

Pesticides having negative impacts on bees

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In high doses, a new pesticide impairs the taste and learning capabilities as well as the memory of bees. Credit: Ricarda Scheiner

Scientists from the University of Würzburg have investigated the impact of a new pesticide on the honeybee. In high doses, it has a negative impact on the insects' taste and cognition ability.



In February 2018, the European Food Safety Authority (EFSA) confirmed that the pesticide group of neonicotinoids is harmful to <u>bees</u>. A novel pesticide manufactured by Bayer AG is therefore being discussed as an alternative; it contains flupyradifurone from the class of butenolides. The product goes by the brand name of Sivanto.

Sivanto is assumed to be effective against various sucking insects such as aphids and whiteflies and can be used on a number of fruit and vegetable crops but also on cocoa and coffee plants. Advertised as bee-friendly, the pesticide can even be applied on flowering fields. It has been available in the US market since 2015. In the EU, it is approved but not yet available.

Measurable impact on honeybees

Scientists from the University of Würzburg have now investigated the effect of flupyradifurone on <u>honeybee</u> behaviour. The study is led by Ricarda Scheiner, Professor for Neuroethology of Arthropods at the Department of Behavioural Physiology and Sociobiology (Zoology II) and Hannah Hesselbach, her Ph.D. student. The scientists have published their findings in the current issue of the journal *Scientific Reports*.

"Our data show that non-lethal doses of flupyradifurone after a single application to collecting honeybees have a <u>negative impact</u> on the bees' taste, learning and memory capability," Ricarda Scheiner sums up the study result.

No impact when used properly

The two researchers first tested the bees' gustatory response to sugar using a standard procedure. Subsequently, the bees were subjected to olfactory conditioning, and on the next day the scientists tested what the



bees had retained of what they had learned previously. The experiments prove the following: "Whereas the two smaller doses did not exhibit any adverse effect, a flupyradifurone amount of 1.2 microgrammes per bee results in significantly reduced perception and learning performance," Hannah Hesselbach says.

The good news, however, is that the collecting honeybees will probably not come into contact with such high doses when the pesticide is applied properly. But the scientists believe that further research is necessary to determine the pesticide's influence on motor function, waggle dance or orientation.

"Also, we cannot say which influence flupyradifurone will have on bees in combination with other pesticides which are frequently found in honey and pollen in residual amounts," Hannah Hesselbach adds. The <u>impact</u> on <u>wild bees</u> and other pollinators should also be examined according to the researchers.

Behavioural biology of the honeybee

The team of Ricarda Scheiner at the Department of Zoology II at the University of Würzburg studies the behavioural biology of the honeybee. For this purpose, they use a wide range of methods including behavioural analyses, behavioural physiology, behavioural pharmacology and molecular biology.

More information: Hannah Hesselbach et al. Effects of the novel pesticide flupyradifurone (Sivanto) on honeybee taste and cognition, *Scientific Reports* (2018). DOI: 10.1038/s41598-018-23200-0

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