

AflaSensor Quanti

Quantitative Rapid Test Detecting Aflatoxins

In Maize



AFLASENSOR QUANTI is a rapid assay in dipstick format detecting quantitatively the contamination of cereals samples by Aflatoxins molecules.

The test can be used in-situ for daily controls or in laboratories for the analysis of series of samples.



NO NEED TO HEAT / ROOM TEMPERATURE

RAPID Results in 10 minutes.



USER-FRIENDLY Easily performed on site or in the lab

and simple extraction.

RELIABLE AND ROBUST



QUANTITATIVE Detection range from 2 to 20 ppb (maize).

The use of Readsensor allows an accurate quantification of the Aflatoxins contamination in a range of 2 to 20 ppb in maize.









Reseller



Liège Science Park Rue Louis Plescia, 8 B-4102 Ougrée (Seraing) BELGIUM

www.unisensor.be

Phone +32 4 252 66 02 info@unisensor.be