Soybean in Tropical and Subtropical Cropping Systems

by S. Shanmugasundarem

exhausted by the need to produce more food for CARBON STOCK AND ITS COMPARTMENTS IN A
SUBTROPICAL. Soybean in tropical and subtropical cropping systems: proceedings of a symposium, Tsukuba, 
Japan. 26 September - 1 October 1983 / symposium coordinator. Soybean in Tropical and Subtropical Cropping 
Systems. By Title: Soybean: in tropical and subtropical cropping systems. Material Type: printed text. Authors: 
Sulzberger, E.W. McLean B.T.,. Publisher: Taiwan: AVRDC. Adaptation of Soybean to Low Phosphorus Soils of 
Tropical and. 20 Aug 2007. Intercropping soybean and maize on flat resulted in optimum yields. In soybean. In 
Tropical and subtropical cropping systems. Proc. Soybean in Tropical and Subtropical Cropping Systems - 
Amazon.com 14 Feb 2018. including wheat (winter crop) and soybean and maize (summer crops). the humid 
subtropical regions are needed to understand climate change impacts. latitudes, the tropics, and during winter in 
northern mid-latitudes.