Like books, do not judge your food by its cover. Which of these is aflatoxin-contaminated? The mouldy ones? The ‘clean’ ones? It could be either, or neither. Find out why! With aflatoxin, its stealth is its strength, which is what makes it so deadly.
What is aflatoxin?

- Aflatoxin is a poison produced by the fungus *Aspergillus flavus*.
- This fungus resides in soil and infects crops in the field.
- Aflatoxin contaminates up to 65% of maize and groundnut crops.
- More than 95% of children under five in some countries have aflatoxin in their body signifying high exposure.
- Aflatoxin affects many other crops such as melon seeds and rice.

![Aflatoxin images](image)

*Which of these have aflatoxin? Without a chemical test, it is impossible to tell. According to Barbara Stinson, Project Director at the African Union’s Partnership for Aflatoxin Control in Africa, “The fuzzy, green fungus alone isn’t a dead giveaway that the toxin is present.” Similarly, the ‘clean’ look does not mean that the food is aflatoxin-free. Aflatoxin in food is measured parts per billion (ppb). The Nigeria safety level is 4 ppb, 10 in Kenya, between 0.1 and 15 ppb in the European Union, and a maximum of 20 ppb for most foods and animal feeds in USA. Picture that in parts per billion! It means that we cannot see, smell or taste aflatoxin even when its level is lethal.*

How does aflatoxin harm us?

- Causes liver cancer and sometimes death; weakens the immune system and stunts child growth.
- Contaminated feed kills chickens and decreases productivity and profitability of livestock.
- Products with higher than permissible aflatoxin levels are either forced into low-value markets or destroyed.

![Aflatoxin in feed images](image)

*The difference that Aflasafe makes: Aflasafe-treated maize in poultry feed (left) reduces broiler mortality by 40% compared with farmers’ feed (right).*
What is Aflasafe?

- IITA and partners have developed an all-natural product, Aflasafe which drastically reduces aflatoxin in crops.
- Aflasafe contains native non-toxic strains of *Aspergillus flavus* that out-compete toxin-producing ones when applied in the field.
- When Aflasafe is correctly applied and all facilitative conditions are met, farmers in several countries consistently achieve 80% to 100% reduction in aflatoxin contamination in their maize and groundnut fields.
- One application of Aflasafe every cropping season provides protection from aflatoxin in a cumulative manner, along with attendant health benefits.

---

Aflasafe’s protection continues postharvest, and is further optimised by proper drying and storage

---

The Aflasafe R&D manufacturing plant at IITA’s Business Incubation Platform in Ibadan, Nigeria.

What are the benefits of Aflasafe?

- Significantly lower aflatoxin contamination in food and feed.
- Healthier farm families and more income.
- Productive animals and increased profitability from poultry.
- More trade opportunities, with produce meeting market requirements.

---

Aflasafe is currently packed in various handy sizes for easy application by smallholders.
Where are we with Aflasafe R4D in Africa?

All our aflatoxin research-for-development (R4D) work is in support of the African Union’s Partnership for Aflatoxin Control in Africa (PACA).

What are the future plans for aflatoxin prevention?

- Scaling up and commercialisation through private (eg, agribusiness), public (eg, government institutions) and public–private partnerships.
- License a mix of manufacturing, marketing and distribution roles to private and public sectors.
- Set up modular Aflasafe manufacturing plants to encourage in-country and regional production and adoption.
- Provide stewardship and technical backstopping to the licensees.
- Develop new Aflasafe products for countries not currently covered by aflatoxin biocontrol research-for-development programme.

For more information on aflatoxin and Aflasafe
Ranajit Bandyopadhyay, Principal Scientist (Plant Pathology) & Leader Africa-wide Aflasafe Initiative
Email: research@aflasafe.com

To order Aflasafe, visit aflasafe.com and scroll down to ‘Buy Aflasafe now!'
Or contact: Business Incubation Platform
IITA Headquarters, PMB 5320
Oyo Road Ibadan 200001, Oyo State, Nigeria
Email: IITABIP@cgiar.org

Oct 2019

Leaflet produced by IITA’s Aflasafe Technology Transfer and Commercialisation initiative (ATTC)