



# **Quantitative Rapid Testing for Mycotoxins in Cereals**

### 10min lateral flow assay

-Dipstick rapid testing in 10min

### 5 major mycotoxins with the same preparation

-Including aflatoxin, vomitoxin, T2 toxin, fumonisin, etc

### works for feedstuff & cereal samples

-Corn, wheat, feedstuff, etc can be tested.

### \* Quantitative result with NBReader ® Fast 2

-NBReader Fast 2 can be used to determine the result



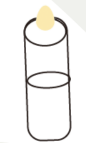
Product #	Product Name	Detection range (ug/kg, ppb)	Unit Size
Q401	IQuanti Aflatoxin B1 Rapid Test Kit	0 - 20 or 0 - 30	48T, 96T
Q601	IQu <mark>anti Zearalenone Ra</mark> pid T <mark>e</mark> st Kit	0 - 150	48T, 96T
Q602	IQuanti Vomitoxin Rapid Test Kit	0 - 4000	48T, 96T
Q603	IQuanti Fumonisin Rapid Test Kit	0 - 5000	48T, 96T
Q605	IQuanti <mark>Ochratoxin Rapid T</mark> est Kit	0 - 40	48T, 96T
Q604	IQuanti T2-toxin Rapid Test Kit	0 - 800	48T, 96T
M1003	NBReader ® Fast 2 system		1 set

## **Sample Preparation**





















Homogenized Sample powder

Mix with extraction buffer

Centrifuge

Dilute with buffer

Testing with the test strip

# **Result determination**



Insert the ID card to reset the standard curve.

Insert the test strip into the NBReader ® Fast 2.

Check the result.

<sup>\*</sup> The test result can be determined visually by eye if NBReader is not available