

aokin mycontrol analyzer *FP*

Fluorescence polarometer

A portable, hand-held, high-sensitivity instrument for the rapid, specific, and quantitative analysis of mycotoxins, herbicides, THC and other analytes.

Simple, field-based analysis with HPLC-grade accuracy in just 3 minutes.

- Low cost per sample
- Built-in standard curves and calibration
- High performance – excellent correlation with HPLC
- Liquid phase measurements



aokinmycontrol fluorescence polarization analyzer

aokin mycontrol detection kits

	Order No.	Name	Assay for the detection of	Nr of tests
	MYS-03	<i>aokin mycontrol AFLA</i>	Aflatoxin (total)	20/100/500
	MYS-031	<i>aokin mycontrol AFLA M1</i>	Aflatoxin M1	20/100/500
	MYS-02	<i>aokin mycontrol DON</i>	Deoxynivalenol (DON)	20/100/500
	MYS-05	<i>aokin mycontrol FUM</i>	Fumonisin (FUM)	20/100/500
	MYS-99	<i>aokin mycontrol IGG Quant</i>	Immunoglobulin G (Quant)	20/100/500
	MYS-78	<i>aokin mycontrol T2/HT2</i>	T2/HT2 Toxin (T2/HT2)	20/100/500
	MYS-40	<i>aokin mycontrol THC</i>	Tetrahydrocannabinol (total)	20/100/500
	MYS-01	<i>aokin mycontrol ZON</i>	Zearalenone (ZON)	20/100/500
	MYS-11	<i>aokin mycontrol ZEL</i>	Zeranol (α -zearalanol, zearalanol)	20/100/500
				
<i>aokin</i> AG · Robert-Rössle-Str. 10 · 13125 Berlin · Germany · Tel. +49 30 94 89 21 60 · info@aokin.com				