

Metadata

Metadata ID	1265
Contributor	Nur Muzakki Mubt Nizar
Date	2019-10-11
Url	http://eocrecip.fao.org/eocrecip/eocdataSheetId=1265
Src1	Food and Agriculture Organization (FAO). (2019). Data sheet Ipomoea batatas. Retrieved from http://eocrecip.fao.org/eocrecip/eocdataSheetId=1265
Accuracy Flag	number
Location	Global
Document	NULL
Url2	NULL
Src2	NULL
Accuracy Flag	NULL
Location	NULL
Document	NULL
Url3	NULL
Src3	NULL
Accuracy Flag	NULL
Location	NULL
Document	NULL
Image	NULL
Notes	<p>data was migrated from the old database. Metadata was re-created. Soil texture references: http://www.pertanika.com.my/Pertanika%20PAPERS/[TAS%20Vol.%204%20Aug%202018%20%20][TAS-1120-2017].pdf PDF Research Article-Pertanika Journal Tropical Agriculture Science - Growth and Yield Performance of Five Purple Sweet Potato (Ipomoea batatas) Accessions on Collation Soil. https://www.researchgate.net/publication/31804485_Biophysic_Factors_Related_to_a_Local_Famous_Sweet_Potato_Variety_Ipomoea_batatas_L_Production_A_Study_Based_on_Local_Knowledge_and_Field_Data_in_Indonesia PDF Research Article-Science Publications - Biophysic Factors Related to a Local Famous Sweet Potato Variety (Ipomoea batatas L.) Production: A Study Based on Local Knowledge and Field Data in Indonesia. https://www.hort.purdue.edu/energy/ipomoea_batatas.html Purdue University Production Guideline for Summer Vegetable - Agricultural Research Council (ARC) South Africa Government Booklet Agricultural Research Council (ARC) South Africa Government Booklet</p>