

Spider mites

What are spider mites?

Spider mites are not insects and are in fact more closely related to spiders. They belong to a class called Arachnida.

What can you see?

Spider mites usually spin a silk webbing. When spider mites infest plant leaves, they damage the plant tissue leaving yellowing and dead spots that coalesce until eventually the entire leaf is affected. The leaf will turn yellow, wilt and finally be shed. There are some varieties of mites that do not spin webs and live in the plants bud terminals, where the damage cannot be seen until the tip expands.

What can you do?

Spider mites have several natural enemies that can be used to control the population.







What are whiteflies?

Whiteflies are hemipterous insects belonging to the Aleyrodidae family. They can cause considerable damage and loss of production.

What can you see?

Discoloured patches on the parts of the leaf where the insects have been feeding.

What can you do?

One of the main objectives when controlling whitefly is to prevent the crop being infected by a virus that the insects can be carrying.

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Thrips

What are Thrips?

When we use the term thrips, we are referring to a wide group of insects of the order Thysanoptera.

What can you see?

Because certain toxic substances are present in the saliva of thrips, you may see some deformations in the shoots or flowers of the affected plants.

What can you do?

Spray plants with ecological insecticides like potassium soap or plant extracts with pyrethrum.



What are aphids?

When we refer to aphids, or plant lice, we usually mean a super family of insects which includes over 4,000 species of plant-specific parasites.

What can you see?

Aphids can cause decreased growth rates, mottled leaves, yellowing, stunted growth, curled leaves, browning, wilting, low yields and death in plants.

What can you do?

There are several cultivation techniques that we can use to prevent or minimise an attack of aphids.







Mildew

What is mildew?

The term mildew refers to a group of phytopathogenic fungi that causes diseases in plants.

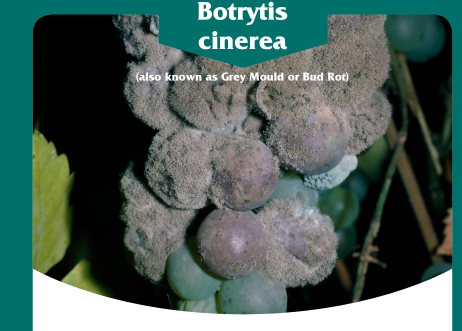
What can you see?

In general, mildew is found on the upper side of the leaf, but there are exceptions. The leaf looks as if it has been dusted with powder.

What can you do?

Keep humidity low and keep your growing area clean.





What is Botrytis?

Botrytis cinerea is a necrotrophic fungus, which means that it kills its host to obtain all the nutrients it needs.

What can you see?

The tissue on which it develops becomes dark and sometimes soft, due to the death of the host cells. In time, a layer of furry gray mold will form on these dark spots.

What can you do?

You must never allow the infected plant or parts of the plant to come into contact with other plants.



What are fungus gnats?

Fungus gnats (families Mycetophilidae and Sciaridae) are a common pest affecting indoor plants, especially where humidity and moisture levels are high.

What can you see?

They're usually first noticed when the harmless adults are seen flying around house plants or gathered at a nearby window.

What can you do?

Make sure that air is circulating over the top of your soil and water your plants properly.









CANNA Research Laboratories

Curled, yellow, brown or spotted leaves. Stunted growth. Silk webbing between leaves or even the death of a beloved plant. These are a grower's worst nightmare. Beautifully green and healthy plants full of flowers can suddenly become really unhealthy. Finding out what went wrong is not always easy, but the CANNA Pests and Diseases Guide can help shed some light on the matter.

Spider mites, whiteflies, thrips, aphids and mildew, fungus gnats and Botrytis cenerea are very common pests and diseases that can affect many plants. They are probably some of the most stubborn too. Each one can cause considerable damage to your plant and it is not always easy to get rid of them.

This CANNA Pests and Diseases Guide provides some background information about these common pests and diseases (including the biological cycle), and tells you all you need to know about symptoms, prevention and control.

Still hungry for more information? CANNA Research is happy to share its expertise and provides arowers with a full range of growing information through its magazine, CANNAtalk. The magazine is available at www.canna-uk.com, where you can also submit your own question and receive a personal answer from one of the CANNA Research team.



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Spider mites

About the pest in brief

Spider mites affect many crops worldwide. The first visible symptoms will be small There are well over 1,200 species of spider vellowish or whitish specks, mainly around mite, of which more than a hundred can the midrib and larger veins of the leaves. be considered as a pest, and about ten of If these spots grow bigger and merge, the those as major pest. The most well-known empty cells give some greas of the leaf g and problematic spider mite is Tetranychus urticae (common names include red spider mite and two-spotted spider **How to prevent the pest?** mite). Their ability to reproduce extremely To minimise the risk and rapid spread of rapidly enables them to cause enormous spider mite infestations, try to keep the lamage in a short period of time. Spider mites have needle-like sucking mouthparts. They feed by penetrating the of reproduction. Higher humidity is also plant tissue with their mouthparts. Large needed for the predators of the spider populations can even cover entire plants mite. Keep your growing areas clean and with their web. These webs are used to nove around. Because spider mites are o small they can easily move through ventilators.

Biological cycle of spider mite

Each two-spotted female spider mite lays **Solutions for controlling the pest** .0-20 eggs per day, 80-120 altogether dur- When you see spider mites (recognisable are mostly attached to the silk webbing. The six-leaged larvae hatch after 3-15 days. Newly hatched larvae are almost colourless and have bright red eyes. They moult three times within 4-5 days, becoming a pro tonymph, then a deutonymph and finally the adult form. Both adults and nymphs nave eight legs.

Symptoms of the pest

whitish or silvery-transparent appearance.

temperature lower (<25°C) and humidity higher (>60%), since this will slow the rate remove all leaf litter. Adequate irrigation is important, because water-stressed plants are more likely to suffer damage. CANNACURE can be sprayed on the plant to prevent spider mite.

ing its life cycle of up to four weeks. These from silk webbing on top of the leaves), remove the affected leaves. Flush the plant thoroughly with a mixture of alcohol and soap. Repeat this treatment several

times a week or use a natural product like CANNACURE to control the pest. Or when reatment with a water based product is no onger desired remove the webs with a vacuum cleaner. You can also use natural enemies: predatory es, ladybirds, predabugs and lacewings.



The two species of whitefly that affect many crops are Bemisia tabaci or tobacco whitefly and Trialeurodes vaporariorum or glasshouse whitefly. The main be carrying. It is therefore important that, morphological difference that enables tabaci, these are joined to the body and Furthermore, if a whitefly feeds off a weed in T. vaporariorum they are parallel to the that has a virus and then reaches your surface of the leaf. Furthermore, the adult crop, the virus can easily spread. The use and pupa of T. vaporariorum usually has of protective barriers such as nets and R tabaci

Biological cycle of Whitefly

The full life cycle of the whitefly lasts between 15 and 40 days, depending on environmental condition particularly the temperature, since eggs will develop into adults more quickly when the temperature is higher. The whitefly usually lays its eggs on the underside of the leaves. which the eggs stick to.

Symptoms of the pest

The direct damage is caused to the plant when the whitefly feed. The sucking of the lay their eggs on the larvae and they sap leaves discoloured patches on the develop by feeding on their host. parts of the leaf where they have been feeding. Furthermore, as they suck out the to control whitefly sap, they release toxic substances into the phloem, which then spread throughout the plant. This leads to metabolic imbalances in the plant and general weaken ing, chlorosis and changes to the flowers and fruit. In terms of indirect damage, the molasses excreted by the nymphs enables ungi, such as sooty mould (Capnodium p.) to form on the leaves. This mould acts as a screen and reduces the photosynthetic capacity of the plant. lowever, the most serious damage that he whitefly can cause to crops is the Insmission of viruses.



How to prevent the pest? One of the main objectives when controlling whitefly is to avoid the crop being infected by a virus that the insects may any weeds or remains of other plants that these insects to be distinguished from one are near the crop are removed because another is the position of the wings. In *B*. these can act as a habitat for the whitefly. a greater quantity of waxy powder than covers are also a good option for preventing infestations or spray CANNACURE on

the plant to prevent whitefly.

olutions for controling the pest

A range of enmophagus insects, oarasites, and some tomopathogenic unai can be used to ontrol whitefly. Most predators feed on the eggs and nymphs of he whitefly. This category includes the Delphastus catalinae beetle. The chrvsopi-

dae larvae and some bedbugs are also good natural controllers of this pest. The small wasps of the Aphelinae family are parasites of the whitefly larvae. The wasps CANNACURE can be sprayed on the plant

Thrips

About the pest in brief

Thrips are recognisable by their small Because certain toxic substances are size and long flat shape. The adult thrips present in the saliva of thrips, some deforhas four feathery wings. They can vary in mations may occur in the shoots or flowers crop loss and are incurable.

Biological cycle of thrips

egg, which will hatch much more quickly mones that serve as a warning signal for when temperatures are higher. The fe- other nearby thrips. males lav eaas in plant tissues. The larvae that emerge from the eggs feed on the surrounding tissues. One of the characteristics of these insects is that they make the transition from pupa to adult in the the right stage of development, they fall in colour, because thrips are strongly atlive during the pre-pupal and pupal stages ined every few days using a magnifying until a reproductive adult appears with glass to see if any thrips (usually winged fully developed wings. The whole life cycle adults) have become stuck to them. lasts only a few weeks.

symptoms of the pest

he adult thrip eats a varied diet based mainly on pollen, but the larvae feed on plant tissues and it is the larvae that are responsible for he maiority of plant damage. The larvae suck the liquid from plant cells, mainly from the leaves, but also the petals, shoots and fruits. arly symptoms include an almost transparent or clear discolouration of the leaf with ecretions). They have rasping, sucking nouth parts that look like combs and

iscolouration.

colour from arey to yellow or brown. Thrips of affected plants. In cases of yery severe are carriers of viruses, mainly of the genus infestation, the leaves may dry up entirely. ospovirus. These viruses cause significant At the same time, some thrips like Frankliniella occidentalis secrete a few drops of a substance when they are threatened by predators. These excretions contain decyl The first stage of the thrips' life cycle is the acetate and dodecyl acetate – phero-

How to prevent the pest?

Because of the thrips ability to transmit viruses, it is important to monitor your crops for thrips and detect them as early as possoil or in the lower leaves. The larvae live sible. The classic method for doing this is by in the leaves, but as soon as they reach using adhesive traps. These traps are blue to the ground or lower leaves where they tracted to blue. The traps should be exam-

Solutions for controlling the pest

If you detect thrips, appropriate treatments need to be admin istered to minimise the risk of an infestation. These treatments include ecological insecticides such as potassium soap or plant extracts with pyrethrum, in places where these are allowed by law. Plants must be sprayed thoroughly all over because the thrips will take refuge under the veins of the leaves, making it difficult for the

black dots (which are caused by fecal insecticide to come into contact with all the insects.

nake a soup from the tissue which is then It is also possible to use entomophagous ucked up. Usually the top layer of the tisue is undisturbed and a window of clear is one fungi that is typically used to comissue is seen in the middle of the area of bat thrips. It is also important to make sure that you clean up and remove any plant or soil residues from the floor or worktop.

About the pest in brief

many different colours. They are among the most destructive pests to affect cultivated plants in temperate regions. Vinged aphids are especially dangerous for your crops, since they destroy plants much faster than regular aphids.

Biological cycle of aphids

Aphids can be winged or wingless. Usually, the first generation to hatch after the win- **How to prevent the pest?** ter is winaless. However, after several generations there can be a lack of space on the host plan This triggers the birth of a generation of winged aphids, which can migrate to other host All the aphids born from the winter eggs are females. Several more generations of female aphids are borr during the spring and summer. Females can live for 25 days, during which time they can each produce up to 80 new aphids. Spring and summer reproduction occurs asexually – without males.

Symptoms of the pest

The aphids feed on phloem sap, which to control aphids. its development.

Furthermore the honeydew secreted by the aphids is an ideal culture medium for a range of various fungi, which form a barrier on the leaf, stopping it from taking in all the light that hits it.

Aphids are no longer than about 4 mm, However the most harmful effect of aphids have a bulbous abdomen and can be is the transmission of viruses. Aphids can transmit dozens of viruses from a diseased plant to healthy in just a few seconds. especially the winged generations. The biggest problem with viruses is that there is no remedy for them, so the infection of a plant that is not tolerant or resistant to the virus leads inevitably to a decline in the final production.

Aphids

There are several cultivation techniques that we can use to prevent or minimise an infestation of

aphids. These include: Eliminating weeds that can serve as a reservoir of eggs and adults Using insect nets (sometimes insecticide-impregnated) to cover crops Avoiding the excessive use of nitrogenous fertiliser

 Removing crop residues establishing plant species that can serve as a reservoir for predators (banker plants) CANNACURE can be sprayed on the plant to prevent aphids

Solutions for controlling the pest

weakens the plant and causes a metabolic imbalance, twisting of the leaves ladybird beetles (or ladybugs) and laceand, in extreme cases, causing leaf loss. wings. Green lacewing larvae (Chrysop-Leaf loss affects the quantity and quality erla sp.) are voracious predators of aphids. of the final harvest. Aphids also introduce CANNACURE can be sprayed on the plant





Mildew

About downy mildew

Mildew is also known as 'downy mildew' and as the disease spreads, the leaves curl up, necrotise and eventually fall off. The parts of the mycelium that contain the spores of the fungus emerge through along with some moist paper in a warm the stomata of the plant. In good light it purple felt like covering on the back of the ing glass.

About powdery mildew

Powdery Mildew is also know as Odium. Before any symptoms become visible the alcohol solution. leaf starts to develop blister-like patches, which are followed by the characteristic white powder where the blister was. The leaf looks as if it has been dusted with powder. In general mildew is found on the upper side of the leaf, but there are exceptions. One type of mildew only arows on the underside of the leaf, so it's no surprise that this often gets overlooked. However, as the disease advances, the leaves can end up being completely covered in this white layer and it can even colonise the buds, with subsequent losses in crop size and quality.

How to prevent the disease?

The best treatment against these types of funai is prevention: once they have set in and developed, the are very difficult to eradicate, sometime even with chemical fungicides. Try to prevent pores coming in from elsewhere and contamir our plants by keeping your growng area clean. You can do this by using nly clean equipment and washing your ands thoroughly before entering. And ANNACURE can be sprayed on the plan prevent mildew.

Solutions for controlling the pest

Check older leaves regularly for light yellow discolouration and fungal growth. You can remove suspicious leaves and keep these in a resealable freezer baa place. After two days you can check the can readily be identified by the gray or leaves for mildew, maybe using a magnify-

> Remove any contaminated leaves, but also make sure that you don't spread the disease yourself. Make sure that you wash your hands regularly, preferably with an

- Burn any infected materials.
- Use CANNACURE on the plant to control this disease.
- Don't forget that you'll need to repeat the spraying several times.

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Botrvtis

(also known as Grey Mould or Bud Rot)

About the disease in brief

Botrytis attacks weak plants or dvina flow-You must never allow the infected plant ers. In fact, in nature it helps the recycling or parts of the plant to come into contact process of plants by breaking them down with other plants, because even the and making the nutrients available in the briefest contact will send clouds of gray soil. So the fungus actually plays a vital role spores into the air. These spores will then in the natural growth cycle. But when it strikes your crops, it's a pest!

Biological cycle of Botrytis

The early development of gray mold usually starts in infected plant debris from previous crops, which have been left in

the field. The mycelium present in the debris begins to develop when temperatures increase, for example in early spring. In bright light, the mycelium begins to produce structures called conidiophores. At the end of these conidiophores, spores called condias are formed which are then transported through the air and can come into contact with the leaves or stems of crops.

Symptoms of the disease

The fungal infection in flowers is not visible initially. Chlorosis – tissue that looks brown and wet near the infection site – is one of the first symptoms that indicate a possible be successful in controlling B. cinerea in a Botrytis attack. A lighter coloured spot on wide variety of crops. Clonostachys rosea the flowers with a dark brown ring around it (= Gliocladium roseum) is a fungus that can also indicate a mould infection.

How to prevent the disease?

It is very important to get rid of any parts of the plant that are infected with Botrytis. The infected parts should be removed mmediatel

land on healthy plants and may infect them. Good ventilation is essential in order to maintain slightly lower humidity around the leaves and flowers. For outdoor crops, it is advisable to cover the plants with a plastic shelter like a poly-tunnel when rain is expected. This prevents the plants from getting wet.

> It is also important to be viailant for pests such as caterpillars which can cause damage to the cuticle, which B. cinerea can exploit to enter the plant more easily. It's easier for the fungus to infect plants that have been damaged by chewing pests. Other insects like thrips can carry and spread Botrytis spores. CANNACURE can be sprayed on the plant to control this

Solutions for controlling the disease

Several micro-organisms have proven to is used to combat and prevent Botrytis attacks because of its ability to suppress the production of spores. Some nematode species have also been used to control gray mould effectively.

Many plant extract preparations are marketed primarily as being able to prevent the attack and development of *B. cinerea*. Good results have been achieved with extracts of thyme, citrus seed, oregano, mint, garlic and pepper, to name but a few. Another option is to use CANNACURE on the plant to prevent the Botrytis.



ungus Gnats

About the pest in brief

he adult fungus gnat is a small black fly, Inspect plants thoroughly prior to purabout 3-4 mm in length. They are commonly seen swarming in greenhouses because they are attracted by the humid- look for the glossy, clear larvae. Reject any ity, high temperatures and decomposing plant sending up flying gnats. organic matter. Crop substrates offer ideal • Fungus gnats do best in damp soils; be onditions for their larvae, which are white careful not to over water, especially durand legless, resembling small worms. They ing winter months when plants require less feed on organic matter and the tender water. When potting, avoid organic mateparts of plants below the ground, such as rial that holds water, such as algae, which roots, as well as the stems.

Biological cycle of fungus gnats Solutions for controlling the pest

Adults live about one week and lay up to • If pests are present, allow the soil to dry 300 eggs in rich, moist soils. Within 4-6 days to a depth of one to two inches between tiny larvae emerge and begin feeding on waterings. This not only kills the larvae and plant roots during their two week lives. The inhibits the development of eggs, it also pupal stage lasts 3-4 days before young makes the soil less attractive to egg-laying adults leave the soil and begin the next females. eneration. The entire life cycle from egg • Use Yellow Sticky Traps placed horizono adult may be completed in as little as tally at the soil surface to capture large -4 weeks depending on the temperature. numbers of egg laying adults. The gnats Because of their proclivity and relative are attracted to yellow and can easily be short gestation period, potted plants can removed from the trap before they can host each stage — egg, larvae, pupae, lay more eggs adult — with multiple generations at once. • Top dress houseplants with beneficial Because of this remedies usually require repeated applications intil there are no survivina

symptoms of the

Plant symptoms the indicate fungal an are sudden wilting loss of vigour, poor prowth, and yellowin of the leaves. With severe festations, a considerab ortion of the plants may b

How to prevent the pest?

carefully near the base of the plant and

may encourage egg laying.

nematodes to destroy the larval stage. Nematodes are micro copic roundworms that penetrate fungus gnat arvae, as well as harmul lawn and garden grubs, fleas, and other soil-borne pests (they do not harm earthworms), and then release a bacterium hat consumes the pest om the inside out. The ona-lastina nematodes are safe for use around pets, plants, and your family.

