

Backward and Tribal Districts of Andhra Pradesh. M. Velayutham. Biology. 2011. 13. 2. Save. Livelihood impacts of soil health improvement in backward and tribal rainfed districts of Andhra Pradesh. Central Research Institute for Dryland Agriculture. Hyderabad, Andhra Pradesh. P 119. The experimental field was well drained upland with bulk density of 1.46 Mg/m³. The soil of the experimental site was sandy loam with low in organic carbon (0.42%), available nitrogen (174.2 kg/ha) and medium in available phosphorus (16.5 kg/ha), potassium (124.0 kg/ha) and sulphur (20.4 kg/ha). The study was conducted with the objective to identify the most suitable and promising mustard-maize intercropping sequence in changing climate scenario under kandi areas of Jammu region. Soil Health Is Real Health. The Initiative · Soil health improvement and productivity enhancement of about 210 acres. The Location · Farmers in Janthikolalu Kerenala Soil Project in Hosadurga Taluka of Chitradurga district, Karnataka State. The district receives rainfall about 450-600 mm in 35 rainy days. The Impact · Improvement in overall soil health due to application of micro nutrients and compost · Crop diversification to minor millets for reducing farm risks due to climate change · Yield enhancement of about 50% in minor millets · Income enhancement & social prestige. 3. Direct Marketing to Urban Consumers. The Initiative · Direct Marketing of vegetables to consumers. Khekra Handloom Producer Company Ltd, Bhagpat which was the first in Uttar Pradesh.

Email id

Journal Home

Current Issue

Archive / Issues

TOC

Prev Article

Registration

Subscribe

Editorial Board

Author

Guidelines

News & Events

Subscribe TOC

Alerts

Article
Submission

FREE

Sample Issue

Trial Access

Livelihood Impacts of Soil Health Improvement in Backward and Tribal Districts of Andhra Pradesh

Velayutham M.¹

Former Director, National Bureau of Soil Survey & Land Use Planning, Nagpur

¹Former Executive Director, M.S. Swaminathan Research Foundation, Chennai - 600 113

Online published on 22 July, 2013.

[Buy Now](#)

[PDF](#)

455,580,821 visitor(s) since 30th May, 2005.

All rights reserved. Site designed and maintained by [DIVA ENTERPRISES PVT. LTD.](#)

Note: Please use Internet Explorer (6.0 or above). Some functionalities may not work in other browsers.

The first ever estimate of organic carbon (OC) stock in Indian soils was 24.3 Pg (1 Pg = 10¹⁵ g) based on 48 soil series taking into account of a few major soils. The present OC stock has been... Expand. 102. 12. PDF. Save. Livelihood Impacts of Soil Health Improvement in Backward and Tribal Districts of Andhra Pradesh. M. Velayutham. Biology. 2011. 13. 2. Save. Livelihood impacts of soil health improvement in backward and tribal rainfed districts of Andhra Pradesh. Central Research Institute for Dryland Agriculture. Hyderabad, Andhra Pradesh. P 119. The experimental field was well drained upland with bulk density of 1.46 Mg/m³. The soil of the experimental site was sandy loam with low in organic carbon (0.42%), available nitrogen (174.2 kg/ha) and medium in available phosphorus (16.5 kg/ha), potassium (124.0 kg/ha) and sulphur (20.4 kg/ha). The study was conducted with the objective to identify the most suitable and promising mustard-maize intercropping sequence in changing climate scenario under kandi areas of Jammu region. Soil Health Is Real Health. The Initiative · Soil health improvement and productivity enhancement of about 210 acres. The Location · Farmers in Janthikolalu Kerenala Soil Project in Hosadurga Taluka of Chitradurga district, Karnataka State. The district receives rainfall about 450-600 mm in 35 rainy days. The Impact · Improvement in overall soil health due to application of micro nutrients and compost · Crop diversification to minor millets for reducing farm risks due to climate change · Yield enhancement of about 50% in minor millets · Income enhancement & social prestige. 3. Direct Marketing to Urban Consumers. The Initiative · Direct Marketing of vegetables to consumers. Khekra Handloom Producer Company Ltd, Bhagpat which was the first in Uttar Pradesh.