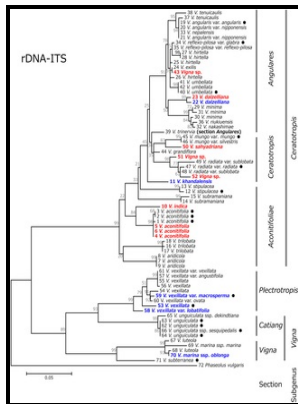


# Asian Vigna - genus Vigna subgenus Ceratotropis genetic resources

Kluwer Academic Publishers - The Asian Vigna



Description: -

- Resilience (Personality trait) in children.

Parent and child.

Child rearing.

Legumes -- Germplasm resources -- Asia

Vigna -- Asia -- Classification

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: 26.26 MB

Tags: #Asian #Vigna

## The Asian Vigna:: Genus Vigna Subgenus Ceratotropis Genetic Resources by Norihiko Tomooka

Wilczek and azuki bean *Vigna angularis* Willd. *Vigna umbellata* is poorly differentiated from its wild and weedy relatives compared to V.

## Genetic Diversity of the Vigna Germplasm from Thailand and Neighboring Regions Revealed by AFLP Analysis

The Asian Vigna in the subgenus Ceratotropis, with several recognized species distributed across Asia, constitute an economically important group of cultivated and wild species for which a rich diversity occurs in India and other parts of Asia. To increase the genetic diversity of a wild Vigna collection for environmental stress screening, Vigna accessions were introduced from several gene banks. Subgenus Ceratotropis 1 Aconitifoliae V.

## Asian Vigna

Welcome to CAB Direct CAB Direct is the most thorough and extensive source of reference in the applied life sciences, incorporating the leading bibliographic databases CAB Abstracts and Global Health.

## CAB Direct

In the present study, accessions of V. Published eight times a year, British Wildlife bridges the gap between popular writing and scientific literature through a combination of long-form articles, regular columns and reports, book reviews and letters. The Asian Vigna Paperback Electrode, Comp-cf51889e-d127-49e3-876d-bc139f99b490, DC-eus2-prod-a3, ENV-prod-a, PROF-PROD, VER-37.

## Indigo

Numbers beside branches represent bootstrap values % based on 1000 replications.

## **Novel Genetic Resources in the Genus *Vigna* Unveiled from Gene Bank Accessions**

Accession ID-23 Myanmar , identified as V.

### **The Asian *Vigna*: Genus *Vigna* subgenus *Ceratotropis* Genetic Resources**

As such, the taxonomic treatments of the species in the subgenus *Plectrotropis* are still considered immature, and phylogenetic discussions based on molecular sequence information are necessary. The morphology of each plant was evaluated.

## Related Books

- [Care for frail elders - developing community solutions](#)
- [Piata valorilor mobiliare - legi = Rynok tsenniykh bumag : zakony.](#)
- [Précis de pathologie médicale ...](#)
- [Nail em - confronting high-profile attacks on celebrities & businesses](#)
- [Si Segunda, noong panahon ng mga Espanyol](#)