TEST RESULTS IN HOLLAND

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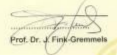


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Deoxynivalenol and Zearalenone adsorption by two products obtained from Jadis Additiva

> Jadis Additiva Willem de Zwijgertaan 24 NL-3116 HZ Schiedam

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RESULTS

DON adsorption: Myco Ad A-Z showed a considerable binding capacity for DON as shown in Table 1.



Table 1. DON adsorption by different mineral products

Products (2.5 mg/ml)	GA (ADS pH 2.5)	IA (ADS pH 8)
Myco Ad A-Z	62.49	65.91

Values are means of three independent experiments

ZEN adsorption: The ZEN adsorption by the investigated products at 2.5 mg/ml is presented in Table 2,

showing corresponding results, as ZEN was bound very effectively by Myco AD A-Z.

Table 2. ZEN adsorption by different mineral products

Products (2.5 mg/ml)	GA (ADS pH 2.5)	IA (ADS pH 8)
Myco Ad A-Z	96.11	98.96

Values are means of three independent experiments