Commercial Management of ARS Russian Honey Bees


INTRODUCTION
The Agricultural Research Service (ARS) has a yearly program of releasing different ARS Russian honey bee breeder lines to the beekeeping industry. We have participated in these releases either as breeders, a breeder-queen producer or as cooperators who provide apiaries as test sites for the selection of breeding stock. Several of us have used Russian honey bee stock released by the program to change the honey bee stock in our commercial hives to Russian honey bees. Our experiences have taught us that Russian honey bees have management needs that are somewhat different from the needs of other honey bees, especially Italian honey bees. Here we describe the more important aspects of the commercial management of ARS Russian honey bees.

Springtime Management
Requeening with queens
Requeening non-Russian colonies with Russian queens is more difficult with some stocks than it is with other stocks. Likewise, it is sometimes difficult to requeen a Russian colony with a non-Russian queen. These difficulties are not universal: they seem to be dependent on the specific stock of non-Russian honey bee and probably result from different stocks sometimes having different levels and blends of queen recognition pheromone. However, queen acceptance rates when requeening Russian colonies with Russian queens are rather typical and often reach to the high 90 percentages.

It typically takes longer (up to 10 days) for introduced Russian queens to begin laying eggs. Back checks of queen introductions done on an Italian honey bee schedule are frustrating. Not only are the queens not laying eggs, they are very difficult to find, even if they are paint marked. We have shifted our back check schedules to the 16th day after introduction to accommodate this difference in initiation of egg laying. When Russian queens are laying eggs, they are much easier to find. However, their dark and often striped body color still makes finding Russian honey bee queens difficult. Another normal characteristic of some Russian lines is to maintain “just in case” supersEDURE cells. This is not a sign of an unsuccessful introduction or failing queen.

Requeening with cells
Requeening with Russian queen cells is similar in many ways to requeening colonies with Russian queens. Cell acceptance appears to be somewhat lower in some but not all domestic stocks and high in Russian colonies. Emerged Russian virgins take more time to become mated egg-laying queens. We have shifted back check schedules for cell introductions to the 20th day after cells are expected to emerge.

Springtime buildup
Some overwintered Russian colonies may have a small cluster size in the early spring. However, even colonies with as few as two to three frames of brood and bees are able to develop into strong colonies that will make a good crop. Both the timing and the speed of the springtime buildup of Russian colonies are notable. The timing is tuned to the availability of pollen. A strong natural pollen flow is necessary to trigger extensive brood nest development. An early spring nectar flow that is unaccompanied by much pollen or feeding with sugar (in whatever form) will not stimulate population development in colonies. However, feeding a combination of pollen or pollen substitute and sugar will cause the colonies to grow. Hence, the early development of strong colonies for pollination, or specialty uses such as queen cell building can be achieved by feeding colonies pollen as well as sugar.

The speed with which Russian colonies will develop in the spring is very surprising. Small colonies develop very quickly. Colonies that are well behind Italian colonies become big colonies in time for the nectar flow. An important management consideration is to anticipate pollen flows and provide room for brood nest expansion beforehand. Beekeepers, who winter in singles and add their first supers on the bottom, may want to consider adding them on the top. Beekeepers accustomed to managing Italian honey bees will be tempted to underestimate the potential for Russian colonies to rather abruptly shift from small surviving colonies to large colonies needing space to prevent swarming.

Another consideration is that some colonies will be more defensive during the time they are going through the first round of spring brood rearing. They seem to be more protective of the colony and its resources during this critical period. This short period of increased defensiveness should be kept in mind, particularly so that it does not unduly affect the choice of queen mothers for grafting.

Nectar flow management
We have found Russian honey bees to be good honey producers, able to make good crops in good years and excellent crops in excellent years. Putting out honey supers always seems to be a balance between getting some supers on all the colonies to provide at least minimum honey storage and getting enough boxes out on each colony to collect the maximum honey crop. To the degree it is possible, early supering, in particular, should be more liberal than it is with Italian colonies as a way of assuring that management stays ahead of colony needs.

Late Fall and Winter Management
In general, Russian colonies are excellent at overwintering. This begins with their late fall organization of their brood nest. Given a fall flow, they will store pollen covered by sealed honey in an upper
food chamber. Honey or feed is stored first in an upper chamber and then to the sides of the lower chamber. Russian bees then cluster below their food and move up only to stay in contact with the food as the season progresses. We have noticed that many Italian colonies cluster at the top of the hive, regardless of food. In a severe winter, Italian bees will become separated from the food and die. This does not happen with Russian colonies. In the winter of 2000-2001, mid-western beekeepers suffered from 30% to 70% losses in their Italian colonies. Russian colonies survived this winter well. In Iowa, we experienced about 10% loss in our Russian colonies, split the overwintering colonies to replace the losses and to make about a 30% actual increase in colony numbers. These splits went on to make an average of 130 pounds of honey that following summer.

All of us have been surprised at how frugal Russian colonies are with winter stores. Colonies always have more food in spring than we are accustomed to seeing with Italian colonies. In Mississippi, many colonies overwinter without using any food from the second story. Next year we will attempt to overwinter some colonies in a single deep hive body. This is already being done with good success in south-central Louisiana.

General Characteristics

Colony defense

Overall, we find that Russian honey bees are quieter and easier to manage, once the colonies have gone through hybrid transitions. Hybrids themselves may be somewhat sting prone. However, after two or three years of requeening with Russian cells, the colonies have bees that are mostly Russian. We have done major apiary management procedures such as making springtime splits or taking honey with minimum protective gear. One of us has the habit of wearing a veil, t-shirt, shorts and shoes while pulling honey in a 3,000 colony operation.

Tracheal mite resistance

For some reason, we do not have problems with tracheal mites in Mississippi, regardless of bee stock. However, the tracheal mite poses a very serious beekeeping problem in northeastern Iowa and can be a serious problem in Louisiana. Loss of colonies and lack of honey production in surviving colonies due to tracheal mite infestation are the biggest concern in Iowa. However, Russian honey bees have excellent tracheal mite resistance; they survive and produce well without treatment for tracheal mites in Iowa conditions that are very favorable for tracheal mites.

Brood nest size

Russian honey bees are very responsive to nectar and pollen flows. They both build-up rapidly when resources are in the field and shut down brood rearing when resources disappear. Because of this characteristic, they will have big colonies during flows but smaller colonies at other times. During a shut-down period the queen reduces or even stops egg-laying. Also, the workers appear to eat back some brood, leaving shot brood patterns in sealed brood. This shot brood pattern disappears when resources return in the field. Large colonies with good brood patterns will shift to small colonies with a shot brood pattern after the main flow. Then, after a summer dearth, the fall flow will cause them to once again develop good brood patterns, become larger, and, if conditions permit, produce a good fall crop.

Honey production

Although some hybrids have reduced honey production, the Russian bees themselves produce very well. All of us have seen crops that average well in excess of 100 pounds. Individual colonies that produce over 200 pounds are common.

Varroa mite resistance

The Russian honey bees are not immune to varroa mites. However, they are resistant to them. Varroa mite populations build up in Russian colonies much more slowly. Also, when Russian colonies become highly infested, they will survive longer and allow more time to treat them. Once treated, they “bounce back” very nicely. We are still learning about how many varroa mite treatments we can skip with Russian bees. It appears that different places will have different answers. Experimental apiaries in Mississippi have entered their fourth year without treatment (Fig. 1). However, it may be that the mite resistance of Russian honey bees is enhanced in Mississippi by spring-time broodless periods that are associated with splitting and re-queening. In Louisiana, it is clear that Russian colonies in apiaries that are stocked with only Russian colonies have a slower development of mite populations than Russian colonies in apiaries that also have Italian colonies. Overall, it is clear that Russian colonies require fewer treatments to control varroa mites. However, we need more experience to determine how far we can reduce varroa mite treatments.

Conclusion

We are among the first beekeepers to have Russian honey bees in our beekeeping operations. They are very different bees from the Italian honey bees that we were accustomed to managing. We have needed to adjust our beekeeping practices somewhat to keep Russian honey bees as we learned about them. Probably, we will make still more adjustments in our beekeeping as we learn more about them. However, the main thing that we have learned is that the Russian honey bee is a good stock that can be managed commercially with much less difficulty than stock we have used in the past.