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Bees In Decline Greenpeace

Bees in Decline. Greenpeace International. 9 April 2013 | 4 Comments. Honeybees and wild pollinators play a crucial role in agriculture and food production. However, the current chemical-intensive agriculture model is threatening both, and thereby putting food supply at risk. Without insect pollination, about one third of the crops we eat would have to be pollinated by other means, or they would produce significantly less food.

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The number of working bee colonies per hectare provides a critical metric of crop health. In the U.S. — among crops that require bee pollination — the number of bee colonies per hectare has declined by 90 percent since 1962. The bees cannot keep pace with the winter die-off rates and habitat loss.

Save the Bees

Bees in Decline Greenpeace Research Laboratories Technical Report (Review) 01/2013 3 executive summary Executive Summary The next time you see a bee buzzing around, remember that much of the food we eat depends significantly on natural insect-mediated pollination - the key ecosystem service that bees and other pollinators provide.

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Patterns of widespread decline in North American bumble bees. Proceedings of the National Academy of Sciences, 108: 662667. ... 44 Bees in Decline Greenpeace Research Laboratories Technical Report ...

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Moreover, wild bees are also threatened by many environmental factors, including lack of natural and semi-natural habitats, and increased exposure to man-made chemicals. Put in simple terms, bees...

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Greenpeace has recently published a review of the factors thought to be contributing to the marked

decline in honey bee and wild pollinator populations (Tirado et al. 2013). As the report Bees in Decline makes clear, the observed overall global decline in bee populations and in their health cannot be attributed to any single factor. Much of the work

THE BEES' BURDEN

The most significant threat to bees and other insects is the loss of their natural habitat. Bees and other pollinators rely on wildflower meadows for food and shelter, but since 1945 the UK has lost a staggering 97% of these areas. Intensive farming has removed many of these meadows, along with other wildlife-friendly features such as hedgerows, water meadows and ponds.

Bees

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Intensification is also likely to impact negatively on the health and stability of honeybee populations. chapter three chapter three. 26 Bees in Decline Greenpeace Research Laboratories Technical...

(PDF) Bees in Decline: A Review of Factors that Put ...

Over the past ten years there was forty percent loss of commercial honey-bees in the United States of America was recorded (Greenpeace-Bees in decline). This sudden drop in the numbers of bees is due to multiple problems in which include loss of habitat, insecticides, global warming, parasite, pests, and diseases.

The extinction of the honey bee

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A third of British wild bees and hoverflies are in decline, according to a new study. If current trends continue, some species will be lost from Britain altogether, the scientists say. The study...

Bees: Many British pollinating insects in decline, study ...

Greenpeace Research Laboratories, University of Exeter, UK Front and back cover images © Greenpeace / Pieter Boer Honeycomb background image © Greenpeace / Pieter Boer  Bees in Decline A review of factors that put pollinators and agriculture in Europe at risk Greenpeace Research Laboratories Technical Report (Review) 01/2013

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