

# Metadata

Metadata ID	6485
Contributor	Hansa Zetwaji
Date	2020-02-10
Ref	<a href="https://www.researchgate.net/publication/360485917_REVIEW_ON_THE_NUTRITIONAL_VALUE_CULTIVATION_AND_UTILIZATION_POTENTIAL_OF_SOME_MINOR_AND_UNDER-UTILIZED_INDIGENOUS_ROOT_AND_TUBER_CROPS_IN_NIGERIA">https://www.researchgate.net/publication/360485917_REVIEW_ON_THE_NUTRITIONAL_VALUE_CULTIVATION_AND_UTILIZATION_POTENTIAL_OF_SOME_MINOR_AND_UNDER-UTILIZED_INDIGENOUS_ROOT_AND_TUBER_CROPS_IN_NIGERIA</a> varid=epng-809ec1596ad27c72a2c31122101c32.XXXKonica&source=129ZQXQYwG0M6MDQ4NtBaNtBuUsaNDnGNTQcOkMTEINTVAMTQ2M6M6M2MTL3OQ%3D&el=1_x_36_sec=publicationCoverPDF
Src1	Safuan, I. I., & Muhammad, U. A. (2016). Review on the nutritional value, cultivation and utilization potential of some minor and under-utilized indigenous root and tuber crops in Nigeria. <i>International Journal of Advanced Research</i> , 4(3), 1298-1303. Retrieved from <a href="https://www.researchgate.net/publication/306849917_REVIEW_ON_THE_NUTRITIONAL_VALUE_CULTIVATION_AND_UTILIZATION_POTENTIAL_OF_SOME_MINOR_AND_UNDER-UTILIZED_INDIGENOUS_ROOT_AND_TUBER_CROPS_IN_NIGERIA">https://www.researchgate.net/publication/306849917_REVIEW_ON_THE_NUTRITIONAL_VALUE_CULTIVATION_AND_UTILIZATION_POTENTIAL_OF_SOME_MINOR_AND_UNDER-UTILIZED_INDIGENOUS_ROOT_AND_TUBER_CROPS_IN_NIGERIA</a> varid=epng-4609ec1596ad27c72a2c31122101c32.XXXKonica&source=129ZQXQYwG0M6MDQ4NtBaNtBuUsaNDnGNTQcOkMTEINTVAMTQ2M6M6M2MTL3OQ%3D&el=1_x_36_sec=publicationCoverPDF
Accuracy Flag	Amber
Location	Githai
Document	NULL
Src2	<a href="https://www.researchgate.net/publication/313124311_Potentials_of_Hansa_Potato_Solanostemon_rotundifolius_Poir_J_K_Martin_and_Management_of_its_Tuber_Rot_in_Nigeria">https://www.researchgate.net/publication/313124311_Potentials_of_Hansa_Potato_Solanostemon_rotundifolius_Poir_J_K_Martin_and_Management_of_its_Tuber_Rot_in_Nigeria</a>
Src3	Ejiofor, D. N., Awere, A. N., & Newman, J. A. (2014). Potentials of Hansa potato ( <i>Solanostemon rotundifolius</i> Poir.) J. K. Martin) and management of its tuber rot in Nigeria. <i>Greener Journal of Agronomy, Forestry and Horticulture</i> , 2(2), 27-37. Retrieved from <a href="https://www.researchgate.net/publication/313124311_Potentials_of_Hansa_Potato_Solanostemon_rotundifolius_Poir_J_K_Martin_and_Management_of_its_Tuber_Rot_in_Nigeria">https://www.researchgate.net/publication/313124311_Potentials_of_Hansa_Potato_Solanostemon_rotundifolius_Poir_J_K_Martin_and_Management_of_its_Tuber_Rot_in_Nigeria</a>
Accuracy Flag	Amber
Location	Githai
Document	NULL
Src1	NULL
Src2	NULL
Src3	NULL
Accuracy Flag	NULL
Document	NULL
Location	NULL
Document	NULL
Image	NULL
Notes	NULL