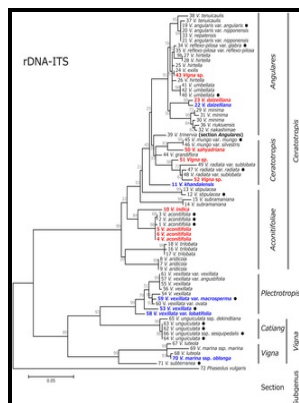


# Asian Vigna - genus Vigna subgenus Ceratotropis genetic resources

Kluwer Academic Publishers - The Asian Vigna



Description: -

-  
Resilience (Personality trait) in children.  
Parent and child.  
Child rearing.  
Legumes -- Germplasm resources -- Asia  
Vigna -- Asia -- 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: 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](#)
- [Piața valorilor mobiliare - legi = Rynok tsennykh bumag : zakony.](#)
- [Précis de pathologie médicale ...](#)
- [Nail em - confronting high-profile attacks on celebrities & businesses](#)
- [Si Segunda, noong panahon ng mga Espanyol](#)