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# **Fumonisins in South African subsistence** maize - A single kernel approach

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## Introduction:

Fumonisins are a group of naturally occurring, polyketide-derived mycotoxins produced mainly by Fusarium verticillioides and Fusarium proliferatum. Recently fumonisins B2 and B<sub>4</sub> have also been detected from Aspergillus niger and Tolypocladium. Fumonisins constitute an important health risk because they are carcinogenic and cause various toxicoses in humans and animals. Fusarium species occur world-wide in maize where they infect the cob during flowering. They can produce high amounts of fumonisins in tropical and subtropical regions.

Maize is the staple cereal food grown and consumed by the rural farming communities of Africa and especially in the Transkei region in South Africa. The Transkei region has one of the highest esophageal cancer incidence rates in the world which seems to be associated with the fumonisin intake.

In this study we survey the fumonisin content in single maize kernels to establish the effects of manual visual sorting as well as determine if these kernels actually contain fumonisins.







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## **Results & Discussion:**

From visibly infected or damaged kernels primarily only F. subglutinans and F. verticillioides were isolated, although P. concavorugulosum, A. wentii, Eurotium sp., P. aurantiogriseum, P. crustosum, P. pittii and P. brevicompactum were also present at a low number

When single kernels were analyzed, all 10 batches (5 good and 5 moldy as sorted by the farmers) contained positive kernels. Of the 400 tested kernels, 59 (15%) were positive for fumonisins (FB<sub>1</sub>, FB<sub>2</sub>, FB<sub>3</sub>, and FB<sub>4</sub>) and 15 (<4%) of these were at levels above 100 mg/kg. The total fumonisin concentration (FB1, FB2, FB3 and FB<sub>4</sub>) of single kernels in all the batches was 1.8–1428 mg/kg (up to 1.4 ‰ !). A theoretical calculation of the effect of removing the highly infected kernels (4%) showed that the average fumonisin concentration decreased by 71% after a simple sorting. The strategy of sorting out visibly infected kernels has recently been successfully applied in an intervention study in the same rural Transkei area resulting in a mean fumonisin reduction of 84% by removing a mean of 3.9% by weight. A more thorough sorting of the subsistence grown maize kernels is therefore essential in order to decrease the fumonisin concentration.

#### (17) (50) sub (3 vert (3 sub (3: sibly i or dar 2% 3% 3% 3% 6% 14% 7% (n=100) Uninfecte kernels 0% 0% 0% 0% 0% 0% 0% 0% 0% Visually infected kernels 3% 20% 27% 13% 10% 10% 23% 34.4-1428 4.0-90 1.8-432 5.8-929 39-736 3.2-968 8.37 nax, mg/kg Mean FB content in infected kernels 330 49 149 328 54.8 297 166 159 8:37 53 42 30 82 50 4.8 33 8.4 0.28 0.79 0.67 4.1 6.2

Good

es and fumonisin (FB) co

## Conclusion

Fumonisin contamination is primarily caused by F. verticillioides and F. subglutinans.

-Single kernels contained up to 1.4 ‰ Fumonisin B<sub>1</sub>, B<sub>2</sub>, B<sub>3</sub> and B<sub>4</sub>.

The fumonisin concentration could be lowered by 71% by removal of 4% of the kernels

A more thorough sorting of the subsistence grown maize kernels is essential in order to decrease the fumonisin concentration.

isin content is the total FB., FB., FB., and FB., cont s: F. vert: F. verticillioides: F. sub: F. subglutinans: F

Pptlit, P. brew: P. brewcompactum As sorted by the five subsistence farmers. 9 surface sterilization in hypochlorite prior to plai 2010, and 6 on PCMA). • Plating of 60 visibly infected or damaged kerne

6 on PCMA). 60 visibly inflected or damaged kernels on water agar per batch. 1111g sterile mycella and species found only once among the 240 ker IS on Ultime QQQ, LOD<sub>210</sub> of 0.16 mg/kg and LOD<sub>210</sub> of 0.957 mg/k

#### Methods:

even and grown mailtar even factorial and the set of th

beer forwing: The average rate or intercend damaged kernels or each of the kernels were washed in water. Bix kernels were placed on each of the following media: Dichoran 19%: Glycerol agar (Hocking & Ptil 1980). Czapek (prodice Dichoran Agar and Potato-Carrot-Mar Addition, 5 visibly interleted or damaged kernels from each batch were placed on 2% water agar, overall resulting in an analysis of 24 kernels per batch and a total of 240 kernels. Plates were included for 7 days at 25°C in darkness. The Fusarium. Pencilium and Aspergillus species wer addition, 6 visibly interleted or damaged kernels from each batch were placed on 2% water agar, overall resulting in an analysis of 24 kernels per batch and a total of 240 kernels. Plates were included for 7 days at 25°C in darkness. The Fusarium. Pencilium and Aspergillus species were appropriate media for the specific genus and identified by morphology, secondary metabolite profiling and by comparison to extype cultures.

tion of kernels act marze batch, kernels were divided into a group of undamaged/uninfected kernels and a group of demaged/infected kernels. Based on a visual/ins activity a single kernel was transferred to a 5-mil cryoclube containing 10 steel balls (D=3mm) and 1,5 mL distilled water actived. The cryoclubes were on of each batch 10 uninfected kernels and 30 infected kernels were selected from each batch for chemical analysis, thus in total 400 ker Ken for 5 minutes by a Mini Reachbater (Brinner Products for Bartlesville, OK). Afterwards 1.5 mil acctonitie was actived and the types were analyzed. A single where was caristered to a sinic uportube containing to seer bais (D=aning and 15 mL disting water added, the type dubes were shaken on 5 mindles by a winit shaken on a shaking desk for 30 minutes. The mixture was centrifuged at 6000 g and 1.5 mL supernatant was filtrated through a PTFE 0.45 µm filter and used directly for LC-MS/MS analys

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