PLANTS THAT ATTRACT BENEFICIAL INSECTS

Nature is filled with “good bugs”, crawling and flying creatures whose diet includes pests that ravage garden plants. Here is a list of those good bugs and the plants that they like to visit for shelter and as another source of food for their diet, the sugar from flowers. Intersperse these plants among the “problem pest areas” in your yard. Keep in mind that many chemical sprays harm both bad and good bugs. To keep the good bugs on the job, eliminate harsh insecticide use in areas inhabited by beneficial insects.

LACEWINGS (Chrysopa spp.)
Beautiful, little (3/4”) green or brown insects with large lacy wings. Individual white eggs are found laid on the ends of inch-long stiff threads. It is the larvae (which look like little alligators) that destroy most of the pests. They are sometimes called aphid lions for their habit of dining on aphids. They also feed on mites, other small insects and insect eggs. On spring and summer evenings, lacewings can sometimes be seen clinging to porch lights, screens or windows.

Plants that attract lacewings:

- **Achillea filipendulina**  Fern-leaf yarrow
- **Anethum graveolens**  Dill
- **Angelica gigas**  Angelica
- **Anthemis tinctoria**  Golden marguerite
- **Atriplex canescens**  Four-wing saltbush
- **Callirhoe involucrata**  Purple poppy mallow
- **Carum carvi**  Caraway
- **Coriandrum sativum**  Coriander
- **Cosmos bipinnatus**  Cosmos white sensation
- **Daucus carota**  Queen Anne’s lace
- **Foeniculum vulgare**  Fennel
- **Helianthus maximilianii**  Prairie sunflower
- **Tanacetum vulgare**  Tansy
- **Taraxacum officinale**  Dandelion

Queen Anne’s Lace
Golden marguerite
Fern-leaf yarrow
Cosmos white sensation
Angelica
**LADYBUGS**
Easily recognized when they are adults by most gardeners. However, the young larvae, black with orange markings, eat more pests than the adults, and they can’t fly. Yellowish eggs are laid in clusters usually on the undersides of leaves.

**Plants that attract ladybugs:**
- *Achillea filipendulina*  Fern-leaf yarrow
- *Achillea millefolium*  Common yarrow
- *Ajuga reptans*  Carpet bugleweed
- *Alyssum saxatilis*  Basket of Gold
- *Anethum graveolens*  Dill
- *Anthemis tinctoria*  Golden marguerite
- *Asclepias tuberosa*  Butterfly weed
- *Atriplex canescens*  Four-wing saltbush
- *Coriandrum sativum*  Coriander
- *Daucus carota*  Queen Anne’s lace
- *Eriogonum fasciculatum*  CA Buckwheat
- *Foeniculum vulgare*  Fennel
- *Helianthus maximilianii*  Prairie sunflower
- *Penstemon strictus*  Rocky Mt. penstemon
- *Potentilla recta ‘warrenii’*  Sulfur cinquefoil
- *Potentilla villosa*  Alpine cinquefoil
- *Tagetes tenuifolia*  Marigold “lemon gem”
- *Tanacetum vulgare*  Tansy
- *Taraxacum officinale*  Dandelion
- *Veronica spicata*  Spike speedwell
- *Vicia villosa*  Hairy vetch

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Carpet bugleweed

Spike Speedwell

Hairy vetch

Marigold “lemon gem”
HOVERFLIES
Also known as syrphid fly or flower fly. Adults look like little bees that hover over and dart quickly away. They don’t sting! They lay eggs (white, oval, laid singly or in groups on leaves) which hatch into green, yellow, brown, orange, or white half-inch maggots that look like caterpillars. They raise up on their hind legs to catch and feed on aphids, mealybugs and others.

Plants that attract hoverflies:
• Achillea filipendulina  Fern-leaf yarrow
• Achillea millefolium  Common yarrow
• Ajuga reptans  Carpet bugleweed
• Allium tanguticum  Lavender globe lily
• Alyssum saxatilis  Basket of Gold
• Anethum graveolens  Dill
• Anthemis tinctoria  Golden marguerite
• Aster alpinus  Dwarf alpine aster
• Astrantia major  Masterwort
• Atriplex canescens  Four-wing saltbush
• Callirhoe involucrata  Purple poppy mallow
• Carum carvi  Caraway
• Chrysanthemum parthenium  Feverfew
• Coriandrum sativum  Coriander
• Cosmos bipinnatus  Cosmos white sensation
• Daucus carota  Queen Anne’s lace
• Eriogonum fasciculatum  CA Buckwheat
• Foeniculum vulgare  Fennel
• Lavandula angustifolia  English lavender
• Limnanthes douglasii  Poached egg plant
• Limonium latifolium  Statice
• Linaria vulgaris  Butter and eggs
• Lobelia erinus  Edging lobelia
• Lobularia maritima  Sweet alyssum white
• Melissa officinalis  Lemon balm
• Mentha pulegium  Pennyroyal
• Mentha spicata  Spearmint
• Monarda fistulosa  Wild bergamot
• Penstemon strictus  Rocky Mt. penstemon
• Petroserinum crispum  Parsley
• Potentilla recta ‘warrenii’  Sulfur cinquefoil
• Potentilla villoso  Alpine cinquefoil
• Rudbeckia fulgida  Gloriosa daisy
• Sedum kamtschaticum  Orange stonecrop
• Sedum spurium & album  Stonecrops
• Solidago virgaurea  Peter Pan goldenrod
• Stachys officinalis  Wood betony
• Tagetes tenuifolia  Marigold “lemon gem”
• Thymus serpyllum coccineus  Crimson thyme
• Veronica spicata  Spike speedwell
• Zinnia elegans  Zinnia “liliput”
PARASITIC MINI-WASPS
Parasites of a variety of insects. They do not sting! The stingers have been adapted to allow the females to lay their eggs in the bodies of insect pests. The eggs then hatch, and the young feed on the pests from the inside, killing them. After they have killed the pests, they leave hollow “mummies.”

Braconid wasps (pictured, left) feed on moth, beetle and fly larvae, moth eggs, various insect pupae and adults. If you see lots of white capsules on the backs of a caterpillar, these are the braconid cocoons (pictured, right)—leave the dying caterpillar alone!

Ichneumonid wasps (pictured, left) control moth, butterfly, beetle and fly larvae and pupae. Trichogramma wasps (pictured, right) lay their eggs in the eggs of moths (hungry caterpillars-to-be), killing them and turning them black.

**Plants that attract parasitic mini-wasps:**
- *Achillea filipendulina* Fern-leaf yarrow
- *Achillea millefolium* Common yarrow
- *Allium tanguicum* Lavender globe lily
- *Anethum graveolens* Dill
- *Anthemis tinctoria* Golden marguerite
- *Astrantia major* Masterwort
- *Callirhoe involucrata* Purple poppy mallow
- *Carum carvi* Caraway
- *Coriandrum sativum* Coriander
- *Cosmos bipinnatus* Cosmos white sensation
- *Daucus carota* Queen Anne’s lace
- *Foeniculum vulgare* Fennel
- *Limonium latifolium* Statice
- *Linaria vulgaris* Butter and eggs
- *Lobelia erinus* Edging lobelia
- *Lobularia maritima* Sweet alyssum - white
- *Melissa officinalis* Lemon balm
- *Mentha pulegium* Pennyroyal
- *Petroselinum crispum* Parsley
- *Potentilla recta ‘warrenii’* Sulfur cinquefoil
- *Potentilla villosa* Alpine cinquefoil
- *Sedum kamtschaticum* Orange stonecrop
- *Tagetes tenuifolia* Marigold - lemon gem
- *Tanacetum vulgare* Tansy
- *Thymus serpyllum coccineus* Crimson thyme
- *Zinnia elegans* Zinnia - liliput
TACHINID FLIES
Parasites of caterpillars (corn earworm, imported cabbage worm, cabbage loopers, cutworms, armyworms), stink bugs, squash bug nymphs, beetle and fly larvae, some true bugs, and beetles. Adults are 1/3 to 1/2 inch long. White eggs are deposited on foliage or on the body of the host. Larvae are internal parasites, feeding within the body of the host, sucking its body fluids to the point that the pest dies.

Plants that attract tachinid flies:
- *Anthemis tinctoria*  Golden marguerite
- *Eriogonum fasciculatum*  CA Buckwheat
- *Melissa officinalis*  Lemon balm
- *Mentha pulegium*  Pennyroyal
- *Petroselinum crispum*  Parsley
- *Phacelia tanacetifolia*  Phacelia
- *Tanacetum vulgare*  Tansy
- *Thymus serpyllum coccineus*  Crimson thyme

MINUTE PIRATE BUGS (Orius spp.)
Tiny (1/20 inch long) bugs that feed on almost any small insect or mite, including thrips, aphids, mites, scales, whiteflies and soft-bodied arthropods, but are particularly attracted to thrips in spring.

DAMSEL BUGS (Nabis spp.)
Feed on aphids, leafhoppers, plant bugs, and small caterpillars. They are usually dull brown and resemble other plant bugs that are pests. Their heads are usually longer and narrower than most plant feeding species (the better to eat with!).

BIG EYED BUGS (Geocoris spp.)
Small (1/4 inch long), grayish-beige, oval shaped) bugs with large eyes that feed on many small insects (e.g., leaf hoppers, spider mites), insect eggs, and mites, as both nymphs and adults. Eggs are football shaped, whitish-gray with red spots.

Plants that attract minute pirate bugs, damsel bugs and big eyed bugs:
- *Carum carvi*  Caraway
- *Cosmos bipinnatus*  Cosmos “white sensation”
- *Foeniculum vulgare*  Fennel
- *Medicago sativa*  Alfalfa
- *Mentha spicata*  Spearmint
- *Solidago virgaurea*  Peter Pan goldenrod
- *Tagetes tenuifolia*  Marigold “lemon gem”
More Tips to Keep Beneficial Insects Working in Your Yard:

• Plants that flower at different times can provide beneficials with nectar and pollen year round. Winter bloomers include coyote brush and buckwheat. Spring: redbud, yarrow, hollyleaf cherry, toyon. Summer: Yarrow, buckwheat, bottle tree. Fall: Buckwheat, coyote brush.

• A bird bath or backyard water feature not only attracts birds (another predator of insects), but also attracts beneficials.

• Pesticides can kill the good guys, too. Avoid using broad spectrum insecticides. Safer alternatives include oils, insecticidal soaps and products designed solely for specific pests, such as Bt (Bacillus thuringiensis).

• Tolerate minor pest infestations. This will provide a food source for the beneficials and help keep them in your yard.

Listen to “Farmer Fred” Hoffman on The KFBK Garden Show on Newstalk 1530/KFBK Sundays, 8:30-10 a.m.; and, Get Growing also on Sundays, 10 a.m.-Noon, on Talk650/KSTE.

More garden tips at the website! farmerfred.com