

De danske resultater fra

Høstanalysen 2022

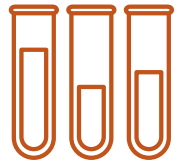
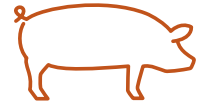


Alltech[®]

Hvede



Hvede



20
Prøver



3,5
Mykotoksiner i
gennemsnit

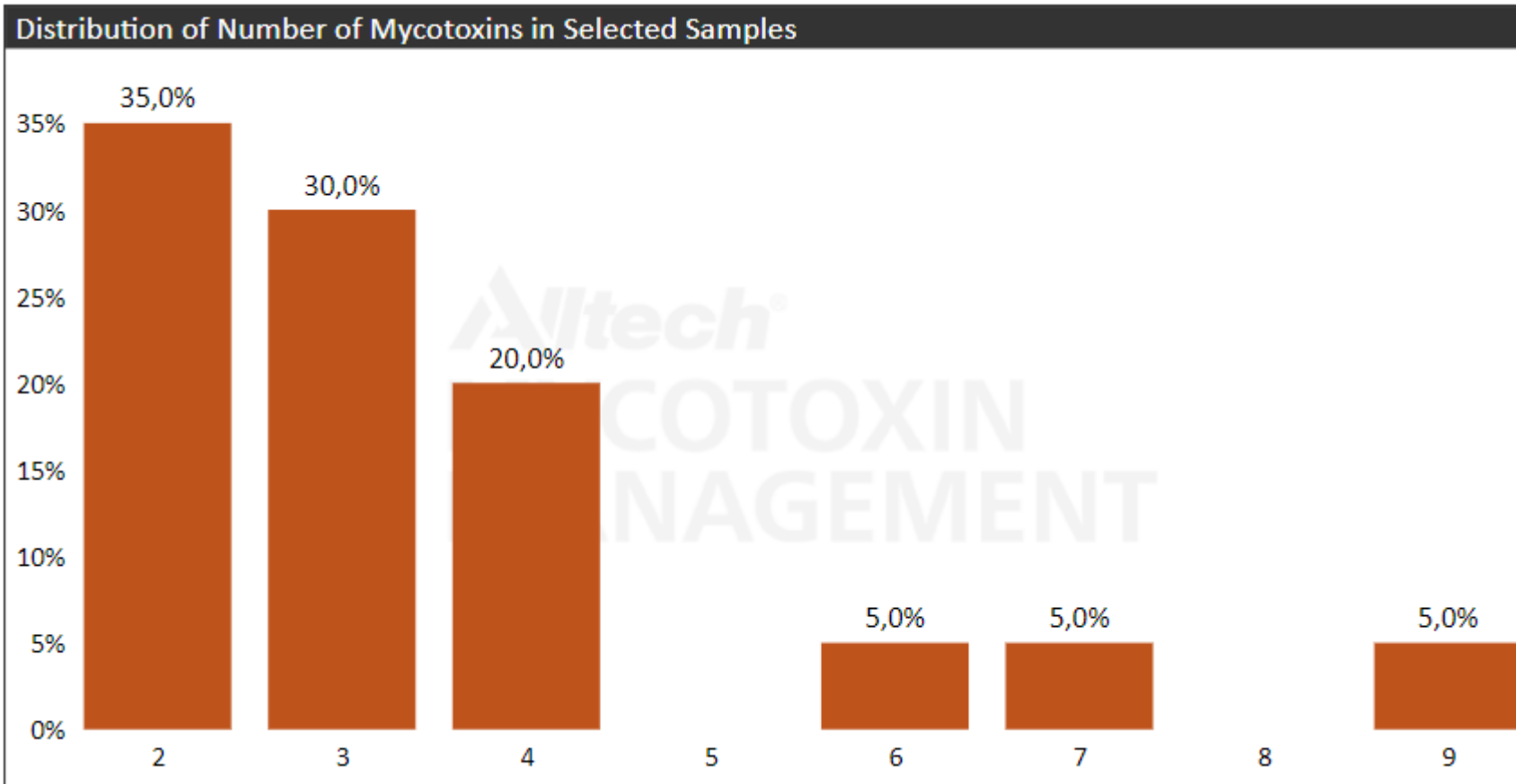


100%
Prøver har mere end
2 mykotoksiner



REQ<22 22<REQ<46 REQ>46

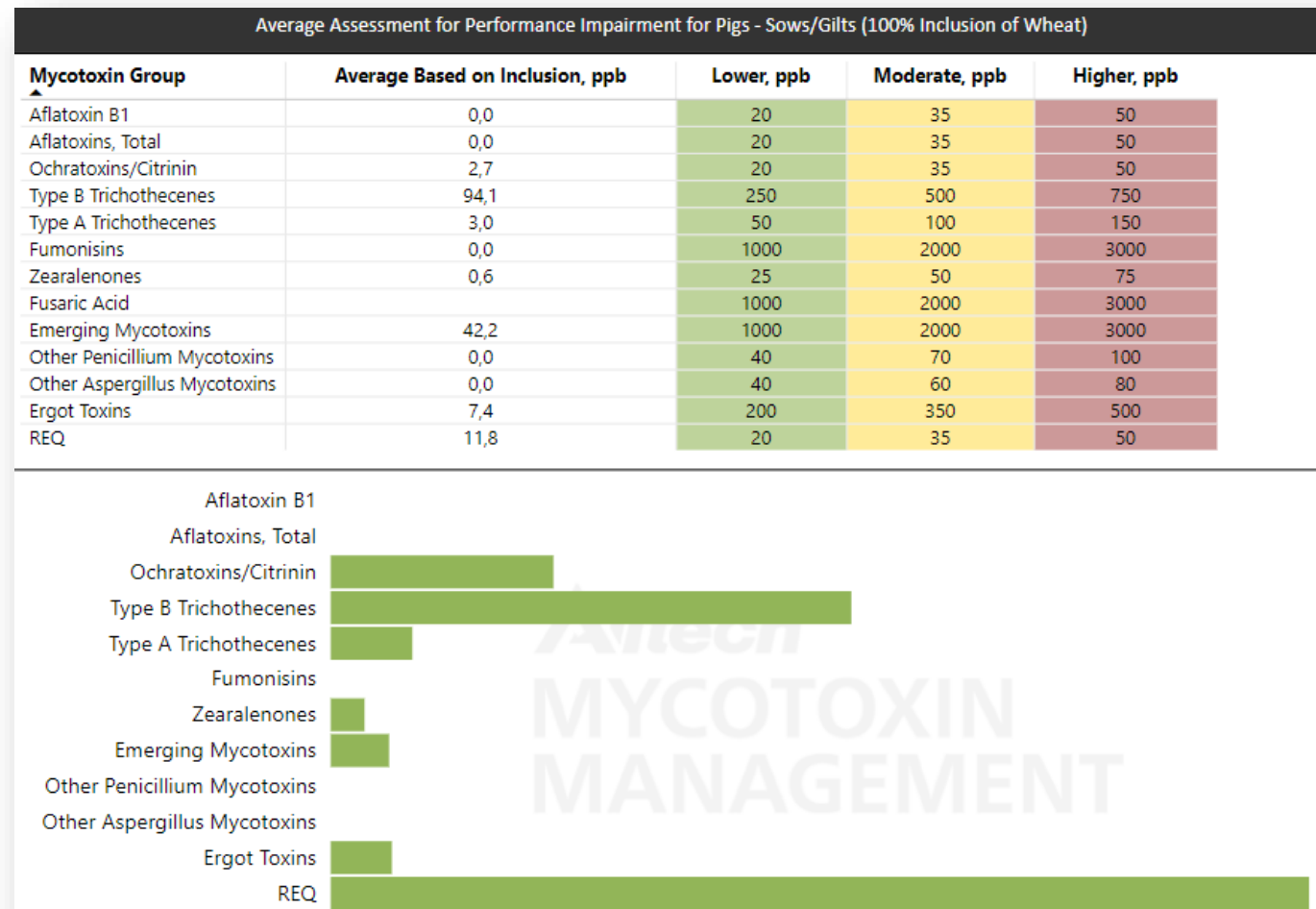
Antal mykotoksiner



Mycotoxins	Mycotoxin Occurrence, %
Emerging Mycotoxins	100,00
Type B Trichothecenes	45,00
Type A Trichothecenes	25,00
Ochratoxins/Citrinin	10,00
Zearalenones	5,00
Ergot Toxins	5,00

Hvede

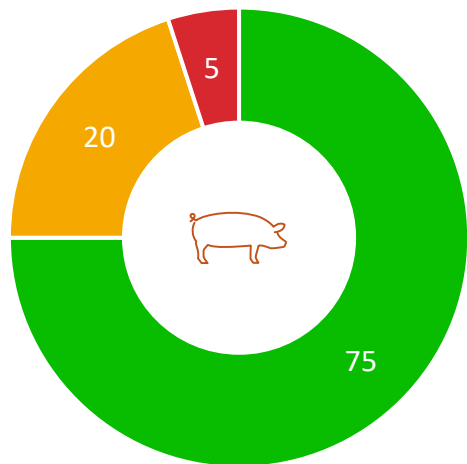
- Rigtig fin kvalitet
- DON ses oftest, men intet af bekymring



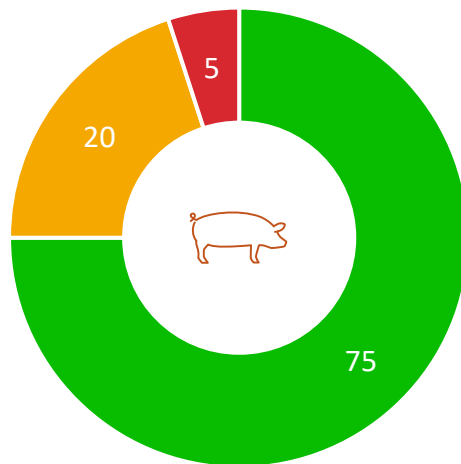
*Gennemsnitlig risikovurdering for søer/gylter

Hvede

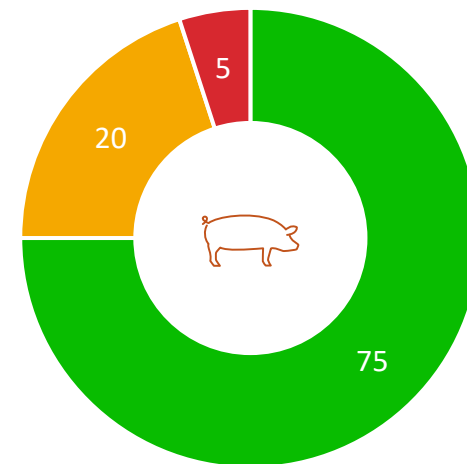
Smågrise



Søer



Slagtesvin



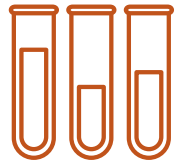
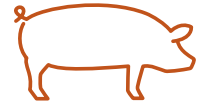
**Fordeling af prøverne i lav, moderat eller høj risiko*

Alltech®

Byg



Byg



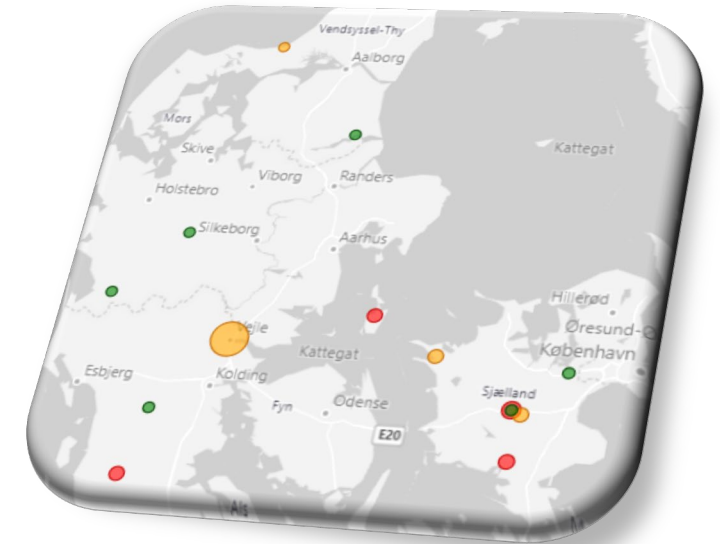
31
Prøver



5,2
Mycotoksiner i
gennemsnit

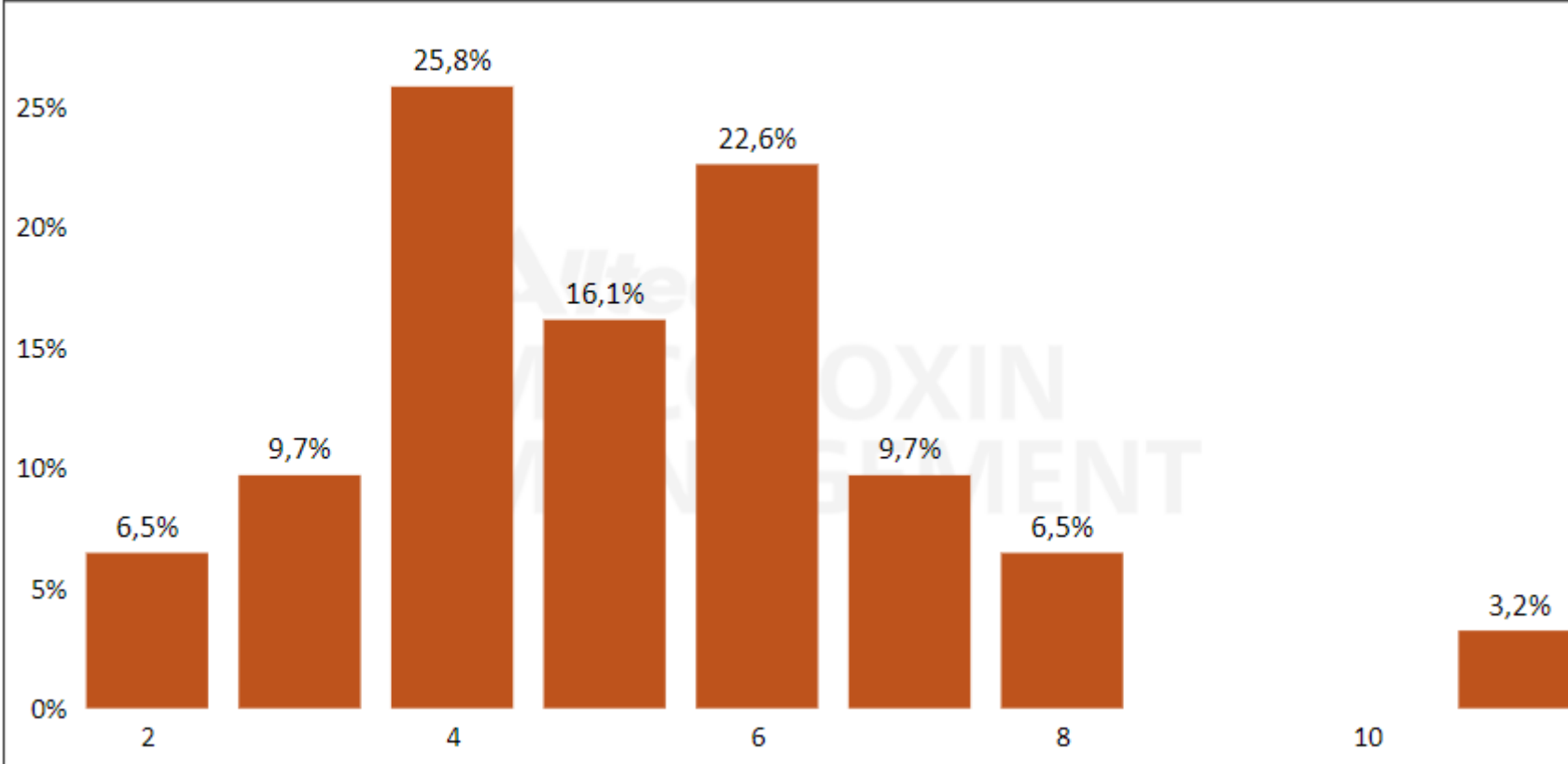


100%
Prøver har mere end
2 mycotoksiner



Antal mykotoksiner

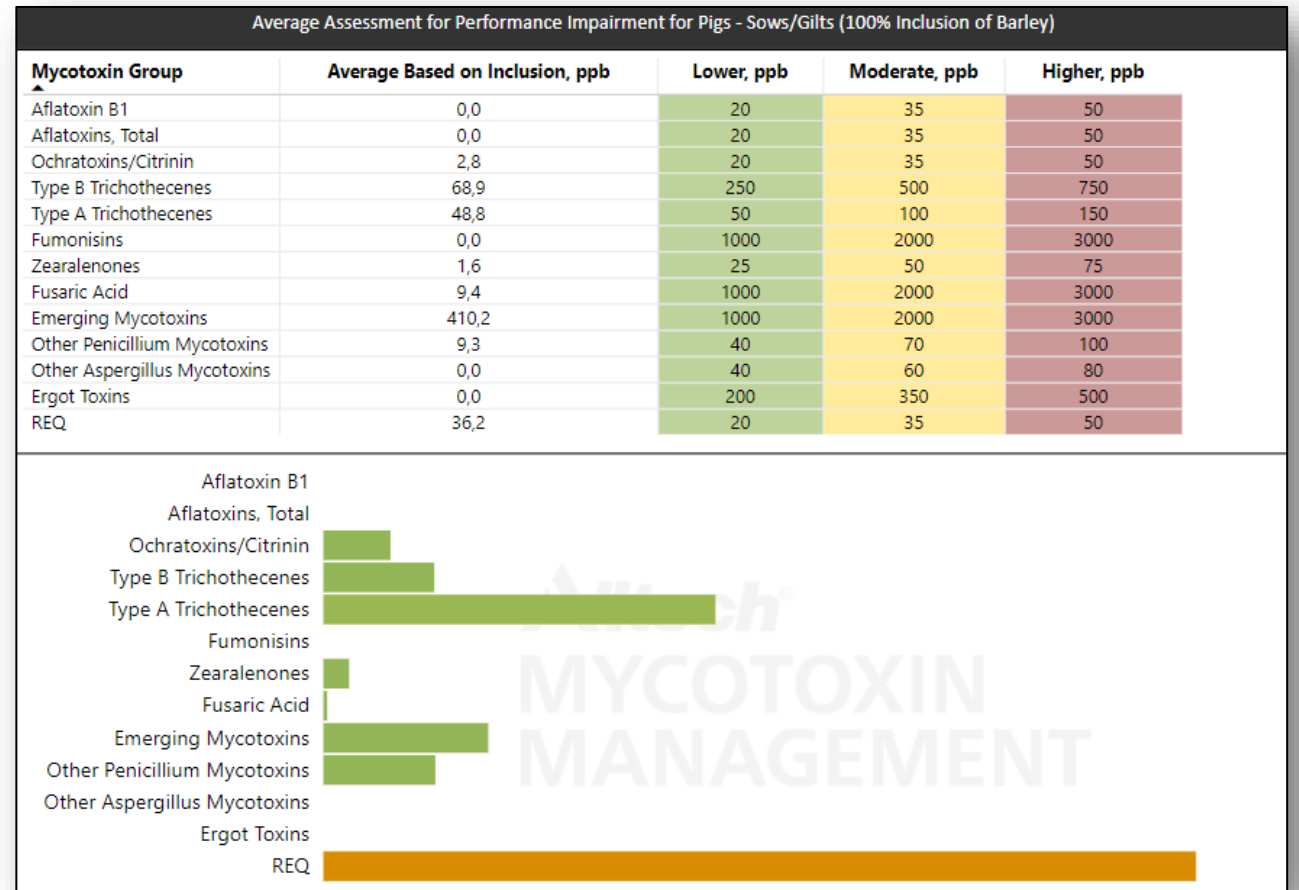
Distribution of Number of Mycotoxins in Selected Samples



Mycotoxins	Mycotoxin Occurrence, %
Emerging Mycotoxins	100,00
Type B Trichothecenes	67,74
Type A Trichothecenes	51,61
Other Penicilliums	9,68
Ochratoxins/Citrinin	6,45
Zearalenones	6,45
Fusaric Acid	3,23

Byg

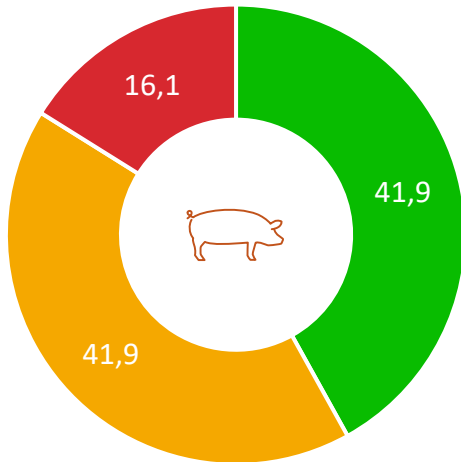
- Mange forskellige toksiner
- Højere indhold end hos hvede



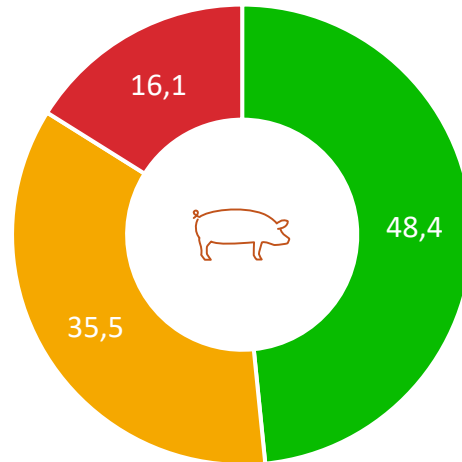
**Gennemsnitlig risikovurdering for søer/gylter*

Byg

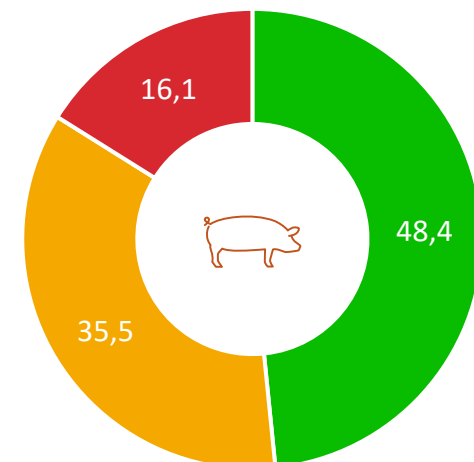
Smågrise



Søer



Slagtesvin



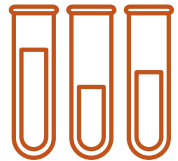
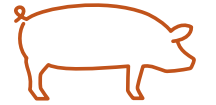
**Fordeling af prøverne i lav, moderat eller høj risiko*

Alltech[®]

Halm



Halm



43

Prøver



5,6

Mykotoksiner i
gennemsnit



100%

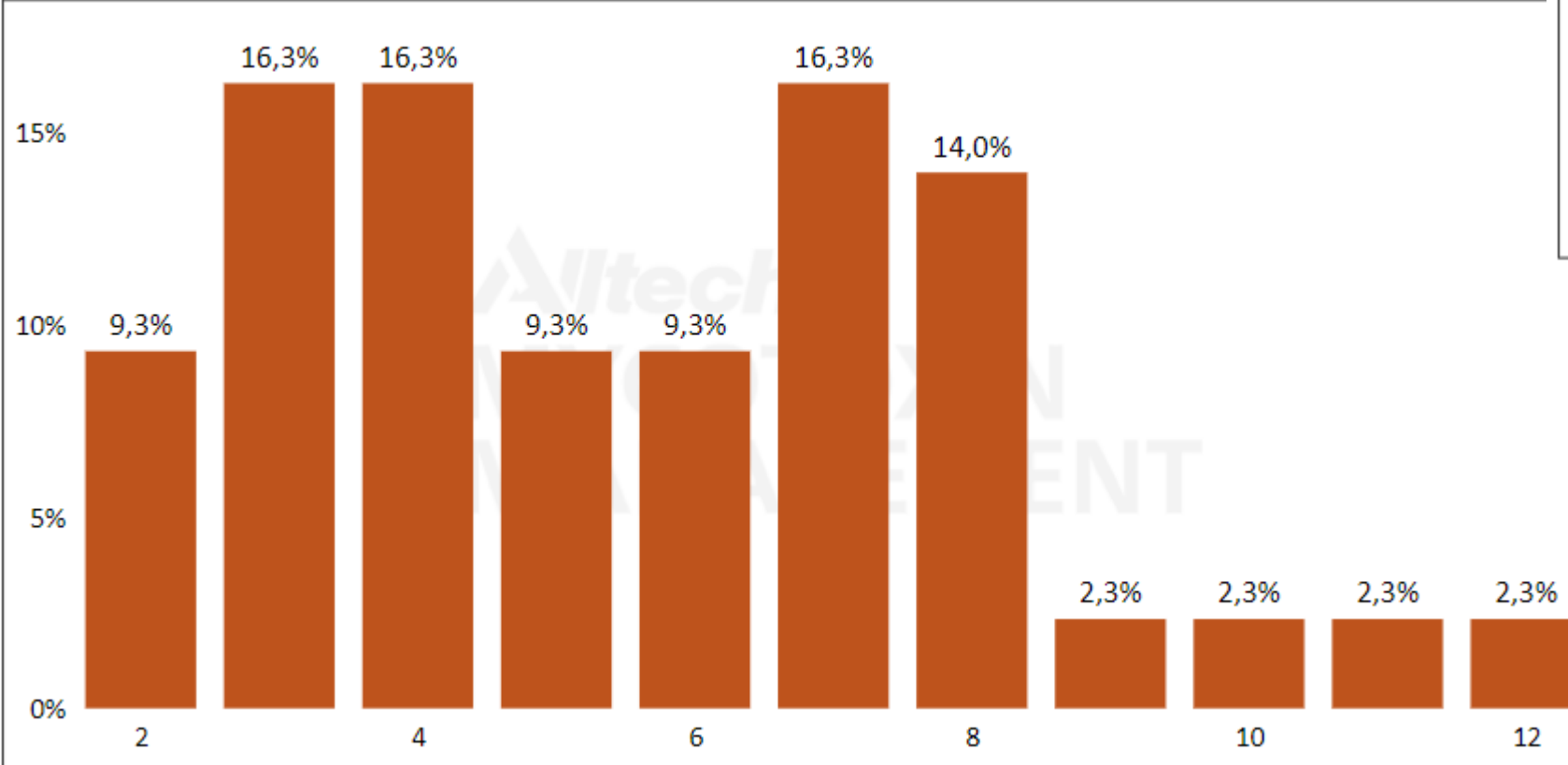
Prøver har mere end
2 mykotoksiner



REQ < 22 22 < REQ < 46 REQ > 46

Antal mykotoksiner

Distribution of Number of Mycotoxins in Selected Samples

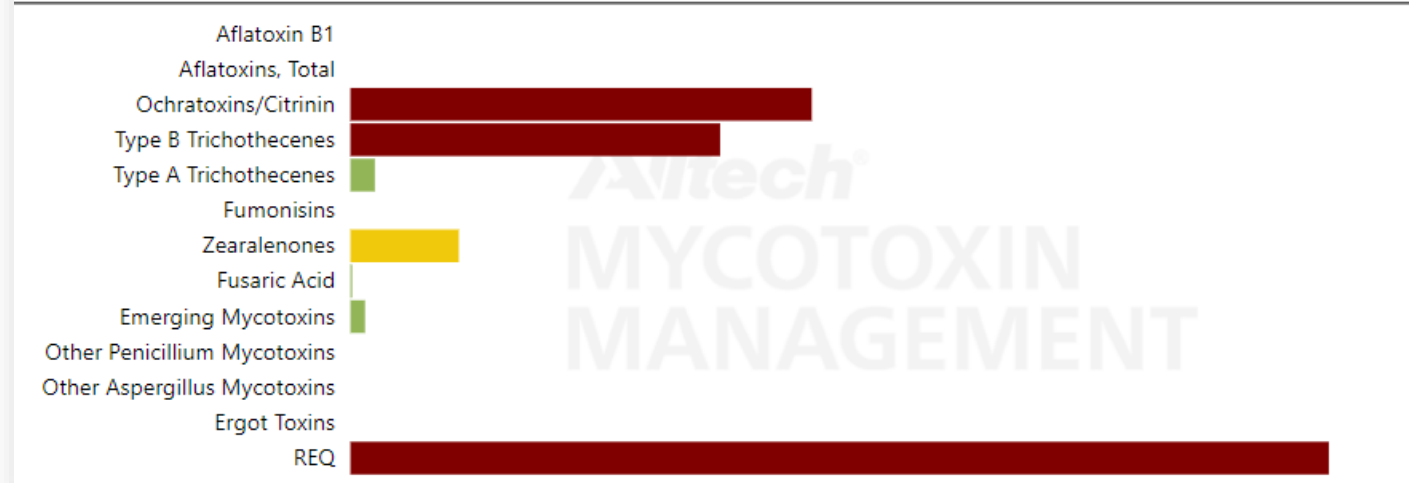


Mycotoxins	Mycotoxin Occurrence, %
Emerging Mycotoxins	100,00
Type B Trichothecenes	79,07
Type A Trichothecenes	32,56
Ochratoxins/Citrinin	20,93
Fusaric Acid	9,30
Zearalenones	4,65

Halm

- REQ **252,8 ppb** (50 = høj)
- DON og Citrinin er markskader
- Vi anbefaler man tester sit halm

Mycotoxin Group	Average Based on Inclusion, ppb	Lower, ppb	Moderate, ppb	Higher, ppb
Aflatoxin B1	0,0	20	35	50
Aflatoxins, Total	0,0	20	35	50
Ochratoxins/Citrinin	119,2	20	35	50
Type B Trichothecenes	1.432,6	250	500	750
Type A Trichothecenes	18,9	50	100	150
Fumonisin	0,0	1000	2000	3000
Zearalenones	42,0	25	50	75
Fusaric Acid	12,5	1000	2000	3000
Emerging Mycotoxins	226,0	1000	2000	3000
Other Penicillium Mycotoxins	0,0	40	70	100
Other Aspergillus Mycotoxins	0,0	40	60	80
Ergot Toxins	0,0	200	350	500
REQ	252,8	20	35	50

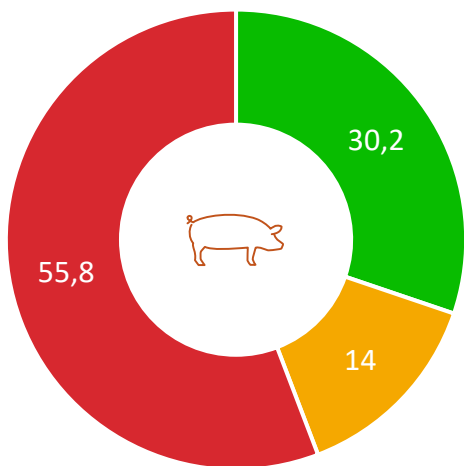


*Gennemsnitlig risikovurdering for søer/gylter

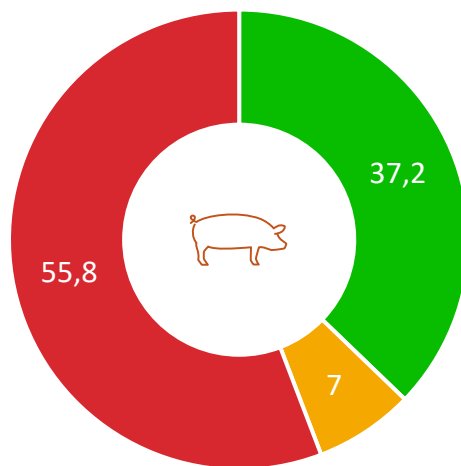


Halm

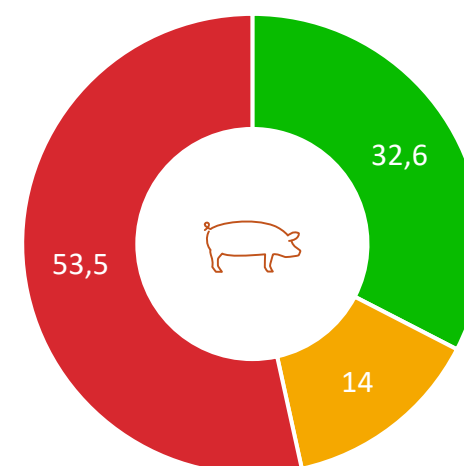
Smågrise



Søer



Slagtesvin



**Fordeling af prøverne i lav, moderat eller høj risiko*

MYCOSORB A+®

Mycosorb A+® er en bredspektret toksinbinder. Den er designet til at reducere optagelsen af mykotoksiner i dyret og dermed minimere de risici, mykotoksiner har for dyrets sundhed og produktivitet.



Bredspektret
mykotoksinbinder



Optimerer dyrenes
ydelse



Bidrager til et sundt mave-
tarmsystem i dyrene



Understøtter
dyrenes
immunforsvar



Vil du vide mere?

Per Laustsen

+45 20 46 79 52

plaustsen@alltech.com