



# MYCO'SCREEN OVERVIEW - N°FR5130616

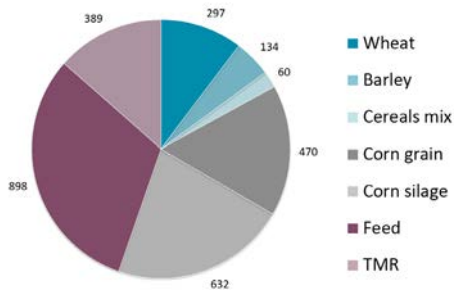
Country: France

Period: January 2013 to May 2016

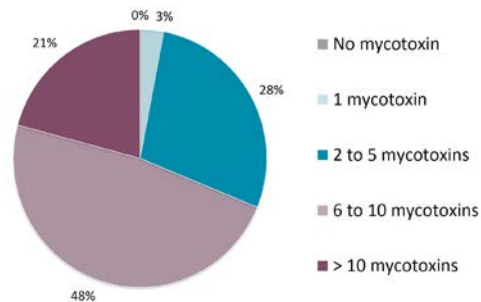
Method of analysis: LC-MS/MS, Labocea France

Number of samples: 3609

## Types of samples (number of samples)

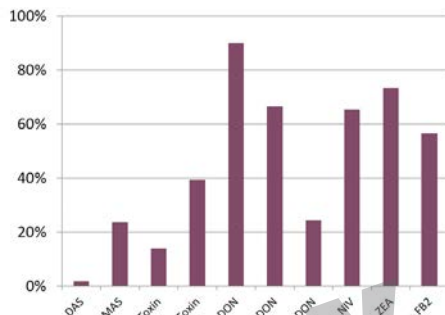


## Ranges of polycontamination

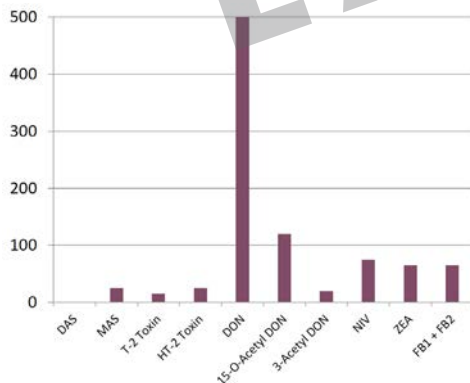


## Field mycotoxins

### Positive samples (%>LOQ)

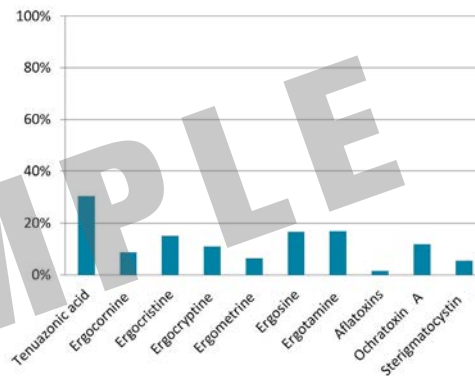


### Median contamination (ppb)

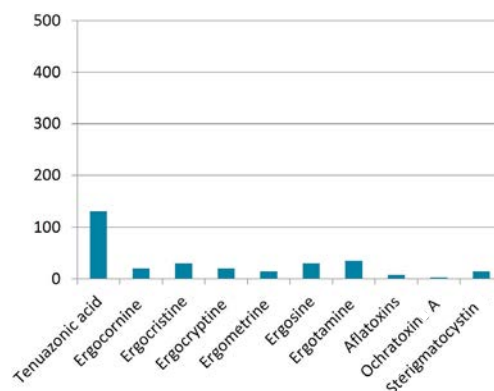


## Field and storage mycotoxins

### Positive samples (%>LOQ)



### Median contamination (ppb)



**Comment:** Fusariotoxins are the most frequent mycotoxins in France. Aflatoxins are not present on the contrary to ergot alkaloids and ochratoxins that can occur sometimes. DON is always the most frequent mycotoxin in French samples, with high levels whereas ZEA levels remain low.

Lomentaria articulata