

IITA Annual Report and Research Highlights // The Institute, 1987 // 1987 // International Institute of Tropical Agriculture

Annual report highlights. The Department of Transport staff showed tremendous commitment to our values by responding quickly and effectively to the COVID-19 pandemic. In most instances, important services for our customers and stakeholders were maintained throughout the pandemic. Work on important Principal Shared Paths (PSP) is progressing, with a \$19 million upgrade to the Mitchell Freeway PSP representing the biggest investment in WA's PSP network to date. Westport's Stage 2 Report, highlighting its recommended port and supply chain options for Perth's long-term trade, industry and freight requirements, was finalised and submitted to Cabinet. The final Revitalising Agricultural Region Freight Strategy was released by the Minister for Transport. IITA locations 52. v IITA Annual Report 2009/10. Introduction. Selling cowpea at a local market in Nigeria. Details of these highlights and achievements are presented in the "Research Highlights" section of this annual report: To address vitamin A deficiency especially among women and children in Africa, we gave tropical maize a boost of the nutrient by combining it with maize from the temperate zones containing high levels of beta-carotene and pro-vitamin A. The result was maize that is. FAO, cited in IITA [5] website also reported 12.5 million hectares (ha), with an annual production of over 7.56 million tons worldwide. Although cowpea is well adapted to the agro-ecosystems in which it is produced, the crop is affected by a wide range of biotic stresses-insect pests such as Aphids (*Aphis craccivora*), which attack the crop especially in the seedling stage, flower bud thrips (*Megalurothrips sjostedti*), pod borers (*Maruca vitrata*), a complex of pod sucking bugs, and. The experiment was conducted at the Research and Teaching Farm of the Federal College of Agriculture, Ishiagu during 2008 cropping season, to assess the effect of organic mulch materials (Plant and Animal) on the performance of maize and weed growth in the derived savanna. Otherwise, the modification will not be reported in the Portal record. Record already modified Not yet. Display mode X. Labelled view. MARC21 view. UNIMARC view. GTU Licence Contact Newsletter FAQ Data sources ISSN © 2020.