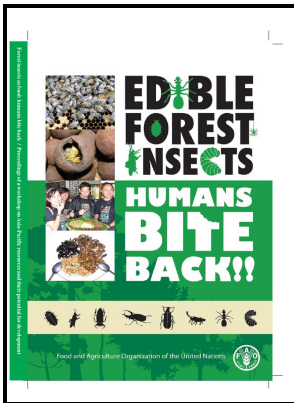


Site management and productivity in tropical plantation forests - a progress report : workshop proceedings, 7-11 December 1999, Kerala, India

Center for International Forestry Research - Publication



Description: -

-Site management and productivity in tropical plantation forests - a progress report : workshop proceedings, 7-11 December 1999, Kerala, India

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Population dynamics of the rubber plantation litter beetle *Luprops tristis*, in relation to annual cycle of foliage phenology of its host, the para rubber tree, *Hevea brasiliensis*

Chromolaena odorata fallow in food cropping systems. Assessing Factors Limiting the Adoption of Pesticide Use Technologies in Cashew Production.

Publication

Human activities in the area include selective logging of trees such as *Albizia amara*, *Wrightia tinctoria*, *Alangium salvifolium* for fuel and for making agricultural implements. Expected outputs of the project are: i seed sources of indigenous species identified and suitable technology for seeds collection and processing developed; ii technical guidelines for forest plantation with the selected species developed and disseminated; iii high quality planting materials produced and distributed; and iv community-based forest plantation models developed. Natural History of Cousin Island.

Population dynamics of the rubber plantation litter beetle *Luprops tristis*, in relation to annual cycle of foliage phenology of its host, the para rubber tree, *Hevea brasiliensis*

The bark is smooth white, grey, yellow-green, grey-green, or pinkish grey, shedding in strips or irregular flakes. Plant resources of southeast Asia.

Population dynamics of the rubber plantation litter beetle *Luprops tristis*, in relation to annual cycle of foliage phenology of its host, the para rubber tree, *Hevea brasiliensis*

For example, similar numbers of shoots were produced after decapitation treatments in February or October Fig. The Ecology of *Chromolaena odorata* in the Neotropics.

Our publications

Pretoria, South Africa: ARC-Plant Protection Research Institute, 137-139 Audru J, Bereketou M, Deat M, De Wispelaere F, Dufour F, Kintz D, Le Masson A, Menozzi P, 1988. Canadian Journal of Forest Research. Australian Journal of Soil Research 43, 319—326.

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