

Download Research And Development Of Hybrid Pigeonpea

The International Crops Research Institute for the Semi-Arid Tropics (ICRISAT) is an international organization which conducts agricultural research for rural development, headquartered in Patancheru (Hyderabad, Telangana, India) with several regional centers (Bamako (), Nairobi ()) and research stations (Niamey (), Kano (), Lilongwe (), Addis Ababa (), Bulawayo ()). This theme encompasses plant pathology, entomology, integrated pest management, bio-control and crop agronomy. Its overall goal is to develop cost-effective and eco-friendly disease and pest management technologies by engaging in basic, strategic and applied research in the areas of etiology, biology, epidemiology and management of major diseases and insect pests of our mandate crops. The ICRISAT global headquarters is located in Patancheru near Hyderabad, Telangana, India. The research station offers an insight into the integration of agricultural sciences and research-for-development activities across the whole value chain – high end science using germplasm from the genebank, genomics laboratory, phenotyping and genetic engineering facilities, through to the ...

ADVERTISEMENTS: After reading this article you will learn about the mechanism for hybrid seed production. This is the most simple mechanism of producing F1 hybrid seed provided: (i) Emasculation and pollination are easy to perform. **ADVERTISEMENTS:** (ii) More seeds per pollination are produced. (iii) Price of hybrid seed is economical in relation to the cost [...] - Research And Development Of Hybrid Pigeonpea