

Antinutrient & Toxicity

Antinutrient and Toxicity ID	178
Crop ID	Dogfruit
Part	Seed
Reported Factor	Nitrogen compounds
Effect	As <i>A. jiringa</i> contains nitrogen compounds, djenkolism is often associated with high level of these compounds leading to azotemia and is capable of causing spasmodic pain, urinary obstruction and acute renal failure. The study highlighted djenkolism as a cause of acute anuric renal failure where the patients had symptoms of poisoning within 48 hours after the seeds intake.
Cause Toxicity	true
Cause Allergic Reaction	false
Reduction Method	<i>NULL</i>
Notes	<i>NULL</i>
Metadata Id	8,828