**Risk Mitigation and New Pesticide Evaluation: Consequences for Seed Treatments in the Future**

1. Seed corn maggot is a major pest that overwinters in Wisconsin and has predictable generations each year based upon temperature.
	1. True
	2. False
2. Insecticide seed treatment use in several field crops was accurately recorded every year until 2014, and these data are no longer collected by Kynetec Corporation.
	1. True
	2. False
3. Newly proposed amendments (by the US EPA) in reporting upon pesticide storage, planting and disposal of active ingredients could have effects on the continued registration and usage of neonicotinoid seed treatments.
	1. True
	2. False
4. Provide the name of at least one active ingredient being evaluated as a replacement for neonicotinoid seed treatments.

Answer:

1. All the evaluated insecticides in the study performed similar to the thiamethoxam standard (Cruiser) treatment.
	1. True
	2. False