this survey. However, they can be acquired by direct contact of the manufacturers. Four present manufacturers include Certis USA (<u>http://www.certisusa.com/</u>), BioTEPP (<u>http://biotepp.com/</u>), AgBiTech (<u>https://www.agbitech.com/us/home/products/overview.aspx</u>) and Andermatt BioControl (<u>https://www.andermattbiocontrol.com/index.html</u>) and these companies produce viruses that can be used to control 3 crop pests found in Colorado. All are allowed for use in certified organic production (OMRI listed).

Codling moth *Granulosis* virus: CYD-X, Madex HP (Certis USA), Virosoft (BioTEPP), Madex (Andermatt Biocontrol) NPV virus of *Heliothis/Helicoverpa*: Gemstar LC (Certis USA), Heligen (AgBiTech), Helicovex (Andermatt Biocontrol) NPV virus of *Spodoptera*: Spod-X (Certis USA)

Commercially Available Biological Control Organisms -Organization by Associated Pest Groups

Biological control is always only one component of any Integrated Pest Management program. However, the following commercially available organisms may have some application for the following pest groups. The headings used refer to organisms, or groups of organisms, described in the above section.

Pest Group	Potentially Useful Biological Controls
Aphids	Convergent Lady Beetle/Lady beetles, Twospotted Lady Beetle, Green Lacewings, Aphid Predator Midge, Pirate Bugs, Big-eyed Bug, Predatory Plant Bug, Aphid Parasites, <i>Beauveria bassiana, Isaria fumosorosea</i>
Aphids (Root)	Beauveria bassiana
Whiteflies	Whitefly Predator, Green Lacewings, Pirate Bugs, Greenhouse Whitefly Parasite, Sweetpotato Whitefly Parasite, <i>Beauveria bassiana, Isaria fumosorosea</i>
Mealybugs	Mealybug Destroyer, Green Lacewings, Lindorus lopanthae, Mealybug Parasitoid
Armored Scales	Scale Predators, Green Lacewings, Armored Scale Parasite/Golden Chalcid
Soft Scales	Scale Predators, Green Lacewings
Thrips	Thrips Predators/Predatory Mites, Pirate Bugs, Sixspotted Thrips, Soil Predator Mite, Parasitic (Predatory) Nematodes/ <i>Steinernema feltiae</i> , <i>Metarhizium anisopliae</i>
Spider Mites	Spider Mite Destroyer, Spider Mite Predator Midge, Spider Mite
	Predators/Predatory Mites, Pirate Bugs, Metarhizium anisopliae
Leaf Beetles	Green Lacewings, Spined Soldier Bug, Predatory Plant Bug, Beauveria bassiana
Mexican Bean	Mexican Bean Beetle Parasitoid
Beetles	
Caterpillars (most)	Green Lacewings, Pirate Bugs, Predatory Plant Bug, Spined Soldier Bug,
	Trichogramma Wasps, Caterpillar Parasites, Bacillus thuringiensis var. kurstaki,
	Bacillus thuringiensis var. aizawi
Corn Earworm	NPV virus of Heliothis/Helicoverpa, Bacillus thuringiensis var. aizawi,
	Trichogramma wasps
Leafminers	Leafminer Parasitoids
Japanese Beetle	Bacillus thuringiensis var. galleriae (adults, grubs), Parasitic (Predatory)
	Nematodes-Heterorhabditis spp. (grubs), milky spore (grubs)
White Grubs	Parasitic (Predatory) Nematodes-Heterorhabditis spp.
Grasshoppers	Nosema locustae/Grasshopper Spore, Chinese Mantid
Fungus Gnats	Soil Predator Mite, Bacillus thuringiensis var. israelensis, Steinernema feltiae,
	Fungus Gnat Predator
Mosquitoes	Bacillus thuringiensis var. israelensis
Flies (Livestock)	Fly Parasites (Fly Predators), hister beetles

Sources Suppliers of Biological Controls for Insects and Mites

1. A-1 Unique Insect Control

5504 Sperry Drive Citrus Heights, CA 95621 Phone: (916) 961-7945 Fax: (916) 967-7082 Email: <u>ladybugs@a-1unique.com</u> Web site: <u>www.a-1unique.com</u>

2. Allied Aqua

18120 Chianti Ct. Smithville, MO 64089 Phone: (816) 659-2299 Email: <u>info@alliedaqua.com</u> Web site: <u>www.alliedaqua.com</u>

3. American Insectaries, Inc.

243 S. Escondido Blvd #318 Escondido, CA 92025 Phone: (760) 747-2920 Fax: (760) 489-0353 Email: <u>info@americaninsectaries.com</u> Web site: <u>www.americaninsectaries.com</u>

4. ARBICO Organics

10831 N. Mavinee Dr. Ste. 185 Oro Valley, AZ 85737 Phone: (800) 827-2847 Email: <u>info@arbico.com</u> Web site: <u>www.arbico-organics.com</u>

5. Atlantis Hydroponics

1422 Woodmont Lane #4 NW Atlanta, GA 30318 Phone: (404) 367-0052 Fax: (404) 367-0085 Web site: www.atlantishydroponics.com

6. Beneficial Insectary Inc.

9664 Tanqueray Ct. Redding, CA 96003 Phone: (800) 477-3715 Fax: (888) 472-0708 Email: <u>info@insectary.com</u> Web site: <u>www.insectary.com</u> Retail Web site: <u>www.greenmethods.com</u>

7. Biobest USA, Inc.

11700 Metro Airport Center Drive, Suite 110 Romulus, MI 48174 Phone: (855) 224-6237 Email: <u>customerservice@biobest.ca</u> Web site: <u>www.biobestgroup.com</u>

8. Biologic Company

P.O. Box 177 Willow Hill, PA 17271 Phone: (717) 349-2789 Fax: (801) 912-7137 Web site: <u>www.biologicco.com</u>

9. Biotactics, Inc.

25139 Briggs Rd. Romoland, CA 92585 Phone: (951) 943-2819 Fax: (951) 928-2041 Email: <u>sales@benemite.com</u> Website: <u>www.benemite.com</u>

10. Buglogical Control Systems

P.O. Box 32046 Tuscon, AZ 85751 Phone: (520) 298-4400 Email: <u>info@buglogical.com</u> Web site: <u>www.buglogical.com</u>

11. Crop King

134 West Drive Lodi, OH 44254 Phone: (330) 302-4203 Fax: (330) 302-4204 Web site: <u>www.cropking.com</u>

12. Evergreen Grower's Supply

15875 SE 114th Ave, Suite G Clackamas, OR 97015 Phone: (503) 908-1946 Email: <u>info@evergreengrowers.com</u> Website: <u>www.evergreengrowers.com</u>

13. Extremely Green Gardening Company

P.O. Box 2021 Abington, MA 02351 Phone: (781) 878-1800 Email: <u>info@extremelygreen.com</u> Website: www.extremelygreen.com

14. Gardener's Supply Co.

128 Intervale Rd. Burlington, VT 05401 Phone: (888) 833-1412 Website: <u>www.gardeners.com</u>

15. Gardens Alive!

P.O. Box 4028 Lawrenceburg, IN 47025 Phone: (513) 354-1482 Email: <u>service@gardensalive.com</u> Website: <u>www.gardensalive.com</u>

16. Green Home

123 10th Street San Francisco, CA 94103 Phone: (415) 282-6400 Email: <u>info@greenhome.com</u> Website: <u>www.greenhome.com</u>

17. Harmony Farm Supply & Nursery

3244 Gravenstein Hwy North Sebastapol, CA 95472 Phone: (707) 823-9125 Email: <u>info@harmonyfarm.com</u> Website: <u>www.harmonyfarm.com</u>

18. Hummert International

4500 Earth City Expressway Earth City, MO 63045 Phone: (800) 325-3055 Fax: (314) 506-4510 Website: <u>www.hummert.com</u>

19. Hydro-Gardens

8765 Vollmer Rd. Colorado Springs, CO 80908 Phone: (888) 693-0578 Fax: (800) 634-6362 Email: hgi@hydro-gardens.com Website: <u>www.hydro-gardens.com</u>

20. Koppert Biological Systems

1502 Old US-23 Howell, MI 48843 Phone: (800) 928-8827 Fax: (810) 632-8770 Email: <u>asktheexpert@koppertonline.com</u> Website: <u>www.koppertonline.com</u>

21. Natural Insect Control (NIC)

3737 Netherby Rd. Stevensville, Ontario, Canada, LOS 1S0 Phone: (905) 382-2904 Fax: (905) 382-4418 Email: <u>info@nicniagara.com</u> Website: <u>www.naturalinsectcontrol.com</u>

22. Natural Pest Controls

8864 Little Creek Dr. Orangevale, CA 95662 Phone: (916) 726-0855 Email: jhadden@surewest.net Website: www.natpestco.com

23. Nature's Control

P.O. Box 35 Medford, OR 97501 Phone: (541) 245-6033 Fax: (800) 698-6250 Email: <u>info@naturescontrol.com</u> Website: <u>www.naturescontrol.com</u>

24. Peaceful Valley Farm Supply

P.O. Box 2209, 125 Clydesdale Court Grass Valley, CA 95945 Phone: (888) 784-1722 Website: <u>www.groworganic.com</u>

25. Planet Natural

1612 Gold Ave. Bozeman, MT 59715 Phone: (800) 289-6656/(406) 587-5891 Fax: (406) 587-0223 Email: <u>helpdesk@planetnatural.com</u> Website: <u>www.planetnatural.com</u>

26. Plant Products Co. Ltd.

39035 Webb Drive Westland, MI 48185 Phone: (248) 661-4378 Email: <u>info@plantproducts.com</u> Website: <u>www.plantproducts.com</u>

27. Rincon-Vitova Insectaries, Inc.

P.O. Box 1555 Ventura, CA 93002 Phone: (805) 643-5407/(800) 248-2847 Fax: (805) 643-6267 Email: <u>bugnet@rinconvitova.com</u> Website: <u>www.rinconvitova.com</u>

28. Spalding Laboratories

P.O. Box 10000 Reno, NV 89510 Phone: 1 (888) 562-5696 Fax: 1 (866) 738-9632 Website: www.spalding-labs.com

29. Territorial Seed Company

P.O. Box 158 Cottage Grove, OR 97424 Phone: (800) 626-0866 Fax: (888) 657-3131 Email: <u>info@territorialseed.com</u> Website: <u>www.territorialseed.com</u>

30. Tip Top Bio-Control

P.O. Box 7614 Westlake Village, CA 91359 Phone: (805) 445-9001 Fax: (805) 482-7846 Email: <u>customerservice@tiptopbio.com</u> Website: <u>www.tiptopbiocontrol.com</u>

31. IPM Laboratories, Inc.

P.O. Box 300 Locke, New York 13092 Phone: (315) 497-2063 FAX: (315) 497-3129 Email: <u>ipminfo@ipmlabs.com</u> Website: <u>www.ipmlabs.com</u>

32. Everwood Farm

7937 Lakeside Drive NE Brooks, OR 97305 Phone: (503) 390-2637 Email: <u>Info@EverwoodFarm.com</u> Website: <u>www.everwoodfarm.com/</u>

33. Natural Enemies

15648 SE 114th Ave Suite #201 Clackamas, OR 97015 Phone: (503)-342-6698 Web: www.naturalenemiesbiocontrol.com

34. Sound Horticulture

2001 Masonry Way, Suites #104-105, Bellingham, WA 98226 Phone: (360) 656-6680 Email: info@ soundhorticulture.com Website: <u>www.soundhorticulture.com</u>

35. Bioline

Bioline is a global distributor. Too discuss purchases contact regional representative or sales at: <u>https://www.biolineagrosciences.com/global</u> <u>-sales-contacts/#usa</u> Website: <u>www.biolineagrosciences.com</u> **36. Bioworks** 100 Rawson Road, Suite 205 Victor, NY 14564 Web: <u>www.growninmyownbackyard.com</u>

Another source of lists of biological control suppliers is the **Association of Natural Biological Control Producers**. The web site address is: <u>ANBP.org</u>

CORRECTIONS/ADDITIONS: If there

are any errors or missing entries please contact Whitney Cranshaw so that this document may be amended: whitney.cranshaw@colostate.edu