

Nutrition

Nutrition ID	8,498
Crop ID	Bambara Groundnut
Part	Seed
Variable	6009 Histidine (mg/100g)
Weight Basis	DW
Value Mean	38.60
Value Max	<i>NULL</i>
Value Min	<i>NULL</i>
Data Flag	Analytical value
Analysis Method	Acid hydrolysis
Pre-treatment	Grinded into fine flour. Samples were extracted using a chloroform/methanol mixture in the ratio of 2:1
Sample Number	3
Material Source	Sample was originated in Sinematialie (north of CÔte d'Ivoire), and purchased from several local markets of Abidjan
Recommended Data	false
Notes	Bambara groundnut 'Cil2'. Highlighted treatment in the experiment - Chemical composition and the nutritional potential of Bambara groundnut C112 Landrace.
Metadata Id	9,230