

Insecticides Are Killing the Pollinators: How Bee-Killing Neonicotinoids Work

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Want to understand how bee-killing neonicotinoids (a class of insecticide) work in less than two minutes, and why you should care that the EPA does nothing to reverse the damage that these pesticides have done to our pollinating insects? Watch this brief video that explains it all.

Dr. Keith Tyrell explains how this new class of pesticides, neonicotinoids, which are considered “new” in that they have only been on the market for about 20 years, are taken up by plants as they grow. These ‘neonics’ are not like old pesticides because they become part of the plant itself, making it toxic. (Neonics are taken up by the roots or leaves and taken to all other parts of the plant.)

Tyrell’s summary is a brief insight into why neonics are ‘bad for everything.’ The European Union has imposed a [two-year moratorium on all neonics](#), but the US still allows them to be sprayed everywhere. In fact, the [EPA has decided to allow more](#) of these bee- and butterfly-killing chemicals to enter the environment despite clear dangers.

In fact, they are the fastest growing class of pesticides in the United States. This, even though imidacloprid and acetamiprid – two types of neonics – could possibly be [impairing the developing human nervous system](#).



Image credit: PakalertPress

What’s worse – one study conducted by the [U.S. Geological Survey](#) found that neonics are widespread contaminants of groundwater which many people use to drink or bathe in. In nine rivers monitored in the Midwest, where neonics are most heavily used, the study found clothianidin in about three-quarters of monitored sites, thiamethoxam in about one-half, and imidacloprid in about one-quarter

If numerous communities banning neonics due to pollinator-deaths, articles reporting on how the chemicals are [killing millions bees](#), and 100+ organizations [urging Obama to take action](#) against the chemicals isn't enough for the EPA to take action, then I'm not sure what it will take.

If you haven't yet taken the time to understand neonics, I urge you to take two minutes and do it now.

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