



## **CHEMICAL**

## Efficiency of extraction of insectizides from soil samples



## THE APPLICATION SCOPE / PURPOSE

An insectizide is a pesticide used to kill or inhibit insects and their development stages in agriculture, material protection and hygienic areas. A legal maximum amount of insectizide is specified and may not be exceeded. To test the contamination of insectizides in the soil, soil samples are taken regularly and the insecticide is extracted. Efficient extraction means that the sample is dispersed in the solvent with the largest possible surface area. Kinematica offers solutions to increase efficiency in soil sample for quality control.

Get full access to the Application Note by clicking this link:

## **GET FULL VERSION**