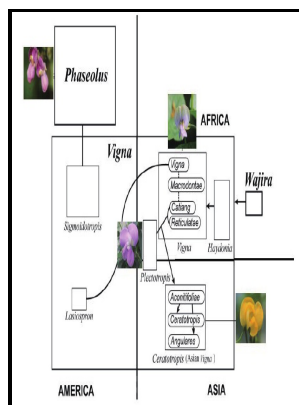


Asian Vigna - genus Vigna subgenus Ceratotropis genetic resources

Kluwer Academic Publishers - The Asian Vigna:: Genus Vigna Subgenus Ceratotropis Genetic Resources by Norihiko Tomooka



Description: -

-
Resilience (Personality trait) in children.
Parent and child.
Child rearing.
Legumes -- Germplasm resources -- Asia
Vigna -- Asia -- ClassificationAsian Vigna - genus Vigna subgenus
Ceratotropis genetic resources
-Asian Vigna - genus Vigna subgenus Ceratotropis genetic resources
Notes: Includes bibliographical references (p. [247]-257) and indexes.

This edition was published in 2002



Filesize: 65.47 MB

Tags: #CAB #Direct

Asian Vigna

Phylogenetic trees in the previous studies have shown that V. Felsenstein 1992 ArticleTitlePhylogenies from restriction sites, a maximum likelihood approach Evolution 46 557—574 Occurrence Handle10. Numbers beside branches represent bootstrap values % based on 1000 replications.

The Asian Vigna: Genus Vigna Subgenus Ceratotropis Genetic Resources by Tomooka, Norihiko, Vaughan, D., Moss, Helen, Maxted, N.

Walpers , mung bean *Vigna radiata* L. Based on the rDNA-ITS tree, V. In addition, morphological descriptions, keys, and eco-geographic details of each species in the group are provided.

CAB Direct

We used common bean *Phaseolus vulgaris* cv.

The Asian Vigna (Paperback)

Jayasuriya 2002b ArticleTitleTwo new species, sectional designations and new combinations in Vigna subgenus Ceratotropis Piper Verdcourt Leguminosae Kew Bull. In the subgenus Vigna, from which cowpea *Vigna unguiculata* and bambara groundnut *Vigna subterranea* have been domesticated, Maréchal et al. That deficiency is addressed in this illustrated comprehensive conservation, genetics, taxonomic, and agricultural monograph on the genetic resources of the Asian Vigna.

Asian Vigna

In addition, morphological descriptions, keys, and eco-geographic details of each species in the group are provided. Accession ID-10, identified

as V.

The Asian Vigna: Genus Vigna subgenus Ceratotropis Genetic Resources

Gepts 2002 ArticleTitleAFLP analysis of the phenetic organization and genetic diversity of *Vigna unguiculata* L. Sequence-based phylogenetic relationships among species play a fundamental role as indicators to predict interspecific cross-compatibility.

The Asian Vigna Genus Vigna Subgenus Ceratotropis Genetic Resources (2012 edition)

Recently, we have found that the wild ancestor of moth bean showed higher drought tolerance than the domesticated forms, and we successfully obtained the F₂ lines among the two forms data not shown. Investigating the process of the species emergence and expansion will provide important insights to understand the evolution of this section. When evaluating pod shattering, 20 pods were dried overnight in a circulating incubator at 40°C.

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