









## **Multi-Multi Method for Cereals**

# Innovative Method for Pesticides, Mycotoxins, Tropan alkaloids and Growth Regulators in Cereals

Our Multi-Multi method enables the measurement of different chemical substances in one test run. With this combination of two multi-methods, we are setting new standards in residue and contaminants testing of food.

### **Advantages**

- Flexible ordering and combination of parameters
- Attractive pricing

   in comparison with single-test ordering
- Time saving by innovative 2-D measuring technique
- Sustainability
  due to less chemical consumption

The Multi-Multi method is excellent for obtaining a quick overview of the presence of pesticides and mycotoxins.

#### **Testmethod**

Detecting pesticides, mycotoxins, tropane alkaloids and growth regulators quickly with a single clean-up in one analysis run. Our Multi-Multi method meets this requirement by using a special 2D-LC/MS MS measuring technique in combination with new high-performance separation columns.

#### Multi-Multi LC/MS MS Method

#### Polar substances

- Pesticides
- Chlormequat/Mepiquat
- · Tropane alkaloids

#### Unpolar substances

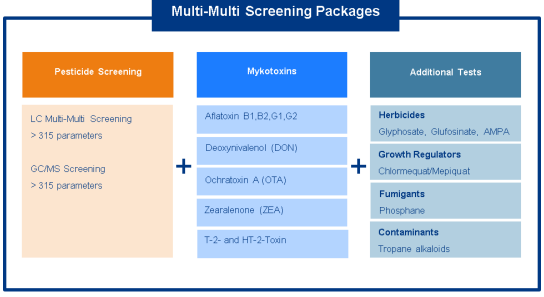
- Pesticides
- Mykotoxins

Two-dimensional chromatographic separation and detection of different substance types.

With the Multi-Multi method, we offer you a test procedure with improved cost efficiency especially for the product group of cereals, grains, flour and legumes.

Our Multi-Multi methods cover a broad spectrum of substances with high selectivity and sensitivity.

Build your individual Multi-Multi Package combining your pesticide screening with specific mycotoxins and flexibly adding further product-relevant tests. We will be happy to advise you.



Possible combinations of Multi-Multi pesticide screening with mycotoxins, glyphosate, chlormequat/mepiquat, phosphane and tropane alkaloids in Multi-Multi packages.



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