

# NUTRIENT STATUS OF CASSAVA GROWING SOILS OF KERALA

K. Susan John  
C.S.Ravindran  
M.Manikantan Nair  
James George

केन्द्रीय कन्द फसल अनुसंधान संस्थान  
(भारतीय कृषि असुसंधान परिषद्)  
श्रीकार्यम, तिसुवनन्तपुरम -६९५ ०१७, केरल, भारत  
**CENTRAL TUBER CROPS RESEARCH INSTITUTE**  
(Indian Council of Agricultural Research)  
Sreekariyam Thiruvananthapuram  
Kerala India





**Nutrient Status of Cassava Growing Soils of Kerala**

Sreekariyam, Thiruvananthapuram 695 017  
Kerala, India

Tel. No. : 0471-2598551-2598554  
Fax : 0091-0471-2590063  
Email : [ctcritvm@yahoo.com](mailto:ctcritvm@yahoo.com)/[ctcritvm@hotmail.com](mailto:ctcritvm@hotmail.com)  
Website : <http://www.ctcri.org>

Citation : Susan John, K., Ravindran, C.S., Manikantan Nair, M. and James George. 2014.  
*Nutrient status of cassava growing soils of Kerala, Technical bulletin series 56*, Central  
Tuber Crops Research Institute, Sreekariyam, Thiruvananthapuram, Kerala, India, 60 p.

**Technical Bulletin Series: 56**

*Published by*  
The Director  
Central Tuber Crops Research Institute  
Sreekariyam, Thiruvananthapuram 695017  
Kerala, India

*Cover photo : Different Soil types of Kerala with cassava crop*

*Printed at*  
Akshara Press  
Vanchiyoor, Thiruvananthapuram  
March 2014

The functioning of  
the harmonization  
agriculture with the  
has depleted the re  
Conservation of pro  
Today's motto of  
as advocated by  
through the intern  
With escalating fe  
it is inevitable to  
to boost the farmer  
the soil through so  
The maiden effort  
cassava based on  
The information on  
growing districts of  
as well as students  
up and deficiency  
in rationalizing the  
with the dual advan  
I sincerely apprecia  
valuable study and  
to Kerala and exper  
Thiruvananthapuram  
30<sup>th</sup> January 2014

