# Top 9 Common Plant Pests and How To Control Them



I have a friend who has a pest guy. She calls this guy every time that she finds a bug. Naturally, he's very helpful. However, hiring a pest control agency can be quite pricy. Therefore, it would be helpful for her to identify the most common plant pests and how to control them. In fact, it's good advice for all of us.

# Top 9 Common Plant Pests and How To Control Them

Notably, the most common plant pests can vary from region to region. This depends on a variety of factors, including:

- climate
- growing conditions

- types of plants grown in a given area
- impact of agriculture, urbanization and international trade on an area

For example, in regions with warm and humid climates, pests such as spider mites and thrips may be more common. In contrast, pests such as scale insects and mealybugs may be more prevalent in colder regions.

Regardless of the region, however, some pests are more commonly encountered than others. Aphids and whiteflies are good examples. As such, it is important for indoor and outdoor growers alike to be aware of common plant pests and how to control them.

So, with that in mind, here are the nine most common plant pests and how to control them. I've tried to include the most effective ways to control them as well as some of the most inexpensive options.

## **Aphids**

Aphids are tiny insects that suck the sap from plant leaves. This causes the leaves to wilt and yellow. That is one of the most obvious signs that you might have aphids.

A simple and inexpensive way to control aphids is to make a DIY insecticidal soap using a mixture of water and dish soap. Alternatively, you can actually just use a strong stream of water to knock them off the plant when you see them.

## Spider Mites

Spider mites are tiny arachnids that also suck the sap from plant leaves.

A simple and inexpensive way to control spider mites is to regularly mist your plants with water to increase humidity, which can deter spider mites.

You can also use the same DIY insecticidal soap recommended for aphids to control spider mites.

#### Whiteflies

Whiteflies are small, flying insects that are bad for many plants.

To control whiteflies, you can use that same insecticidal soap. You can also use neem oil for these or the aforementioned posts.

However, you might want to try stick traps for flying pests like whiteflies. You can make a cheap sticky trap using yellow index cards coated with petroleum jelly. Place around your plants and catch those whiteflies.

## Mealybugs

Mealybugs are soft-bodied insects that produce a white, waxy substance that protects them from predators. They, in turn, come after your plants.

An inexpensive way to control mealybugs is to dip a cotton swab in rubbing alcohol and use it to wipe off the bugs. This will kill them.

#### Scale Insects

Scale insects are small, flat insects that attach themselves to plant leaves and stems.

Like with aphids, you can use insecticidal soap, neem oil, or a strong stream of water to knock them off of your plants. In fact, keep this tip in your back pocket as a go to for the most common plant pests and how to control them.

You might also control scale insects by using a toothbrush or cotton swab dipped in rubbing alcohol to remove them from your

plants.

## **Thrips**

Thrips are tiny insects that feed on plant leaves, causing them to turn silver or bronze. If you see your plant leaves turning these unusual colors, then you should suspect thrips. They also spread plant diseases. Therefore, you want to get them under control quickly.

To control thrips, you can use insecticidal soap, neem oil, or sticky traps to catch them.

## Fungus Gnats

Fungus gnats are small flying insects that feed on plant roots and can cause root damage and plant wilting.

To control fungus gnats, you can use sticky traps. Alternatively, you might want to try using nematodes. These are microscopic worms that feed on fungus gnat larvae. Although they aren't useful for all of the most common pests and how to control them, they're great for this particular pest.

Another option is to let the soil dry out between watering, as fungus gnats prefer moist soil. Of course, whether or not this is good for your garden depends a lot on the plants you have. Some will obviously not like dry soil.

## **Caterpillars**

Caterpillars are the larvae of moths and butterflies. Notoriously, they can feed on plant leaves, causing significant damage.

To control caterpillars, you can use Bt (Bacillus thuringiensis), a natural bacteria that kills caterpillars.

Of course, you could also just handpick them off the plant and dispose of them.

## **Snails and Slugs**

Snails and slugs are mollusks that feed on plant leaves, leaving behind holes and chewed edges.

To control snails and slugs, you can use diatomaceous earth or copper tape to create a barrier around the plant.

Another effective and inexpensive way to control snails and slugs is to use <u>crushed eggshells or coffee grounds</u> around the base of the plant, as these materials create a barrier that snails and slugs won't cross. Whether or not this is effective is up for debate among gardeners. However, it's easy enough and cheap enough that it's worth a try.

# Preventing vs. Controlling Common Plant Pests

That last point about creating a barrier around your plants for snail control brings up a great point. There's pest control and then there's pest prevention. That would actually be a form of prevention. Obviously, prevention is better than developing a pest problem that you have to control.

#### Pest prevention also includes:

- regularly cleaning and sanitizing gardening tools and pots
- inspecting new plants for signs of pests or diseases before bringing them indoors
- avoiding over-fertilization or over-watering, which can weaken plants and make them more susceptible to pests.
- choosing pest-resistant plant varieties
- planting companion plants that deter pests
- using physical barriers such as row covers or netting to

#### keep pests away from plants

Pest prevention is often the most effective and environmentally-friendly approach. It obviously avoids the need for chemical interventions. However, even with good prevention practices in place, some pest problems may still arise. That's when you need to consider options to control them like those we've shared here.

#### Read More:

- How to Battle Garden Pests Cheaply and Naturally
- Maintaining a Garden to Keep Your Indoors and Outdoors
  Clean
- Frugal Ways to Clean and Disinfect Your Garden Tools

# How To Battle Garden Pests Cheaply and Naturally



Garden pests can be the bane of a home gardener's existence. You work so hard to get your plants to grow, then these bugs come along and destroy them. Are you looking for ways to battle garden pests cheaply and naturally? It's definitely possible!

## It Doesn't Have To Be a Battle

Yes, we often talk about battling pests. However, it's better if you start with a few mindset. Instead of thinking about how you're going to battle garden pests cheaply and naturally, try to reframe your thinking. It's not a war. It's not a fight. Instead, it's a challenge to establish equilibrium in your garden.

After all, your garden is part of nature. So are these bugs. So, even though you don't want them to destroy your plants, you can maintain an appreciation for them. You can respect their urge to go for your plants. As you build this compassion into your gardening, it becomes mentally easier to face the challenge of how to handle them in your garden.

# How To Battle Garden Pests Cheaply and Naturally

As you get ready to solve your pest problem, you want to focus on those two components: cost and natural pest repellants. You don't have to spend a lot of money to deter pests from getting into your garden. Moreover, you can do this naturally, which saves on costs and also treats your plants (and the pests) much more kindly.

# 5 Ways to Battle Garden Pests Cheaply and Naturally

Here are five good options:

#### 1. Plant The Right Flowers In Your Garden

Did you know that some <u>flowers</u> have natural pest-repellant qualities? Therefore, if you plant these in your garden, you easily deter pests from getting into everything. For example, marigolds are a good pest repellant. Other flowers <u>attract specific predators</u> that will naturally take care of various pests for you. For example, catmint attracts lacewing insects, which will then prey on aphids for you, protecting your plants.

#### 2. Baking Soda Is a Natural Pesticide

You can kill certain garden pests, such as slugs, by pouring baking soda directly on them. Alternatively, make a spray solution with baking soda and water to use as a pesticide on various plants in your garden. This is an eco-friendly natural pesticide option that hardly costs anything.

#### 3. Dish Soap Does The Job, Too

Did you know that the <u>dish soap</u> that you already use in your kitchen might also be a good pest repellant? Mix organic,

natural non-bleach liquid dish soap with water. Spray this on your plants. It's a semi-natural and very affordable pesticide.

### 4. Make a Garlic Spray

If you want a pesticide that is even more natural than dish soap would be, then consider making a garlic spray. Puree garlic cloves, mix them with water, cayenne pepper, and a little bit of vegetable oil, then spray it on your plants.

#### 5. Use Essential Oils

There are so many great <u>essential oils</u> that you can use to battle garden pests cheaply and naturally. Different pests will respond to different oils but start by trying rosemary, lavender, lemongrass, peppermint, spearmint, and orange essential oils.

#### Read More:

- Ladybugs vs. Asian Ladybeetles
- Reasons Why Tomato Foliage Curl
- 5 Factors That Affect Plant Growth

# 8 Uses of Baking Soda in Gardening



Baking soda is one of the most amazing, affordable products available to us. Hopefully, you're already using baking soda for cleaning throughout your home. If not, then you're

spending more money than you should on household cleaners. And today let's talk about how baking soda's benefits don't stop there. There are so many uses of baking soda in gardening. Here are eight big ones:

# 1. Baking Soda for Soil Testing

Everything that you grow needs to grow in suitable soil. The soil's pH level is one of the most critical factors. Therefore, you should do <u>soil testing</u> before you plant. Baking soda provides an easy, cheap way to do that. Here's what to do:

- Take a tablespoon of soil and place it in a container.
- Add a little bit of distilled water until the soil is mud.
- Add a little bit of baking soda.
- Watch.
- Does the soil fizz? If so, then your soil has an acidic pH level.

Bonus tip: If the soil doesn't fizz with baking soda, then you should do a second test. Take a fresh tablespoon of the soil. Add distilled vinegar to it. If it fizzes now, then your soil has an alkaline pH level. However, if neither the baking soda nor the vinegar cause fizzing, then you have soil with neutral pH.

## 2. Boost Your Plant Fertilization

Balcony Garden Web has several great suggestions for using baking soda in gardening. For example, they suggest adding baking soda to fertilize slow-growing, dull-appearing plants. They say that you should mix one teaspoon of baking soda and Epsom set with 1/2 teaspoon ammonia in one gall of water. Then add approximately one quart of that solution to each plant you want to fertilize. You should see them grow faster and

### 3. Make Your Tomatoes Taste Better

This is one of my favorite tips from Balcony Garden Web. They explain that if you simply sprinkle a little bit of baking soda around the base of your tomato plants, you'll be able to grow sweeter tomatoes. How is this possible? The soil absorbs the baking soda, lowering the natural acidity levels of the plant itself. Baking soda costs so little and yet it can work so much magic!

## 4. Get Rid of Garden Pests

It's always so difficult to decide how to handle garden pests like worms and slugs. Some of them don't do that much damage and you might decide to leave them alone. Others, however, can wreak havoc in your garden. If you don't want to lose your plants, then you have to find some way to deal with them.

Baking soda can provide a solution. It's eco-friendly and generally kind to your plants. However, it works as a pesticide. You can put it directly on slugs and gnats to kill them. Alternatively, you can make a solution that you spray on your plants to keep pests away.

# 5. Uses of Baking Soda on Plant Leaves

Did you know that if you have indoor household plants, you're supposed to clean them? That's right, household dust can settle on them and ruin them. A baking soda solution is a simple way to clean those leaves.

Even outdoors, though, you might find that baking soda helps the leaves of your plants. For example, a baking soda solution

# 6. Add Baking Soda to Cut Flowers

Do you grow flowers in your backyard garden? If so, then perhaps you sometimes cut them and put them in a vase for yourself or to gift to others. Make those flowers last as long as possible by adding just a little bit of baking soda to the water inside that vase.

# 7. Deodorize Compost

Hopefully, you have compost for your garden. It's such a waste if you don't. However, the smell of a compost pile might have deterred you. If that's the case, then baking soda can come to the rescue. Just sprinkle a little bit on top of the compost regularly. The smell will go away. You can then reap all the benefits of composting in your garden.

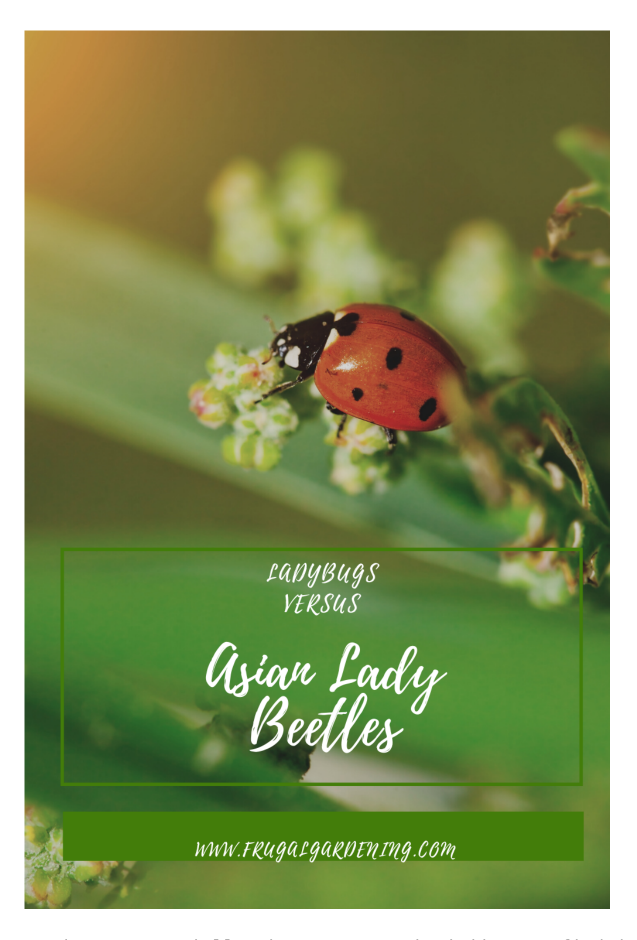
# 8. Cleaning Around the Garden

The plants are the most important part of your garden. However, they're not the only part. You have gardening tools, statues, chairs, etc. Make sure that you keep all of these things clean for the best garden experience. Baking soda makes a great natural cleaner for all of these.

#### Read More:

- 100 Alternative Uses for Baking Soda
- How to Use Baking Soda for Weed Control
- How I Feel About the Hunting of Garden Pests

# Ladybugs Versus Asian Lady Beetles



Gardeners—especially those new to the hobby—may find it tough to distinguish between bad bugs and <u>beneficial insects</u>. It can take some time to get a hang of which bugs to leave alone and which to squish dead. Unfortunately, some good garden bugs have evil lookalikes. Case in point: ladybugs versus Asian lady beetles.

How can you tell the two apart? And which one do you want to keep around while you kick the other to the curb?

# Ladybugs versus Asian Lady Beetles

Many gardeners are happy to find ladybugs hanging around their plots. While they don't pollinate plants like bees and butterflies, they hungrily snatch up a variety of garden pests, including aphids.

The Asian lady beetle, on the other hand, is considered a pest. They leave behind a smelly yellow residue and because they aren't native to North America, they've quickly overtaken resources destined for native ladybugs. They also bite and tend to gather in large groups—yuck!

While lady beetles look quite similar to ladybugs, they aren't even the same species! Confused yet? Not to worry, here's a breakdown of the differences between the two:

#### Ladybugs

- do not bite
- are beneficial garden insects
- eat pests like mites, aphids, and whiteflies
- are bright red and have black spots
- are very round (or oval-shaped)
- have nearly all-black heads with two distinct white markings
- overwinter outdoors

#### Ladybeetles

- are biters
- eat some garden pests

- gather in groups and often turn into household pests during the colder months
- leave behind yellow goop with a nasty smell, it's not dangerous but it can stain surfaces
- are bigger than ladybugs
- have a coloring that varies from red to orange
- have a pointier shape
- always have a white M or W-shaped marking on their head

What do you do if you have lady beetles around or inside your home? Vacuum them up and immediately dispose of them. You can also buy store-bought traps to catch them. Orkin pest control recommends making sure all cracks and gaps in your home's exterior are filled. Additionally, if you're struggling to control the issue, don't wait before calling in the help of experts.

### **Another Nasty Beetle**

Another Asian beetle that wreaks havoc on gardens is the Japanese beetle. It's actually more destructive than the Asian lady beetle, but a lot easier to tell apart. Instead of red-coloring, Japanese beetles have iridescent reddish-green carapaces that shimmer in the sunlight.

They would be lovely to look at if they didn't eat everything in their path! Thankfully, they tend to attack gardens in cycles. One year, you might have a swarm of Japanese beetles descending on your beans and flowers, and the next they might be gone altogether.

Need some help with identification? Check out this helpful YouTube video:

https://www.youtube.com/watch?v=9SyPD\_qn\_ZU