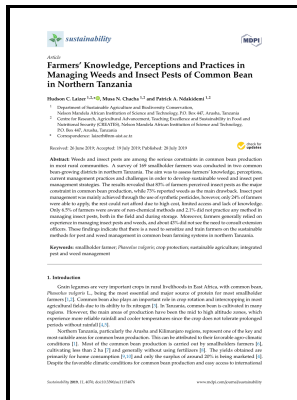


Major diseases and insect pests of beans (*Phaseolus Vulgaris*) in Malawi - problems and their control : study guide

University of Malawi, Bunda College of Agriculture - Developing and Delivering Common Bean (*Phaseolus vulgaris*) Germplasm with Resistance to the Major Soil Borne Pathogens in East Africa



Description: -

-Major diseases and insect pests of beans (*Phaseolus Vulgaris*) in Malawi - problems and their control : study guide

-Major diseases and insect pests of beans (*Phaseolus Vulgaris*) in Malawi - problems and their control : study guide

Notes: Includes bibliographical references (p. 59-62).

This edition was published in 2000

Filesize: 15.45 MB

Tags: #Pest #complex #in #agroforestry #systems: #the #Malawi #experience

Phaseolus vulgaris

Phaseolus vulgaris Phaseolus vulgaris L. Worldwide, both pathogenic and non-pathogenic viruses infect common bean crops.

Phaseolus vulgaris

CMV, a seed-borne virus Davis and Hampton, 1986; Zitter and Murphy, 2009 , is one of the most important plant viruses and is known to have a wide range of hosts including common bean Davis and Hampton, 1986; Zitter and Murphy, 2009; Amayo et al.

Pest complex in agroforestry systems: the Malawi experience

Fabaceae Bean, Common bean, Caraota, Feijao, French bean, Kidney bean, Haricot bean, Field bean, Poroto, Snap bean, String bean, Frijol, Wax bean Source: James A.

The use of common bean (*Phaseolus vulgaris*) traditional varieties and their mixtures with commercial varieties to manage bean fly (*Ophiomyia spp.*) infestations in Uganda

Annals of Applied Biology, 64:65-74. How have the results been disseminated to communities of interest? Chatham UK : Natural Resource Institute. Moffet ML; Croft BJ, 1983.

Xanthomonas axonopodis pv. phaseoli (bean blight)

The NIFA project has enabled us to develop collaborations with East African colleagues to identify the causes of dry bean yield loss and to begin screening material for improved root rot resistance. Many *Phaseolus* species have been reported as hosts of X. The pathogen can be readily isolated from symptomatic tissue.

Related Books

- [Shakespeares predecessors in the English drama](#)
- [Saxon Southampton](#)
- [Shi nei she ji yong yu hui bian](#)
- [Survey of the Limba people of northern Sierra Leone](#)
- [Arata Isozaki - four decades of architecture](#)