

Nutrition

Nutrition ID	8,261
Crop ID	Bambara Groundnut
Part	Seed - Embryo
Variable	4010 Phosphorus P (mg/100g)
Weight Basis	DW
Value Mean	53.10
Value Max	<i>NULL</i>
Value Min	<i>NULL</i>
Data Flag	Analytical value
Analysis Method	Energy dispersive x-ray (EDX) analysis .
Pre-treatment	Three seeds of each selection were cryo-fractured in liquid nitrogen and split into halves using a scalpel blade for Energy dispersive x-ray analysis (EDX).
Sample Number	<i>NULL</i>
Material Source	Bambara groundnut landraces (G340A, Kazai, Kazuma, and Mana) with significant differences in seed coat lightness were sourced from the Department of Research and Specialist Services (DR&SS)(Harare, Zimbabwe).
Recommended Data	false
Notes	Bambara groundnut 'Kazai'. Field at Ukulinga research farm. Highlighted treatment in the experiment - Different landraces.
Metadata Id	9,261