

Nutrition

Nutrition ID	7,669
Crop ID	Bambara Groundnut
Part	Seed
Variable	1006 Protein (g/100g)
Weight Basis	DW
Value Mean	24.91
Value Max	<i>NULL</i>
Value Min	<i>NULL</i>
Data Flag	Analytical value
Analysis Method	micro Kjeldah method
Pre-treatment	Each of the Bambara seed accession was milled into powder
Sample Number	3
Material Source	Obtained from Genetic Resources Centre (GRC) of the International Institute of Tropical Agriculture, Ibadan, Nigeria
Recommended Data	false
Notes	Bambara groundnut - Accession TVSu-1231. Data is taken based on highest protein value from 20 accessions. Highlighted treatment in the experiment - Nutritional value of selected African accessions of bambara groundnut.
Metadata Id	9,234