



# ATTRASustainable Agriculture

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# Spider Mites—Botanical Control Formulations

Spider mites are among the most notorious of pests. They multiply rapidly in hot, dry conditions and can easily overwhelm a field, particularly if plants are water stressed, or a greenhouse in weeks or even days. They have been found on almost 4,000 different host species (Attia et al., 2013).

## Essential Oils

Spider mites are especially vulnerable to various essential oils, but so are some crops. Essential oils are distilled or cold pressed from plants. These oils do not persist in the environment like synthetic chemicals. Essential oils found to be highly effective against spider mites include garlic, white mustard, epazote, English lavender, basil, rosemary, mint, lemon balm, tansy, pennyroyal, wormwood, neem, true myrtle, orange, wild tomato, stinging nettle, and others (Mozaffaria et al., 2012).

Essential oils have toxic effects on some crops and vary in composition and potency, depending on variables such as climate, variety, and timing of harvest.

Dilution rate per gallon of water should be 10 ml to 40 ml, depending on the plant species and oils being used. If you are unsure about phytotoxicity on a specific crop, try a small test area or test plant before fully committing, especially during hot weather.



Spider mites can build up so rapidly under the right conditions that they can completely cover crops in red. Photo: Juan Raygoza

## Cilantro

Using essential oil or crude extracts, and even interplanting cilantro with other crops, can prevent and kill spider mites. One simple preparation is 200 grams of crushed seeds boiled in one liter of water for 10 minutes. This extract is then strained to remove the seeds and applied to affected plants, ensuring that the undersides of the leaves are thoroughly covered (Abo-Shanab et al., 2013).

## Aloe Vera

Spider mites can be smothered by the surfactant qualities of aloe vera juice. It can be mixed with neem, spinosad, or essential oils. One recipe calls for one tablespoon of neem oil, ¼ teaspoon of a silica product like Sodo Hydro, and ¼ cup of aloe juice. This solution should be sprayed thoroughly over the entire plant every three days to break up the reproductive cycle. A group of scientists also used powdered aloe leaf at a 5,000-ppm concentration in water to kill over 70% of spider mites within three days. An acetone extract caused 100% mortality in the same time period. The researchers used 100 grams of dried aloe leaf powder and 500 ml of acetone, ethyl alcohol, ethyl acetate, or water to produce the distillate. The distillate was then evaporated and dissolved into distilled water (Wei et al., 2011).

## Bugleweed (*Ajuga*)

Crude extracts of bugleweed have been found to reduce spider mite populations. Crude extracts can be as simple as tossing a handful of leaves into a blender with water, straining, and then spraying judiciously onto affected plants. In Germany, researchers used a crude extract of *Ajuga remota* to effect 84% mortality of spider mites in 24 hours, with 69% mortality occurring in the first three hours. Fresh *Ajuga* juice was also shown to affect unhatched eggs and developing nymphs. The study also showed methanolic extracts of *Ajuga* being very potent against adults and highly repellent (Schauer and Schmutterer, 1981).



The photo on the left shows the characteristic webbing that is the telltale sign of spider mite infestation. The photo on the right shows field conditions that lead to spider mite epidemics: hot, dry, low humidity, and stressed plants. Photos: Rex DuFour, NCAT

## Mimosa (*Albizia julibrissin*)

Crude ethyl alcohol extracts of the common weedy mimosa tree's leaves and stems at a concentration of 10 grams per liter achieved almost 99 percent mortality of both adults and eggs of carmine spider mites. These alcohol extracts can be made at home using rum, vodka, or grain alcohol. Fill a quart-sized mason jar with freshly air-dried leaves and then pour alcohol over them, filling the jar. Close it tightly and let sit for six to eight weeks. When the infusion is complete, put about 10 ml of the liquid and one liter of distilled water in a spray bottle. Test spray one leaf to make sure the concentration is not phytotoxic. If the concentration is too high, further dilute it with distilled water. Repeat treatments as necessary (Wang et al., 2013).

## Conclusion

Many plants, their crude extracts, or their essential oils can kill spider mites, but it is very important to manipulate the environment to be hostile to the spider mites. Since spider mites like hot, dry conditions, attempt to cool them down and increase humidity or even mist them, in addition to treating them with botanical pesticides.

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### Companion Planting & Botanical Pesticides: Concepts & Resources

By George Kourouklis  
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Certain plants can benefit others when planted in close proximity or used as botanical pesticides. This publication discusses the scientific and traditional basis for companion planting associations including the mechanism of action. It also provides a guide for planning companion planting, a companion planting chart for common herbs, vegetables, and flowers, as well as listing of literature and resources for more information on the Three Sisters, a traditional Native American companion planting practice.

**Traditional Companion Planting**

Companion planting can be described as the planting of two or more plant species in close proximity to each other for mutual benefit (such as pest control or increased yield). The concept embraces a variety of techniques designed to increase the biodiversity of a particular crop (Cox and hamm, 1998).

Generally, companion planting is applied in a small-scale gardening context. However, it is broader sense to include applications in commercial horticultural and agroforestry contexts. ATTRa's *Agroforestry and Sustainable Agriculture and Production Practice*, that provides additional information on this topic.

Although companion planting has a long history, the mechanism of beneficial plant interaction is not fully understood. For more detailed recommendations see Table 11 and the general references section. For more detailed historical, observational, horticultural science, and production practice information see Table 12 and the recommendations for companion planting.

**Botanical Derris suspension seeds and attract beneficial insects that help control pests**

make ground the middle of the 20th century were based on the results of sensitive crystallization tests (Pfeiffer and Geiss, 1965).

A major benefit of companion planting using biologically based pesticides. Companion planting is a way to reduce the use of synthetic pesticides in the host plant being different from the companion plant. Although the use of synthetic pesticides in the host plant may affect the host plant's development and growth, the use of botanical sprays may not affect the host plant's development and growth because they are composed of a solid of synthetic pesticides (Spren et al., 2008).

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ATTRa has a database of low-risk pesticides, including some botanicals, at <https://attra.ncat.org/attra-pub/biorationals>. For more information, consult the ATTRa publication Companion Planting & Botanical Pesticides: Concepts & Resources at [attra.ncat.org/attra-pub/summaries/summary.php?pub=72](http://attra.ncat.org/attra-pub/summaries/summary.php?pub=72).

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