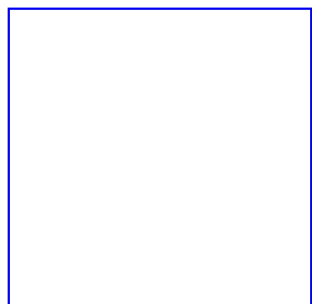


**Plant Species****Accepted Name:** *Prosopis cineraria* (L.) DRUCE**Family:** MIMOSACEAE**Synonyms:**

- *Mimosa cineraria* L.
- *Prosopis spicigera* L.

**Used in:** Ayurveda, Siddha, Folk, Sowa Rigpa**Habit:** Tree**Distribution:** This species is globally distributed from Iran to India.

Within India, it is found in the dry and arid regions on the alluvial plains.

**Herbarium****Geographical Distribution Map****Conservation Concern Details**

<b>State</b>	<b>Threat States With Assessment year</b>	<b>Trade</b>
Madhya Pradesh	EN <sup>2006</sup>	Normal

<b>Languages (No. of Names) :</b>	<b>Vernacular Names</b>
-----------------------------------	-------------------------

**Hindi (14) :** chonkar, jhand, khejari, khejda, khejra, khejri, sami, sangri, chhikura, chhokara, chhonkara, cikura, jand, safedkikara

**Kannada (10) :** banni, banni mara, kabanni, perumbe, shastra mara, shive, vunne mara, khagara, vanne, vuckai

**Marathi (8) :** saundar, saunder, savandad, shambaree, shamee, shemi, sumri, savandal

**Sanskrit (44) :** kesahantri, rajagiri, rajasakini, rajasami, sami, sankuphala, tunga, agnigarbha, bhadra, duritadamani, havirgandha, ishana, ishani, ishta, kachariphala, kananari, keshahantra, keshamathani, lakshmi, manhigarbha, medhya, ngalya, papanashini, papashamani, pavitra, saktuphala, samira, samudra, shaktuphali, shami, shankari, shankuphalika, shanta, shiva, shivaphala, shubhada, shubhadra,

shubhakari, siva, sukhada, supatra, surabhi, tapanatanaya, viravriksha

**Tamil (106) :** parambai, perumbe, seemaimullu, vanni, ayattampuri, cami, cami2, camicukkilam, camita, camitamaram, campuvanni, cantupalam, cantupalamaram, carakam2, catiraca, cattukam, cattukamaram, cattuvalakam, cinai, cinavanni, civanvintu, civataki#, civatakimaram, comavalakam2, comavalka, cukkilappalai@, cunki, cunkimaram, cupavakacatti, cuvacakacatti, cuvatukantantirimaram, cuvatukatantiri, eriyal, eriyalamaram, ilatcumi3, ilatcumicerkkai, jambu, kalakatam, kalakatamaram, kalikam, kalikamaram, kalincakam1, kalincakamaram, kalisam, kallicam, kapacutanani, katiranakatir, kecamatani, kecanacani, kecatamani, kecavantu, kentanopitam, kentanopitamaram, kulicam2, kulisam, kulivam, macataiyan, malaivanni, malatunka, mankiliyakecanacani, neruppu, paccaivarikam, paccaivarikamaram, palacivarvanni, panganam@, parampai2, parppai, parppaimaram, patappuvai, patappuvaimaram, pavanacani, perambai, pirampai, piriyatricani#, piriyatricani@, pittira, pittiramaram, sami, siva, takanam, tamali, tamani, tamaniti2, tamanitimaram, tapanatanayai, titteyvam, titteyvamaram, toytavam, toytavamaram, tukkamocani, vacini#, vacini@, vanacivi, vanacivimaram, vannika 1, vannimaram, vannivirukkam, vannivirutcam, vantuka, vantukamaram, vicini#, vicini@, visakkani 1, oonjal, usila maram, vidadhari

**Telugu (9) :** chani, jambi, jammi, jammi chettu, priyadarshini, chamee, dzammi, jamboo, priyadarsini

**Malayalam (6) :** paramba, parambay, parambi, parambu, parampu, vanni

**Tibetan (1) :** sa ma

Parts Used (No. of Names) :	Trade Name

**STEM (1) :** VANNI



Royal Botanic Gardens  
**Kew**

\*\*\*\*\*

**Suggested citation for the Website:** Editors: D K Ved (Late), Suma Tagadur Sureshchandra, Vijay Barve, Vijay Srinivas, Sathya Sangeetha, K. Ravikumar, Kartikeyan R., Vaibhav Kulkarni, Ajith S. Kumar, S.N. Venugopal, B. S. Somashekhar, M.V. Sumanth, Noorunissa Begum, Sugandhi Rani, Surekha K.V., and Nikhil Desale. 2016. ([envis.frlht.org](http://envis.frlht.org) / [frlhtenvis.nic.in](http://frlhtenvis.nic.in)). FRLHT's ENVIS Centre on Medicinal Plants, Bengaluru. **Copy Right:** FRLHT, Bengaluru and MoEFCC, GoI.