

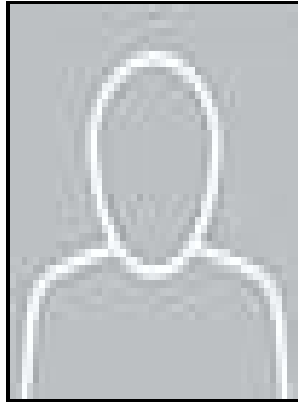
Improvement strategies of leguminosae biotechnology

Kluwer Academic Publishers - Breeding Methodologies for the Improvement of Grain Legumes

Description: -

- Authors -- Correspondence, reminiscences, etc
- Texas -- Juvenile literature.
- English language -- Textbooks for foreign speakers -- Spanish.
- Irrigation -- Kenya -- Baringo (District)
- Soil surveys -- Kenya -- Baringo (District)
- Soils -- Kenya -- Baringo (District)
- Report writing.
- Visual perception.
- Photography in education.
- Photography -- Literary collections.
- Description (Rhetoric)
- English language -- Rhetoric.
- Crop improvement
- Legumes -- Biotechnology
- Improvement strategies of leguminosae biotechnology

- no. 226
- Sepan cuantos ...,
- Welcome to the U.S.A.
- no. D19
- Detailed soil survey report ;
- v. 10A
- Focus on biotechnology ;
- Improvement strategies of leguminosae biotechnology
- Notes: Includes bibliographical references and index.
- This edition was published in 2003



Filesize: 38.98 MB

Tags: #Improvement #Strategies #of #Leguminosae #Biotechnology #/ #Edition #1 #by #Pawan #K. #Jaiwal

Improvement Strategies of Leguminosae Biotechnology / Edition 1 by Pawan K. Jaiwal

It contains 125 chapters written by nearly 400 well-known authors from about 40 countries. Conventional plant breeding methods aiming at the improvement of a self-pollinating crop, such as wheat, usually take 10-12 years to develop and release of the new variety. Over the centuries, the incidence of various abiotic stresses such as salinity, drought, extreme temperatures, atmospheric pollution, metal toxicity due to climate change have regularly affected plants and, and some estimates suggest that environmental stresses may reduce the crop yield by up to 70%.

Improvement Strategies of Leguminosae Biotechnology / Edition 1 by Pawan K. Jaiwal

Included in this volume are Adzuki bean, Black gram, Chickpea Cluster bean, Common bean, Cowpea, Faba bean, Hyacinth bean, Lentil, Mung bean, Pigeonpea and Soybean. The variables in the choice of breeding methods have been considered and selection targets have been pointed out. The consignment number is emailed to you along with the invoice at the time of shipment.

Improvement Strategies Of Leguminosae Biotechnology de Jaiwal, Pawan K. 978

Please be aware that the delivery time frame may vary according to the area of delivery and due to various reasons, the delivery may take longer than the original estimated timeframe. Reshipping: If your order is returned to us by the delivery company due to incorrect or insufficient delivery details, you will be charged the cost of reshipping the order. Apply discussions of cellular and molecular processes and pathology to clinical neurology.

(ebook) Improvement Strategies of Leguminosae Biotechnology

If your order has not yet been shipped you will need to send Dymocks Online an email advising the error and requesting a change in details. Besides this, the crops themselves must have improved nutritional qualities or become biofortified in order to reduce the chances of 'hidden hunger' resulting from malnourishment.

Green biotechnology, nanotechnology and bio

Dispatches in 5-14 business days Usually dispatches in 5-14 business days + Order placed with supplier, estimated arrival time to warehouse is 5-14 business days. New varieties of crops must be developed which can produce higher crop yields with less water and fewer agricultural inputs. Many important forages and green manure crops are legumes.

Improvement Strategies of Leguminosae Biotechnology

Genetic engineering for insect resistance; R.

Improvement Strategies of Leguminosae Biotechnology

The MAS would be more efficient provided there is tight linkage between the marker and the trait of interest and assuming selection for the marker is more convenient faster, cheaper, reproducible, early expression. The implementation of conventional selection procedures with innovative methods namely nucleic-acid based techniques should considerably accelerate the breeding process marker-assisted selection, MAS. Part III: Abiotic and Biotic Stress Tolerance.

Improvement Strategies of Leguminosae Biotechnology

Molecular strategies for fungal and nematode resistance; N.

Related Books

- [Selective Recovery of Arsenic From Aqueous Solutions with Hydrated Titanium Dioxide.](#)
- [Making the most of video](#)
- [Bourret raconte ses ascendants depuis le Bourg Royal](#)
- [Mort family of America](#)
- [Surrealist look - an erotics of encounter](#)