



Haritarium

Family Code: 35

Species code: 7 - 16A

Naoroji Godrej Centre for Plant Research

Ceropegia odorata Nimmo

Botanical name: *Ceropegia odorata* Nimmo
(= *C. blatteri* McCann)

Vernacular name: -

Family : Asclepiadaceae

Threatened category: **Rare** (Nayar and Sastry, 1988), **Low risk** (Mishra & Singh, 2001), Data deficient (Gaikwad & Yadav, 2004).

Key characters: Herbacious twiner, leaves linear-lanceolate; Flowers yellow, corolla tube hairy inside near basal part only, flowers fragrant.

Description: Slender herbacious twiners. Stem mostly glabrous. Leaves hairy above. Cymes few to many flowered; peduncles hirsute; pedicels usually glabrous. Corolla 3-4 cm long, bright yellow , fragrant; tube 1.8-2.0 cm long, inflated near base; lobes 1.2 cm long, linear, glabrous. Outer corona of 5 entire lobes, glabrous; inner linear or elongate-triangular, erect, divergent at apex.

Flowering and fruiting: August- September.

Distribution: Endemic to Norther Western Ghats – Gujarat, Maharashtra Rajasthan.

Reported Localities: Mumbai, Konkan.

Ecology: Along the hedges of moist deciduous forests. Altitude ranges between 600-1200m.

Association: No specific plant association is observed.



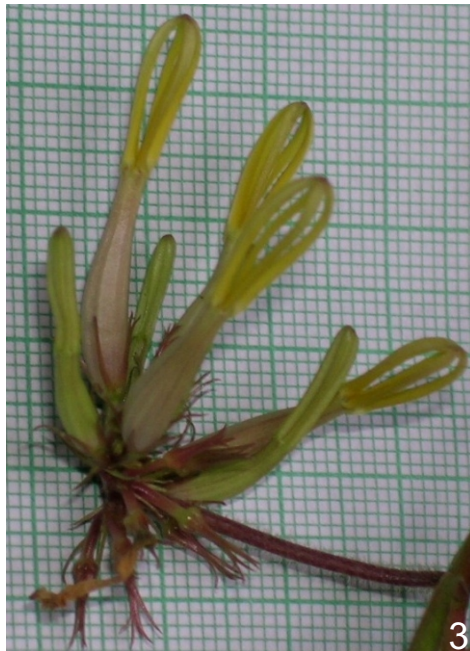
Haritarium

Family Code: 35

Species code: Z - 16B

Naoroji Godrej Centre for Plant Research

***Ceropegia odorata* Nimmo**



1.Habit, 2&3.Inflorescence, 4. & 5. Single flower, 6.Leaf-dorsal view 7. Leaf- ventral view,



Haritarium

Family Code: 35

Species code: Z - 16C

Naoroji Godrej Centre for Plant Research

***Ceropegia odorata* Nimmo**





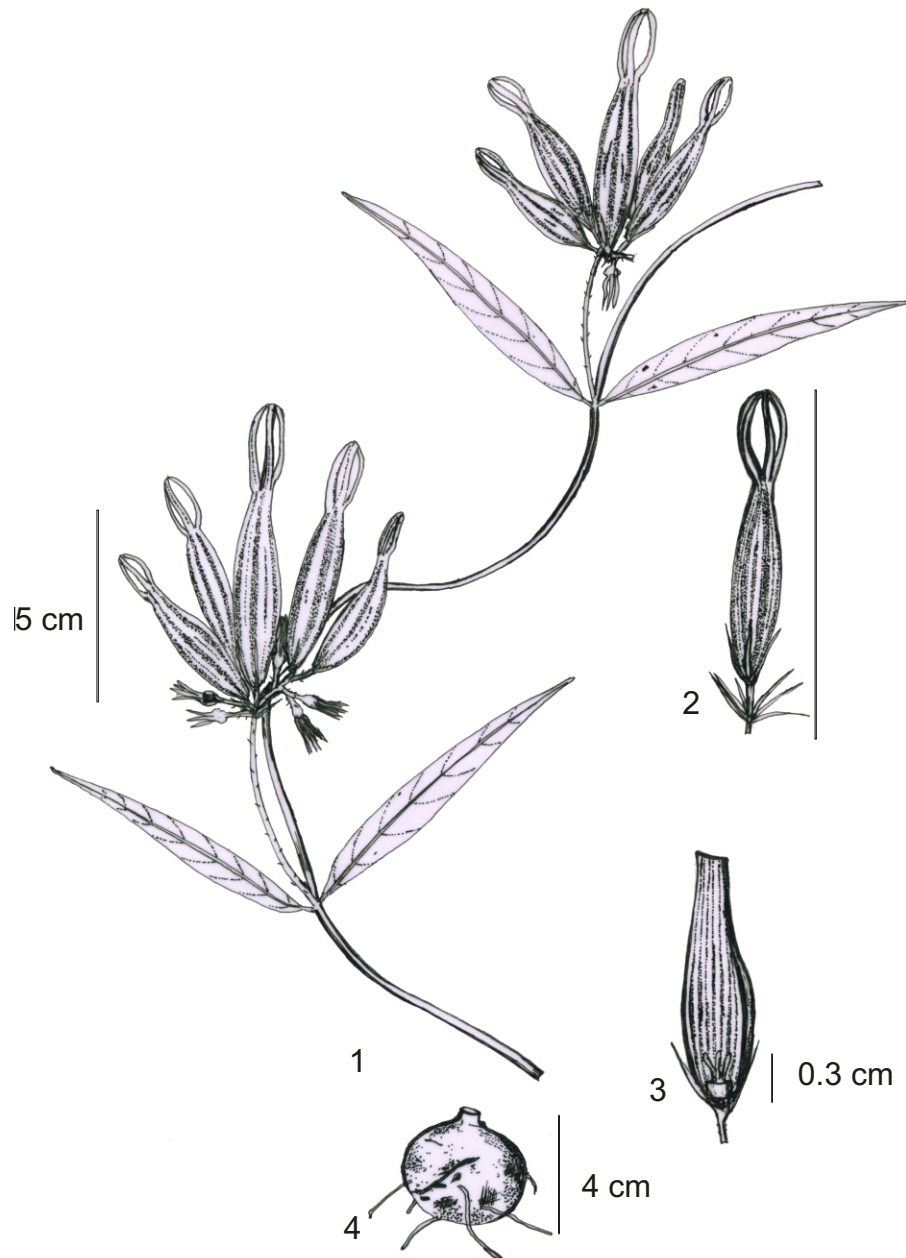
Haritarium

Family Code: 35

Species code: 7 - 16D

Naoroji Godrej Centre for Plant Research

***Ceropegia odorata* Nimmo**



1.Habit, 2. Flower, 3. Dissected flower showing Corona, 4. Tuber.



Haritarium

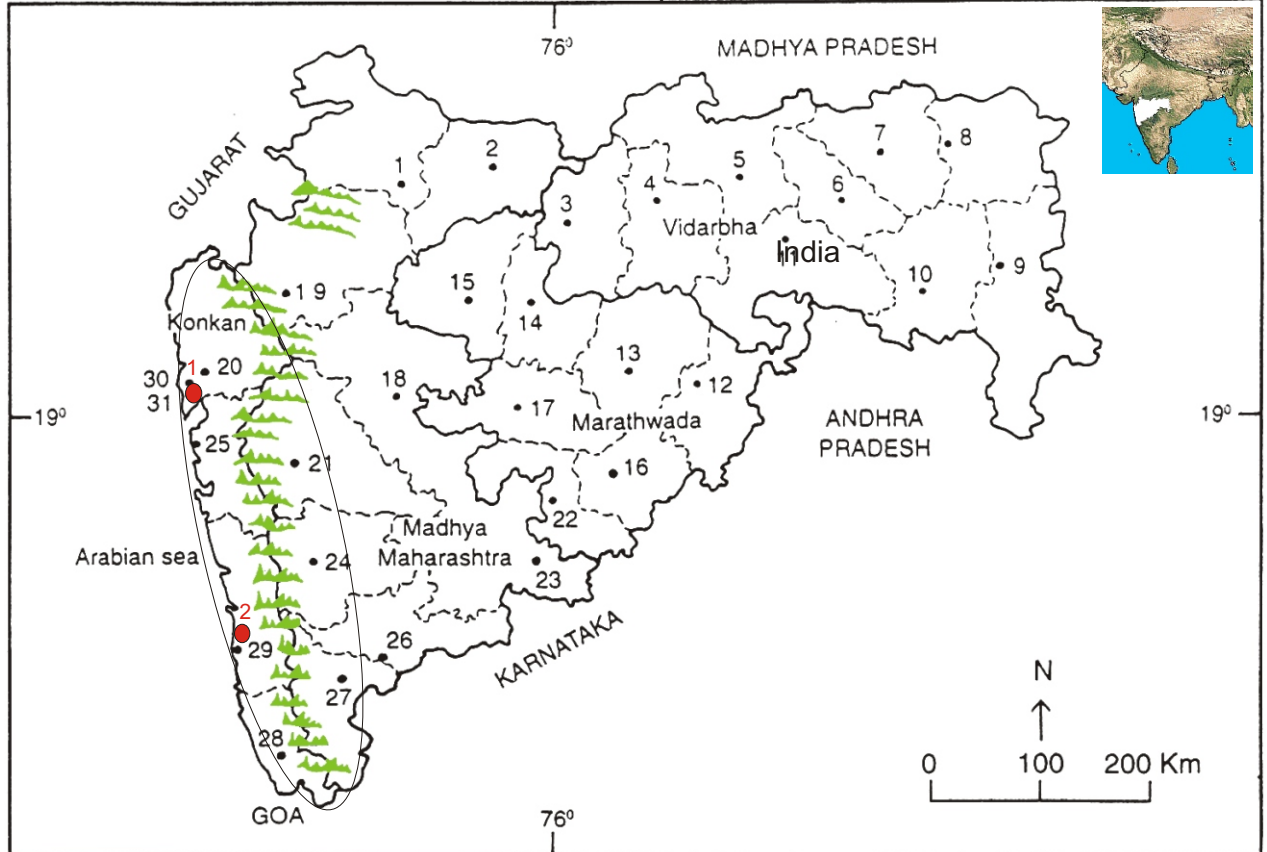
Family Code: 35

Species code: 7 - 16E

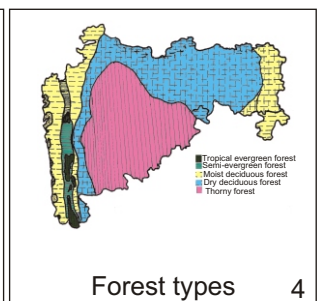
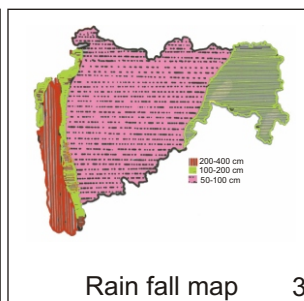
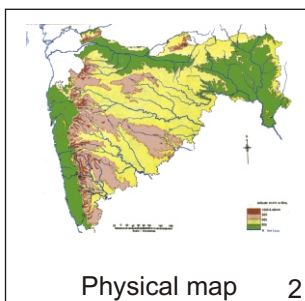
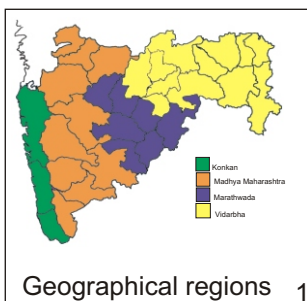
Naoroji Godrej Centre for Plant Research

Ceropegia odorata Nimmo

Location map



1.Dhule 2.Jalgaon 3. Buldhana 4.Akola 5.Amaravati 6.Wardha 7.Nagpur 8. Bhandara 9. Gadchiroli
 10. Chandrapur 11. Yavatmal 12. Nanded 13. Parbhani 14. Jalna 15. Aurangabad 16.Latur
 17. Beed 18. Ahmadnagar 19 Nashik 20. Thane 21. Pune 22. Osmanabad 23. Solapur 24.Satara
 25.Raigad 26.Sangli 27. Kolhapur 28. Sindhudurg 29. Ratnagiri 30.Mumbai 31.Greater Mumbai.



Localities- ●

1. Mumbai, 2. Konkan

Geographical distribution in Maharashtra:

Latitude (DMS): Between 15° 87' -17° 63' N & Longitude (DMS): 72° 50' -73° 5' E.



Haritarium

Family Code: 35

Species code: 7 - 16F

Naoroji Godrej Centre for Plant Research

Ceropegia odorata Nimmo

References:

Ansari, M.Y.(1984): Asclepiadaceae: Genus- *Ceropegia*, **Fasc. Fl. India 16:26.**

Gaikwad S.P. & S.R. Yadav(2004): T. Pullaiah (ed.)Endemic flowering plant species of Maharashtra and their possible utilization; **Biodiversity in India**, Regancy publications, New Delhi:43.

Hook. J.D. et al (1883): *Flora of British India*. Vol.4: 72.

Jagtap, A. P. (1992).**Revision of family Asclepiadaceae of India** 2 vols. Ph.D.Thesis (*ined.*)

Jagtap, A.P.& N.P.Singh(1999): Asclepiadaceae., **Fasc. Fl. India 24: 234.**

Sabnis, S.D. & S.J. Bedi (1971): *Ceropegia odorata* Hook.f.(Asclepiadaceae)- A little known plant of Western India. *Kew bull.* 25: 57-59.

Santapau, H. & N.A. Irani (1962): The Asclepiadaceae and Periplocaceae of Bombay. *Univ. Bombay Bot. Mem.* 4: 118.

Singh N.P. & S. Karthikeyan (2001): **Flora of Maharashtra**. Vol.2., B.S.I. India, Calutta: 354.

Tetali, *et al.* (2000): **Endemic Plants of India (A Status Report of Maharashtra State)**. Naoroji Godrej Centre for Plant Research, Shirwal: 33.

Yadav, S.R.(1997): Endemic plants of peninsular India with special reference to Maharashtra, in Pokle D.S., S.P. Kanir & V.N. Naik (eds.) **Proceedings, VII IAAT Annual Meet and National Conference**, Aurangabad:41.