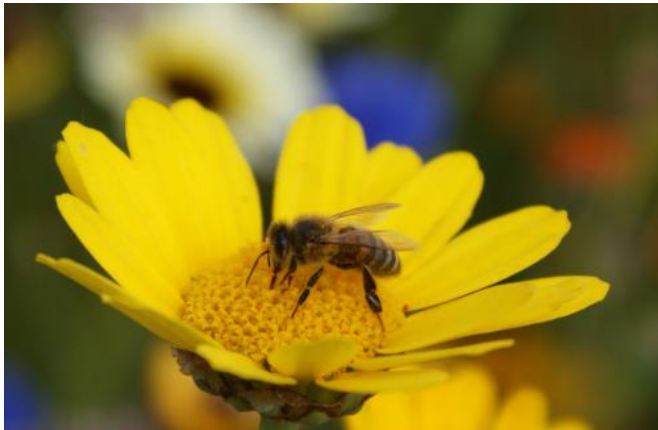


Diesel exhaust stops honeybees from finding the flowers they want to forage

3 October 2013



This is a photograph of a honeybee. Credit: University of Southampton

Exposure to common air pollutants found in diesel exhaust pollution can affect the ability of honeybees to recognise floral odours, new University of Southampton research shows.

Honeybees use floral odours to help locate, identify and recognise the flowers from which they forage.

The Southampton team, led by Dr Tracey Newman and Professor Guy Poppy, found that [diesel exhaust](#) fumes change the profile of flora odour. They say that these changes may affect [honeybees'](#) foraging efficiency and, ultimately, could affect pollination and thus global food security.

Published in *Scientific Reports* (October 3, 2013) the study mixed eight chemicals found in the odour of oil rapeseed flowers with clean air and with air containing diesel exhaust. Six of the eight chemicals reduced (in volume) when mixed with the diesel exhaust air and two of them disappeared completely within a minute, meaning the profile of

the chemical mix had completely changed. The odour that was mixed with the [clean air](#) was unaffected.

Furthermore, when the researchers used the same process with NOx gases (nitric oxide and [nitrogen dioxide](#)), which is found in diesel exhaust, they saw the same outcome, suggesting that NOx was a key facilitator in how and why the odour's profile was altered. The changed chemical mix was then shown to honeybees, which could not recognise it.

Dr Newman, a neuroscientist at the University, comments: "Honeybees have a sensitive sense of smell and an exceptional ability to learn and memorize new odours. NOx gases represent some of the most reactive gases produced from diesel combustion and other fossil fuels, but the emissions limits for nitrogen dioxide are regularly exceeded, especially in urban areas. Our results suggest that that diesel exhaust pollution alters the components of a synthetic floral odour blend, which affects the honeybee's recognition of the odour. This could have serious detrimental effects on the number of honeybee colonies and pollination activity."

Professor Poppy, an ecologist at the University, adds: "Honeybee pollination can significantly increase the yield of crops and they are vital to the world's economy - £430 million a year to the UK alone. However to forage effectively they need to be able to learn and recognize the plants. The results indicate that NOx gases—particularly nitrogen dioxide—may be capable of disrupting the [odour](#) recognition process that honeybees rely on for locating floral food resources. Honeybees use the whole range of chemicals found in a floral blend to discriminate between different blends, and the results suggest that some chemicals in a blend may be more important than others."

Provided by University of Southampton

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