

Download Genetic And Genomic Resources Of Grain Legume Improvement

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 .gov means it's official. Federal government websites always use a .gov or .mil domain. Before sharing sensitive information online, make sure you're on a .gov or .mil site by inspecting your browser's address (or "location") bar. Sessions & Tracks. Track 01: Plant Functional Genomics and Biotechnology Utilitarian Genomics has been built up to examine the structure and capacity of atomic genome in higher plants. The improvement and utilize biotechnology and genomic instruments in financially vital plant species, for example, timberland and natural product species, grains, vegetables and therapeutic plants. Cicer is a genus of the legume family, Fabaceae, and the only genus found in tribe Cicereae. It is included within the IRLC, and its native distribution is across the Middle East and Asia. Its best-known and only domesticated member is *Cicer arietinum*, the chickpea.