

# Metadata

Metadata ID	4238
Contributor	Therese Marie
Date	2019-08-20
URL	<a href="https://www.researchgate.net/publication/337876127_Evaluation_of_Bambusa_groundnut_Vigna_subterranea_landraces_for_their_agronomic_and_physiological_traits/file/571617620b9a366c3608bc3/Evaluation-of-Bambusa-groundnut-Vigna-subterranea-landraces-for-their-agronomic-and-physiological-traits.pdf">https://www.researchgate.net/publication/337876127_Evaluation_of_Bambusa_groundnut_Vigna_subterranea_landraces_for_their_agronomic_and_physiological_traits/file/571617620b9a366c3608bc3/Evaluation-of-Bambusa-groundnut-Vigna-subterranea-landraces-for-their-agronomic-and-physiological-traits.pdf</a>
Doc	Muhammad, S. I., & Mawardi, F. J. (2017). Evaluation of Bambusa groundnut (Vigna subterranea) landraces for their agronomic and physiological traits. <i>Emergence</i> , 2(1), 6.
Accuracy Flag	Author
Location	Malaysia
Document	NULL
Doc	NULL
Doc	NULL
Accuracy Flag	NULL
Location	NULL
Document	NULL
Doc	NULL
Doc	NULL
Accuracy Flag	NULL
Document	NULL
Doc	NULL
Doc	NULL
Notes	Protein and carbohydrate values were cited from Mendis and Bevanon, 2009 <a href="https://doi.org/10.1007/s11101-009-9130-2">https://doi.org/10.1007/s11101-009-9130-2</a> <a href="https://www.researchgate.net/publication/313108566_BIOLOGICAL_YIELD_AND_PROXIMATE_COMPOSITION_OF_BAMBUSA_GROUNDNUT_VIGNA_SUBTERRANEA_L_VERIC_AS_INFLUENCED_BY_SOWING_DEPTHS_AND_SOIL_TYPES/file/589084c468811372467680/BIOLOGICAL-YIELD-AND-PROXIMATE-COMPOSITION-OF-BAMBUSA-GROUNDNUT-VIGNA-SUBTERRANEA-L-VERIC-AS-INFLUENCED-BY-SOWING-DEPTHS-AND-SOIL-TYPES.pdf">https://www.researchgate.net/publication/313108566_BIOLOGICAL_YIELD_AND_PROXIMATE_COMPOSITION_OF_BAMBUSA_GROUNDNUT_VIGNA_SUBTERRANEA_L_VERIC_AS_INFLUENCED_BY_SOWING_DEPTHS_AND_SOIL_TYPES/file/589084c468811372467680/BIOLOGICAL-YIELD-AND-PROXIMATE-COMPOSITION-OF-BAMBUSA-GROUNDNUT-VIGNA-SUBTERRANEA-L-VERIC-AS-INFLUENCED-BY-SOWING-DEPTHS-AND-SOIL-TYPES.pdf</a> Ograska, E. U., Selić, S. S., Mihaljević, R. V., Kramić, O. G., & Engel, F. G. (2016). Biological yield and proximate composition of bambusa groundnut (Vigna subterranea (L.) verdc.) as influenced by sowing depths and soil types. <i>Annals of West University of Timisoara. Series of Biology</i> , 19(2), 177.