

This Natural Food Could Finally Put an End to Harmful Pesticides

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And it could save the bees

By [Jefferey Jaxen](#)

Humanity is facing a toxicity problem as our immediate environment becomes increasingly riddled with pesticides. They are making us unhealthy faster than we can study the effects. In addition to causing harm to humans, these pesticides play large roles in the massive bee deaths and decline of soil health. The companies that profit from making these pesticides have made it clear they won't stop, and our petitions to the EPA and FDA are mostly ignored due to revolving door leadership between pesticide makers and government regulators. **So is there an answer? Yes there is!**

Paul Stamets, the world's leading mycologist, filed a patent in 2001 that was purposely given little attention. In the words of pesticide industry executives, [this patent](#) represents "*The most disruptive technology that we have ever witnessed.*" The biopesticides described in the patent reveals a near [permanent, safe solution](#) for over 200,000 species of insects – and it all comes from a mushroom.

After what is called 'sporulation' of a select entomopathogenic fungi (fungi that kill insects), the area becomes no longer suitable for any insect(s) the fungi are coded for. In addition, extracts of

the entomopathogenic fungi can steer insects in different directions. This literally is a paradigm shift away from the entire idea of pesticides. **Instead of having an aim to kill all problematic insects, a farmer could simply disperse a solution of pre-sporulation fungi amongst the crops. The insects would then simply live their lives around the crops paying no attention to them.**

This simple idea flies in the face of the current, poorly thought-out practice of spraying ever-increasing amounts of pesticides [on resistant bugs](#). Going further, this biopesticide could eliminate the need for Round Up ready GMO seeds and BT seeds that grow the pesticides in the crops that are needlessly endangering us. But that's not all.

Perhaps the most enticing element of this biopesticide fungi is that it's essentially free.

According to the patent, it can be "cultivated on agricultural waste." We are looking at a 100% safe, natural technology that gives reason to halt the GMO and pesticide manufacturers overnight with a new class of SMART Pesticides (Sporulating Mushrooms And Repelling Technology).

Read: [Mushrooms Provide Bioshield Against Bee Collapse](#)

"The matrix of pre-sporulating fungi can optionally be dried, freeze-dried, cooled and/or pelletized and packaged and reactivated for use as an effective insect attractant and/or biopesticide." –Paul Stamets Patent for Mycoattractants and mycopesticides

On a bigger scale, GMO food and pesticides are merely symptoms of an opposite consciousness that is rapidly changing. Put another way, these symptoms are the unwanted gifts from out of control corporations that, by definition, have no empathy towards the needs, health, or life of The People. As Neil Young mentioned in his [Starbucks Boycott](#), pesticide companies like Monsanto are, for the most part, not public-facing companies.

As we are witnessing now with GMO brands, a boycott can [severely damage their bottom line](#) (lifeblood), but it will take more to eliminate their business model. Due to the fact that they spend untold millions lobbying (purchasing) our politicians and regularly operate revolving doors between public and private positions, only a paradigm shift will eliminate the entire industry. At that moment, which is approaching, pesticide manufacturers can decide if they would like to cease being the problem and assist in the solution.

The good news is that whatever decision they choose won't matter. A shift in consciousness around pesticide and GMO use eliminates their influence and knocks them off their fictitious monetary pedestals they believe to be sitting on.

Additional Sources:

[6 Ways Mushrooms Can Save The World TED Talk](#)
