

Alien Gene Transfer in Crop Plants, Volume 2 [Achievements and Impacts /

Pratap, Aditya Kumar, Jitendra

Springer



Monografía

Alien gene transfer in crop plants from wild and genetically distinct resources enables engineered breeding to impart resistance to diseases and pests, tolerance to temperature extremities, problem soils and reduced water availability, as well as to improve yield, nutrition and storage. Encouraged by the success of alien gene transfer in crop plants, researchers have devised strategies to bring in useful genes even from across genome boundaries. Consequently, hundreds of genes of interest have been transferred in different crop species, thereby widening their genetic base and improving genetic potential. However, the success in improving crop plants through alien introgressions has remained variable in different crop species. While some crops have benefited tremendously from this approach, others are less successful. This book provides a comprehensive reference on the practical aspects of alien introgressions in agricultural crops. Chapters written by eminent scientists from different countries around the world describe achievements and impacts of alien gene transfer in most important cereals, pulses, oil crops, vegetables and sugarcane

Título: Alien Gene Transfer in Crop Plants, Volume 2 Recurso electrónico] :] Achievements and Impacts edited by Aditya Pratap, Jitendra Kumar

Editorial: New York [etc.] Springer

Descripción física: XVII, 424 p. 38 il., 32 il. en color

Contenido: Wheat -- Maize -- Oat -- Pearl Millet -- Barley -- Chickpea -- Pigeonpea -- Vigna -- Lentil -- Brassica -- Oil Palm and Coconut -- Groundnut -- Sunflower -- Sugarcane -- Tomato -- Eggplant

Detalles del sistema: Modo de acceso: Word Wide Web Modo de acceso: World Wide Web

Fuente de adquisición directa: Springer (e-Books)

ISBN: 9781461495727 9781461495710

Baratz Innovación Documental

- Gran Vía, 59 28013 Madrid
- (+34) 91 456 03 60
- informa@baratz.es