brought to you by





Aflatoxin contamination in cassava chips and assessment of Manihot esculenta crantz autodefence mechanism

Gnonlonfin, Gbemenou Joselin Benoit

Publication date: 2011

Document version Publisher's PDF, also known as Version of record

Citation for published version (APA): Gnonlonfin, G. J. B. (2011). Aflatoxin contamination in cassava chips and assessment of Manihot esculenta crantz autodefence mechanism. Department of Veterinary Disease Biology, University of Copenhagen.

Download date: 07. apr.. 2020



PhD thesis

Gbemenou Joselin Benoit GNONLONFIN

Aflatoxin Contamination in Cassava chips and Assessment of *Manihot esculenta* Crantz Autodefence Mechanism





PhD thesis

Gbemenou Joselin Benoit GNONLONFIN

Aflatoxin Contamination in Cassava chips and Assessment of *Manihot esculenta* Crantz Autodefence Mechanism

Academic advisors: Leon Brimer and Ambalio Sanni

Submitted: 17/03/2011