SUCCESSFUL BEEKEEPING
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TIMING OF TREATMENT.

In August of 2017 I sent out an email entitled “It is time to treat” which read as follows:

TO PROTECT WINTER BEES: Mitegone is designed to work in heat of August when winter bees are reared. All treatments in late September or October are too late! The damage to brood of winter bees is already done and the colony may collapse.

To my surprise I got this answer:

Hi Bill,

I agree completely with your statement about timing of mite treatments. Lloyd Harris studied the age structure of bees in colonies in Winnipeg for his MSc degree. My student Heather Mattila reinterpreted his data and was able to demonstrate when winter bees are produced. In the prairies (Winnipeg), the first winter bees are emerging in late August, with the bulk of them having emerged by 25 September. That means that mite levels need to be much reduced by 15-20 August to prevent damage from mites during the sealed brood stage.

Probably here in southern Ontario the timing is shifted later by 10-14 days, but nevertheless your statement is correct: treat bees in August to prevent damage by mites and the viruses transmitted by them. By September, the game is over.

Best wishes,
Gard W. Otis, Professor
School of Environmental Sciences
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We try to get permission from the Publisher to publish this paper but were refused. I read all papers. Scientific papers are hard to read, and understand. After four months of emails, I created abstract of all correspondence in beekeeper friendly language and ask Gard for permission to publish it. He fixed my English and added few thinks. Now we have scientific proof of what I teach for 25 years.

WHEN ARE “WINTER BEES” PRODUCED IN COLONIES?


Twenty years ago. I asked the question: When are winter bees produced? I was interested in this question from a practical standpoint: when should beekeepers have Varroa mite populations in their hives under control if they want good overwintering success and strong, healthy colonies in Spring?

As luck would have it, Lloyd Harris had studied the age structure of bees in colonies in Winnipeg for his MSc degree. He established colonies from 2-lb packages (approximately 7000 bees) and released the queens on 25 April, 1976. Starting on 14 July, he introduced cohorts of newly
emerged bees into colonies at 12-day intervals, and then recorded the numbers alive in each cohort every 12 days thereafter. From these data he determined the age structure of bee colonies under different late summer re-queening methods as well as in control colonies. Within his data lay the answer to my question, but it was difficult to visualize the answer. I recruited then undergraduate student Heather Mattila to reinterpret his data and demonstrate when winter bees are produced.

Heather’s reanalysis of the data yielded somewhat surprising results. In the prairies (Winnipeg), the first newly emerged bees that became long-lived "winter bees" were recorded on 31 August. For that Aug. 31 cohort, approximately 60% died before winter (before 1 November), while 40% became "winter bees". Twelve days later, 70% of the bees became long-lived winter bees, with the proportion of "winter bees" increasing with time until the last bees emerged around the end of October. With the large amounts of sealed brood present at the end of August and early September, even though only a proportion of the bees emerging during that time period join the winter bee population, more than half (53%) of the winter bee population had emerged by 12 September. Not many worker bees emerged after 6 October.

THE IMPLICATION OF THESE RESULTS IS THIS:
If a beekeeper has not controlled Varroa mite populations earlier in the year and wants to treat hives at the end of the season so that they contain healthy bees going into the winter (i.e., bees that have not been fed upon by Varroa mites or had viruses injected into them through mite feeding), then he/she should reduce mite levels before significant numbers of winter bees have been produced. As an example, if beekeepers want to control Varroa mites in their colonies by 31 August when the first winter bees are emerging as adults in the prairie provinces, then miticide treatments should be applied before 17 August; that is the date when worker larvae are being sealed into their cells that will emerge as adults on 31 August. If beekeepers wait until 1 September to treat their hives, approximately 55% of the bees destined to become winter bees will potentially already have been fed upon by mites.

Heather Mattila subsequently studied the effects of the amount of pollen entering colonies in Ontario in September on the transition to winter bees (Mattila and Otis, 2007). In the control colonies (i.e., the colonies in which the amount of pollen was not manipulated), no winter bees developed among the bees introduced to colonies on 1 September. However, by 13 September, about 40% of the young bees that were introduced into colonies became winter bees. Those bees would have been sealed into their brood cells at the beginning of September. These data indicate that the transition from summer to winter bees occurs about 2 weeks later in Ontario than in southern Manitoba. We do not have comparable data for the lower mainland of BC or the Maritime Provinces. However, the same process, i.e., a gradual increase in the proportion of winter bees among emerging workers over time, undoubtedly occurs everywhere as pollen foraging declines in fall. Note that feeding additional pollen or a high-quality pollen substitute in fall would delay this transition to winter bees.

In summary, to have healthy worker bees over the winter, Varroa mites need to be controlled by the time the first winter bees are emerging in colonies. That means miticide treatments should have been applied by mid August in the Prairie Provinces, the first of September in Ontario, and probably by mid September in the lower mainland of BC. Beekeepers must also remain vigilant as the fall progresses because the numbers of Varroa in colonies can increase quickly if nearby colonies are collapsing from high mite infestations.

Gard W. Otis - School of Environmental Sciences - University of Guelph
I have been preaching this fact of how and when to treat for the past 25 years. The graph below has been on my website since 2007. In North America, beekeepers must treat at the following times for the treatment to be effective. Dates are:
- Prairies - August 17th,
- Ontario and Quebec - end of August
- British Columbia (Okanagan Valley) - August 25
- British Columbia (Lower Mainland) - beginning of September.
- USA (California Almond Pollinators) – February. Prairies – August. Both coasts - September
- USA (Florida and southern states) - October 15th

Any beekeeper can establish his own “CUE” Day. It is when the queen reduces laying at the end of the summer from many to only a few frames. Your own date to treat will be just few days earlier.

WHEN TO TREAT

**THE “CUE”**

- Do not miss the cue. Late September and October are too late to treat. The damage is done.

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- **In the late summer** treat before mite’s cause damage to brood that will become winter bees. Leave pads in until spring for reuse.
- **Do not use products promising killing mites in brood it kills brood of winter bees too.**
- **In the spring** treat before extensive brood build up, when you are reversing hives or preparing for pollination.
- **It prevents reinestation from collapsing colonies:** Which happens in both above time but Long lasting MITEGONE treatment kills the mites drifting on bees before they ken get to brood, it also makes mites sick an if they survive 80% will not reproduce It is not the founder mite feeding on pupa but the 6-8 yang ones all feeding on same unborn bee.
- **The tracheal mite:** 21-day treatment in the spring or late summer will eliminate this pest from your operation.