Monarch Butterflies and Transgenic Bt Corn

Will corn engineered to kill insect pests also significantly cut the population of monarchs?

How might Bt corn harm Monarchs? Bt corn has a gene to make a protein called Bt, and Bt can kill caterpillars that eat it. If the pollen of Bt corn makes Bt, and if the pollen falls on leaves of milkweed, then Monarch caterpillars eating the milkweed might get sick from the Bt pollen and die.

How can we test this idea?

How much Bt corn pollen sticks to milkweed leaves? Maybe as much as 300 pollen grains per square inch.

How much Bt corn pollen is needed to quickly kill a caterpillar? About 3000 pollen grains per square inch.

What will be the subtle effects if Monarchs eat Bt pollen for a long time? Could it decrease their viability?

What about other insects that may live near cornfields? Research is now underway to address such questions.

Original photo: Kent Docileter, Cornell University, 1999

Brent McCown
Professor, Horticulture,
University of Wisconsin Madison