



About Pesticides

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Pesticide issues in the works: Honeybee colony collapse disorder

Current as of December 16, 2010

Discovering a problem

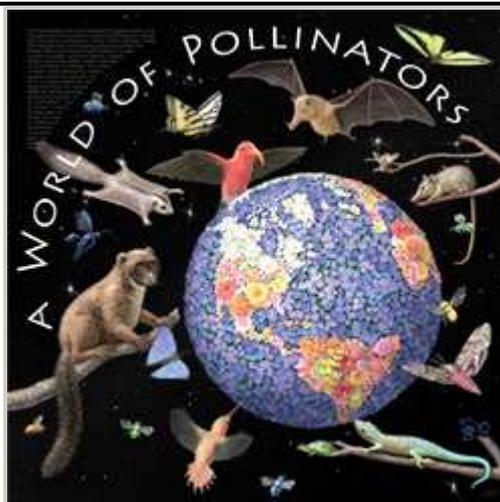
During the winter of 2006-2007, some beekeepers began to report unusually high losses of 30-90 percent of their hives. As many as 50 percent of all affected colonies demonstrated symptoms inconsistent with any known causes of honeybee death: sudden loss of a colony's worker bee population with very few dead bees found near the colony. The queen and brood (young) remained, and the colonies had relatively abundant honey and pollen reserves. But hives cannot sustain themselves without worker bees and would eventually die. This combination of events resulting in the loss of a bee colony has been called Colony Collapse Disorder (CCD).

Though agricultural records from more than a century ago note occasional bee "disappearances" and "dwindling" colonies in some years, it is uncertain whether the colonies had the same combination of factors associated with CCD. What we do know from [the most recent data from beekeepers for 2009](#) is that that CCD appears to still be with us.

Dead bees don't necessarily mean CCD

Certain pesticides are harmful to bees. That's why we require instructions for protecting bees on the labels of pesticides that are known to be particularly harmful to bees. This is one of many reasons why everyone must read and follow pesticide label instructions. When most or all of the bees in a hive are killed by overexposure to a pesticide, we call that a beekill incident resulting from acute pesticide poisoning. But acute pesticide poisoning of a hive is very different from CCD and is almost always avoidable.

There have been several incidents of acute poisoning of honeybees covered in the popular media in recent years, but sometimes these incidents are mistakenly associated with CCD. A common element of acute pesticide poisoning



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Other issues in the works:

- Nanotechnology, the science of small
- Pesticide volatilization

Other Resources

- Pollinator Protection

Questions on Pesticides?

- National Pesticide Information Center (NPIC)
1-800-858-7378

[EXIT Disclaimer](#)

Status of Clothianidin Bee Studies

EPA recently received a letter from the National Honey Bee Advisory Board and other organizations requesting that the Agency remove clothianidin from the market. That letter and subsequent press coverage contain several erroneous statements. Reports that a clothianidin honeybee field study is a "core" study (that is, a study routinely

of bees is, literally, a pile of dead bees outside the hive entrance. With CCD, there are very few if any dead bees near the hive. Piles of dead bees are an indication that the incident is not colony collapse disorder. Indeed, heavily diseased colonies can also exhibit large numbers of dead bees near the hive.

Why it's happening

There have been many theories about the cause of CCD, but the researchers who are leading the effort to find out why are now focused on these factors:

- increased losses due to the invasive varroa mite (a pest of honeybees);
- new or emerging diseases such as Israeli Acute Paralysis virus and the gut parasite Nosema;
- pesticide poisoning through exposure to pesticides applied to crops or for in-hive insect or mite control;
- bee management stress;
- foraging habitat modification
- inadequate forage/poor nutrition and
- potential immune-suppressing stress on bees caused by one or a combination of factors identified above.

Additional factors may include poor nutrition, drought, and migratory stress brought about by the increased need to move bee colonies long distances to provide pollination services.

What is being done

The U.S. Department of Agriculture (USDA) is leading the federal government response to CCD. In 2007, USDA established a CCD Steering Committee with representatives from other government agencies, and academia. EPA is an active participant in the CCD Steering Committee. The [Steering Committee has developed the Colony Collapse Disorder Action Plan \(PDF\)](#) (28 pp, 2 MB, [about PDF](#)) .

The plan has four main components:

1. Survey/Data Collection to determine the extent of CCD and the current status of honeybee colony production and health;
2. Analysis of Bee Samples to determine the prevalence of various pests and pathogens, bee immunity and stress, and exposure to pesticides;
3. Hypothesis-Driven Research on four candidate factors including new and reemerging pathogens, bee pests, environmental and nutritional stresses, and pesticides; and
4. Mitigative/Preventive Measures to improve bee health and habitat and to counter mortality factors.

What EPA is doing

Our role in the federal response to CCD is to keep abreast of and help advance research investigating pesticide effects on pollinators. To date, we're aware of no data demonstrating that an EPA-registered pesticide used according to the label instructions has caused CCD. While our longstanding regulatory requirements for pesticides are

required to support the registration of a pesticide) are not true. Further there is confusion about the review status of the study.

EPA scientists routinely reevaluate studies to determine whether the information submitted is valid and if it is relevant or useful to the regulatory matter in question (in this case a request for a new use). While this study was thought to be invalid as cited by the above groups, EPA reevaluation of the study determined that it contains information useful to EPA's risk assessment. This field study revealed the majority of hives monitored, including those exposed to clothianidin during the previous season, survived the over-wintering period.

EPA takes seriously its responsibilities to protect the environment, including pollinators, from potential effects of pesticides. Colony Collapse Disorder is perplexing and, after years of study, has not been attributable to any single cause. EPA continues to participate to help identify the root causes of Colony Collapse Disorder in order to move toward prevention of this disorder.

designed to protect beneficial insects such as bees, since 2007 we have been looking at many different ways of possibly improving pollinator protection.
<http://www.epa.gov/pesticides/about/intheworks/honeybee.htm#status>
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For more information

- [Bee Die-Off in Germany Unrelated to CCD](#)
- [Find out more about colony collapse disorder](#) from the USDA Agricultural Research Service
- [Learn about EPA's Pollinator Protection efforts](#)
- [EPA Responds to NRDC's 2008 Freedom of Information Act complaint](#)
- [European suspensions of neonicotinoid pesticides](#)