

Nutrition

Nutrition ID	8,528
Crop ID	Bambara Groundnut
Part	Seed
Variable	6013 Methionine (mg/100g)
Weight Basis	FW
Value Mean	880.00
Value Max	NULL
Value Min	NULL
Data Flag	Calculated value
Analysis Method	Hydrolsates using amino acid analyzer (Sykam-S7130) based on high performance liquid chromatography technique.
Pre-treatment	Hulled seeds.
Sample Number	NULL
Material Source	Bambara groundnut seeds were collected from Um-Gouna (Southern Darfur, Sudan), during the harvesting period in 2010.
Recommended Data	false
Notes	The actual value was in g/100g unit and was converted into mg/100g unit. Highlighted treatment in the experiment - In vitro protein digestibility of bambara groundnuts and de-hulled bambara groundnuts flour were measured according to the three-enzyme method.
Metadata Id	9,251