

# Mycotoxin tests for on-site testing

RIDA®QUICK: minimize your risks of undetected mycotoxins





Quantitative test in format of 20 individually packed test strips



Innovative test reading with smartphone and RIDA<sup>®</sup>SMART APP



06/2022, page

Safe results with short testing times

More information:





# Accurate analytics with lateral flow tests Information about RIDA®QUICK

### Your benefits

Easy to perform: just a short training on the test

Accurate solution: on-site analysis of raw materials with minimal effort and equipment

**Safe:** objective results and excludes errors resulting from visual test reading

#### **Quantitative results**

Quantitative test evaluation in combination with the innovative RIDA<sup>®</sup>SMART APP (Art. No. ZRSAM1000) and RIDA<sup>®</sup>SMART BOX (Art. No. ZRSA-SB).

#### **Aqueous extraction**

Product	Art. No.	Incubation time	Detection range
			RIDA®SMART APP
RIDA®QUICK Aflatoxin RQS ECO	R5209	5 min	2 - 300 µg/kg
RIDA®QUICK DON RQS ECO	R5911	3 min	250 - 50,000 μg/kg
RIDA®QUICK Fumonisin RQS ECO	R5606	5 min	300 - 10,000 µg/kg
RIDA®QUICK T-2 / HT-2 RQS ECO	R5304	5 min	50 - 10,000 µg/kg

#### **Ethanol/methanol extraction**

Product	Art. No.	Incubation time	Detection range
			RIDA®SMART APP
RIDA®QUICK Aflatoxin RQS	R5208	5 min	2 - 300 µg/kg
RIDA®QUICK Zearalenon RQS	R5504	5 min	50 - 1,000 μg/kg

## **RIDA®QUICK** mycotoxin

Mycotoxin contaminations of food and feed are a growing problem all over the world. They account for billions of USD in economic losses worldwide. Make sure you get reliable results when testing for these naturally occurring hazardous toxins.

RIDA<sup>®</sup>QUICK quantitative mycotoxin tests are the optimal tool to get a fast and reliable information about the mycotoxin contamination of your cereal raw materials. They are fast and combine simple testing protocols with minimal equipment requirements.

Mycotoxin testing with RIDA®QUICK products is easy and robust at the same time. A short training on the tests is sufficient to generate reliable quantitative results.

