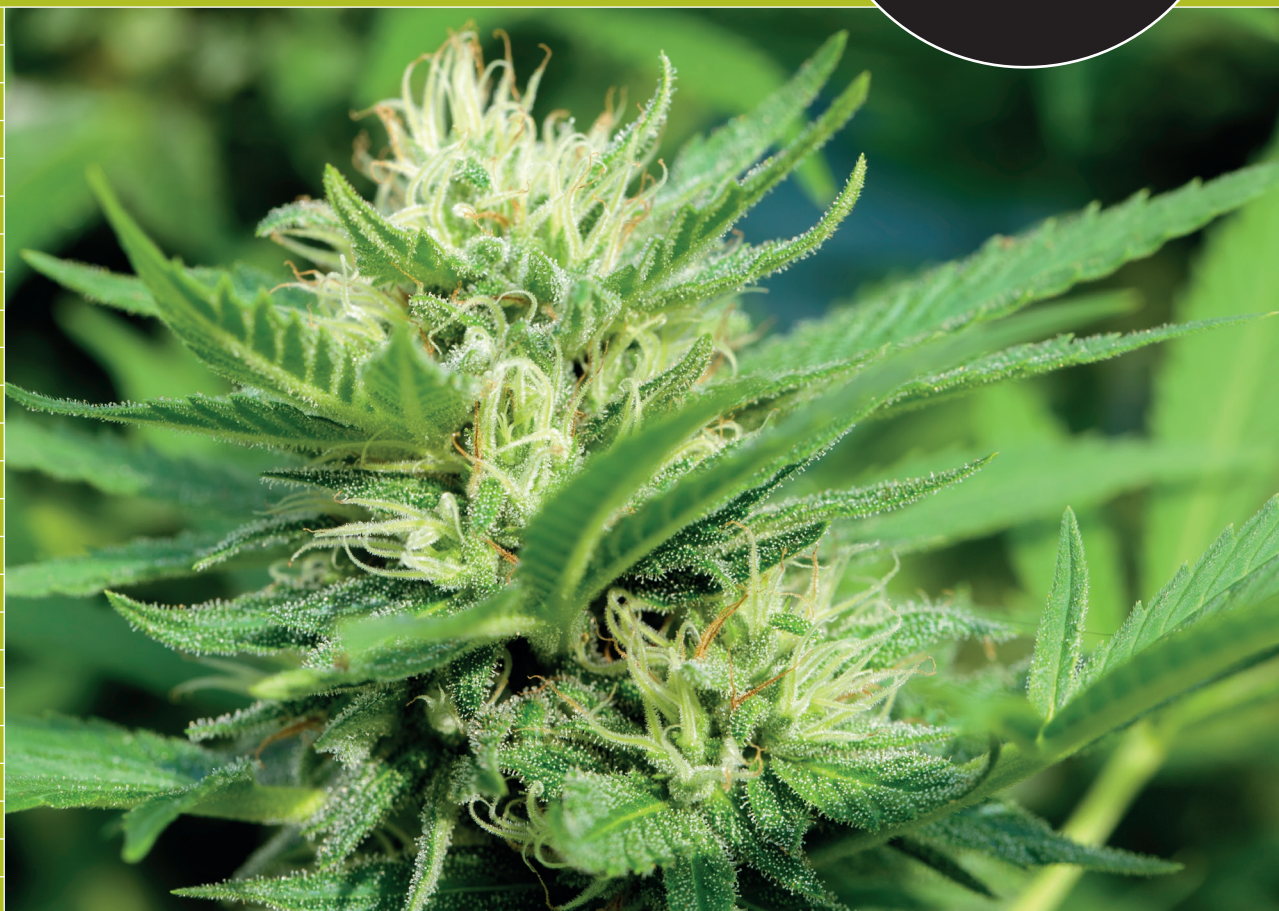


Rapid Accurate Detection of Mycotoxins and THC

The **aokin mycontrol analyzerFP** is a professional analytical instrument for the quantitative measurement of mycotoxins and THC in all sample types.

It is designed for quick and immediate detection, either on-site, in the field or in a laboratory setting.



Designed for the determination of mycotoxins and THC in cannabis products of all kinds, including:

Beverages, elixirs, edibles, oils and bulk leafy materials

aokin mycontrol **THC**

aokin mycontrol analyzerFP

Designed for use with **aokin mycontrol kits**.
Portable, hand-held instrument (fluorescence polarimeter) for the rapid, specific and quantitative analysis of mycotoxins, THC and other analytes.

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



aokin mycontrol THC

Weigh, extract, filter, dilute, analyze
Limit of detection (LOD): 100 µg/kg
Rel. SD: ± 4 %

aokin mycontrol AFLA

Weigh, extract, dilute, filter, analyze
Process with QuickClean
or ImmunoClean column
Limit of detection (LOD): 0,1 µg/kg
Rel. SD: ± 5 %

aokin mycontrol OTA

Weigh, extract, dilute, filter, analyze
Process with ImmunoClean column
Limit of detection (LOD): 1 µg/kg
Rel. SD ± 8 %



aokin AG · Robert-Rössle-Str. 10 · 13125 Berlin · Germany
Tel. +49 30 94 89 21 60 · Fax +49 30 94 89 21 61 · info@aokin.com