

T-TOX

PA023



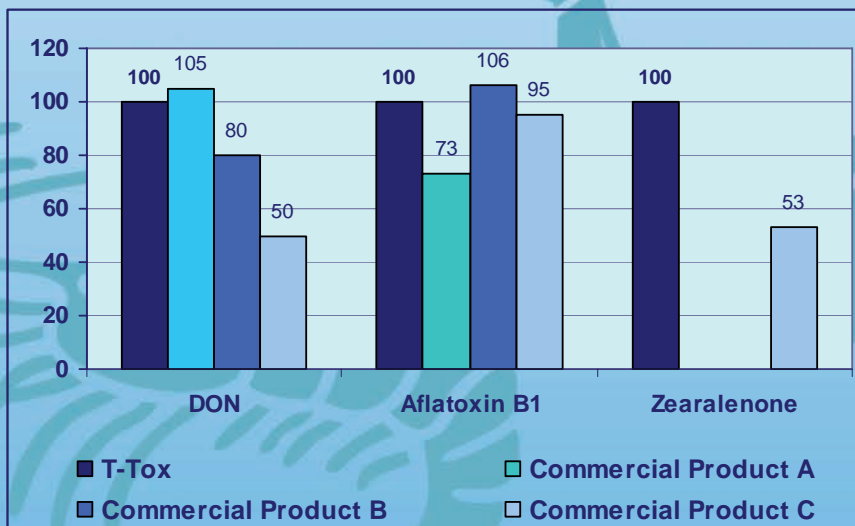
A cost effective mycotoxins control

Analyses have shown that mycotoxins affect the health and growth performances of fish and shrimp. They induce reduction in diet digestibility which impairs immune functions and makes animals more sensitive to disease. Changes in protein metabolism and reduced weight gain have been reported. Mycotoxins are often present in aquafeed in tropical countries.

PROPERTIES

- T-TOX is a new additive solution for effectively and economically controlling mycotoxin risk.
- T-TOX provides broad-spectrum adsorption thanks to its combination of different active compounds :

- Natural Zeolite** →
 - Hydrate of alumino-silicate with a unique tetrahedral framework structure which gives T-TOX a high ionic exchange capacity and excellent mycotoxins adsorption
- Selected Wood charcoal** →
 - To protect intestinal mucus and support detoxification processes
- Yeast extract** →
 - To stimulate immunity in affected animal



Results of *in vitro* test done by **TECHNA** in 2004

USE AND PRESENTATION

- Recommended incorporation rate: 1 to 3 kg per ton of meal mix before pelleting.

