PARASITIC MITE SYNDROME

MEASURE - TREAT - REPEAT

3 STEPS FOR HEALTHY BEES

Parasitic mite syndrome (PMS) is a disease complex which causes rapid deterioration of honey bee (Apis mellifera) colonies. In the state of Utah, it is the most common contributor to late season colony losses. PMS is highly correlated with excessive Varroa mite (Varroa destructor) infestations. Varroa mites can quickly spread between hives in the same apiary. Varroa mites are known vectors of multiple bee viruses such as acute paralysis virus (APV), Kashmir bee virus (KBV), and deformed wing virus (DWV), all of which have negative impacts on colony health and contribute to the pathogenesis of PMS. The simplest way to keep your bees healthy and avoid PMS is to keep the Varroa mites under control.

1 MEASURE
Check your hives for Varroa mites regularly.

Find instructions at: honeybeehealthcoalition.org/resources/varroa-management

2 TREAT
If Varroa mite levels are excessive, apply a miticide.

Find instructions at: honeybeehealthcoalition.org/varroa-tool

A single treatment cycle may not be enough. Continue monitoring and treating as needed.

3 REPEAT!

CALCULATING MITE LOAD
The alcohol wash and powdered sugar roll methods both require a sample size of 1/2 cup of bees. This amounts to an approximate sample size of 300 bees. Count the number of mites that are shaken out of the jar and divide that number by 300. Then multiply by 100 to get your percentage mite load. Scientific authorities have determined that most colonies are unlikely to survive if the Varroa mite infestation exceeds 3% of the bee population. To prevent colonies from reaching that threshold, beekeepers should treat if monitoring reveals four or more mites in a sample.

Number of mites counted = ___
Number of bees sampled = 300

% MITE LOAD = \left( \frac{\# \ MITES}{\# \ BEES} \right) \times 100
Use this chart to track your Varroa mite infestations and keep it for your records. Perform monitoring according to the schedule below. If you have five or fewer colonies, check all of them. If you have more than five hives, randomly select five hives to sample per beeyard.

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<th>Year</th>
<th>Beeyard</th>
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**CHEMICAL CONTROLS**

If any colony in the apiary has too many mites, a chemical treatment of all hives will be necessary. Every mite treatment has different conditions for use, and most treatments require honey supers be removed from the hive before application. Be aware of environmental factors such as the ambient temperature and hive growth phase before applying treatments, as treatment efficacy depends on these conditions. No matter what chemical treatment you choose, **always read the entire product label and strictly follow the label’s instructions.**

**INTEGRATED PEST MANAGEMENT**

Non-chemical control methods such as drone-brood traps, brood interruptions, and hygienic stock bees can provide an additional level of mite protection, and may reduce the overall number of chemical treatments required throughout the year. But these are not fail-safe methods. It is vital to consistently monitor Varroa levels and use appropriate chemical treatments to prevent mite infestations from exceeding 3% of the honey bee population; this is especially important between late summer and early fall.

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**WORKS CITED & FURTHER READING**


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**DESIGNED BY**

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