Insect and Mite Pests of African Violets

The following descriptions and photos are part of the information found in the book “Insects and Mite Pests of African Violets” written by Dr. Charles Cole and copyrighted by AVSA. The complete book can be purchased from the AVSA website Store or ordered from the office. The book will go into further detail about the pest and discuss treatment options.

SUCKING PESTS

Sucking pests have elongate mouthparts which act much like a hypodermic needle. Their mouthparts pierce the tissue and the pests suck up plant juices.

SOIL MEALYBUGS

About 29 species of soil mealybugs are found in the U.S. At least 2 and perhaps 4 or more will feed on African violets. The species in this group are very difficult to distinguish one from another. Two species positively identified from African violets are: the Root mealybug, *Rhizoecus americanue* and the Pritchard mealybug, *R. pritchard*. Although the most commonly occurring species appears to be the Pritchard mealybug only an extensive survey can determine this.
Foliar mealybugs are common pests of native trees, weeds and grasses. They readily attack many ornamental trees and shrubs as well as plants cultured for their flowers or foliage. These pests occur out of doors during warm weather and in the home and greenhouse throughout the year. More than 280 species of mealybugs have been identified in the United States and Canada. Of these several species may attack and seriously damage cultured plants.

**FOLIAR MEALYBUGS**

Some of the most annoying sucking pests of African Violets are the thrips. Several species will feed on and reproduce on violets. Because of their small size they can be very difficult to find on a plant and may go undetected for a long period of time. Control of some species can be difficult.
MITES FOUND ON AFRICAN VIOLETS
More than 25 different species of mites have been recorded from African Violets. Fortunately, most of these are not injurious to the plant. Mites collected from violets fall into four distinct groups. These are scavengers, fungus feeders, predaceous mites and plant feeders.

APHIDS
Aphids, commonly called plant lice are among the most common and most numerous of all creatures on earth. Worldwide there are about 2,000 different species. More than 1,350 species are found in the U.S. and Canada. About 80 species of aphids are considered as pests of food crops and ornamental plant. Nearly all plant species have one or more species of aphids that will attack them. More than one half dozen species have been recorded from african violets. As a general rule, aphids do not like to feed on violets, but when forced to do so, due to the lack of a more suitable host, they can cause serious damage.
WHITEFLIES

About 200 species of whiteflies have been described. Most of the species are tropical or subtropical. Only about 10 species are found on ornamental plants in the U.S. At least 3 species will readily attack african violets. Whiteflies can be quite annoying. They often occur in tremendous numbers and when heavily infested plants are shaken, the air is filled instantly with a white cloud of these tiny pests.

SCALE INSECTS

Scale insects are close relatives of mealybugs. More than 2,000 species have been collected from landscape, interiorscape and greenhouse ornamentals. About 20 are considered serious pests. Of these, 2 species are commonly found on African violets. These are the fern scale, *Pinnaspis aspidistrae* and the brown soft scale, *Coccus hesperidum*.

CHEWING PESTS

Chewing pests have teethlike mandibles. They damage plants by consuming the plant stems and leaves or even the buds and flowers. Their damage is quite evident as holes in the leaves or ragged edges on leaves. Often flower buds may seem to disappear as they are totally consumed. Wounds often provide a place of entry for pathogens, resulting in secondary diseases invading the plant.

AMERICAN COCKROACH

The American cockroach is the most commonly reported chewing pest of African violets in the United States. It is a pest in the greenhouse, the floral shop and the home. Just a few cockroaches on a floral cart or greenhouse bench can cause an unbelievable amount of damage.
FOLIAGE FEEDING LARVAE

The larval or immature stage of several moths will damage violets. These larvae do not prefer violets as a host plant and feed on violets only when no other source of food is available. Many of these larvae cannot complete their development on violets.

FOLIAGE FEEDING BEETLES

Several small beetles have been found feeding on African violets. Usually they are trapped in the home or greenhouse. Beetles are quite active and move freely from plant to plant. Some feed on pollen but most feed only on the foliage.
NUISANCE PESTS

Many of the insects found in association with African violets cause little or no harm to the plants themselves but often create a nuisance for plant growers. The very presence of any insect is enough to arouse disgust and displeasure from many people. Some people feel that the only good insect is a dead insect.

Nuisance pests may be found on violet plants or in the rootball. Some are found on plant shelves or greenhouse benches. Others scurry about the home or greenhouse.

Although nuisance pests are generally low in numbers some can build up unbearable populations and have to be controlled. Often nuisance pests need to be controlled as a matter of public relations, prior to selling or giving a plant to another person.

FUNGUS GNATS

Fungus gnat is the common name given to a group of small flies. More than 600 species of fungus gnats are found in North America. Most species are of no importance to people or the plants we grow. A few species will invade our territory and become a nuisance pest. Only a few species will actually feed on and damage live plant tissue.

SPRINGTAILS

Springtail is the common name of the insects belonging to the order Collembola. The order has more than 2,000 species with more than 300 species found in North America. Springtails are extremely abundant, often numbering into the millions in a single greenhouse. Due to their small size and secretive habits they are seldom seen except under very close observation.
CHECKING FOR PESTS

Frequent examination is necessary in an effort to detect pests which have infested your plants. Weekly examinations are usually frequent enough to detect pests before populations increase to damaging levels. In greenhouse operations this may take a considerable effort. In a home where fewer plants are involved, plants are generally observed much more frequently as they are given the TLC of normal grooming.

SELECTING A PESTICIDE

Selecting an effective pesticide is fast becoming a science. An ever increasing number of factors must be considered before purchasing and using a pesticide. African violet enthusiasts must know a great deal about pesticides if they are to achieve effective control of the various violet pests and maintain the aesthetic value of their plants.

We may define a pesticide as any substance or mixture of substances intended to prevent, destroy, repel or mitigate a pest. Included with the pesticides are substances or mixture of substances intended for use as a plant growth regulator, defoliant or desiccant.

PEST PREVENTION

The African violet grower can often prevent or greatly reduce pest problems by adopting certain practices. One of the most important factors in maintaining a pest free culture is to take care and introduce only pest free plants into your culture. To achieve this a grower must be knowledgeable in the detection of pests and pest damage. Many violet pests are extremely difficult to detect when in low numbers. For this reason, newly acquired plants may be isolated for a period of 60-90 days. While in isolation frequent and thorough inspections should be made in an effort to determine if the plants are clean or infested with pests.

Healthy plants are much less susceptible to pests than unhealthy plants. Any practice which would reduce plant stress and promote good vigorous growth will enhance pest control. One such factor is to maintain a clean greenhouse and growing area free of debris and old plant material. Other practices which will enhance plant growth and reduce pest problem include maintaining proper temperature and keeping the growing media at the correct pH level.

The African violet is truly an amazing plant. Seldom has there ever been a plant that has responded so well to being cultured. With a little knowledge and a little effort, we can maintain the beauty and perfection of this jewel for our own pleasure and to share with those we care about.