Advanced plant biotechnology in Mexico - a hope for the neglected?

International Labour Office - Science bill rankles Mexican research community



Description: -

-Advanced plant biotechnology in Mexico - a hope for the neglected?

World Employment Programme Research Working papers -- WEP2-22/WP 200Advanced plant biotechnology in Mexico - a hope for the neglected?

Notes: At head of title: Technology and Employment Programme. This edition was published in 1989



Filesize: 61.17 MB

Tags: #Food #Biotechnology: #Benefits #and #Concerns

Biotechnology

Robots are also of interest to growers of fruit and vegetables that are currently picked by hand.

COVID

The other is to relieve the farmer of as much of the burden of processing the matrix as he is comfortable with ceding to a machine. Low productivity of organic agriculture Productivity of organic agriculture can indeed be low, when a farmer begins a transition from conventional cultivation. Throughout the history of agriculture, farmers have inadvertently altered the genetics of their crops through introducing them to new environments and them with other plants — one of the first forms of biotechnology.

Mycetoma: a unique neglected tropical disease

Holsteins are a popular breed for milking, but their horns make them dangerous to work with, so they are normally dehorned as calves, which is messy, and painful for the animal.

Will Frankenfood Save the Planet?

In Mexico, onchocerciasis was historically endemic in three foci, which included Northern Chiapias, Southern Chiapas and Oaxaca. He has to depend on well-wishers to access treatment.

Related Books

- How to look ten years younger
 Stories from and about mixed-race couples in search of positive identities
- Agaguk
- <u>Bacteriological investigation of artificial mineral waters</u>
- Chêng chih kang ling ts'an k'ao tzŭ liao