

RTI



भाकृअनुप - केन्द्रीय रोपण फसल अनुसंधान संस्थान  
क्षेत्रीय केन्द्र, विट्टल, दक्षिण कन्नड़ - 574243 कर्नाटक, भारत  
ICAR - CENTRAL PLANTATION CROPS RESEARCH INSTITUTE



REGIONAL STATION, VITTAL, DAKSHINA KANNADA - 574243 KARNATAKA, INDIA

Phone (HEAD) : 08255 - 265289  
: - 239244  
(PABX) : 08255 - 239222  
: - 239238  
Fax : 08255 - 239666

Email : [cpcrivtl@gmail.com](mailto:cpcrivtl@gmail.com)  
Website : <https://cpcri.icar.gov.in>

F.No.127-3(a)/2007-Estt.

Dated: 17.08.2021

To,  
Mr. M. Chakrapani Nambiar  
Manimoola House, Manimoola- Post,  
Kasaragod,(Kerala) - 671 541


Sub: Furnishing of information about RTI Act -2005-Reg.  
Ref: RTI application dated 29.07.2021.

Sir,

With reference to the above, I am enclosing herewith the information sought vide RTI application dated 29.07.2021, collected from the concerned officers of this station for further necessary action at that end.

Yours faithfully

Encls : One only

  
Assistant Public Information Officer  
A.C.T.O(Library)  
C.P.C.R.I RS Vittal

g/th/est/gen/rti

DESPATCHED  
19/08/2021

**Note # 14**

I am herewith providing you the information on Shatamangala variety of arecanut for your kind perusal.

1. Shatamangala arecanut variety was released by ICAR-CPCRI during the year 2016.
2. ICAR-CPCRI started research on Shatamangala arecanut variety by introducing germplasm from Mahuva region of Gujarat during 2002.
3. Shatamangala variety recommended for cultivation in Karnataka, North Bengal and Mahuva region of Gujarat.
4. ICAR-CPCRI produced and distributed approx. 93,208 Shatamangala planting materials to growers since its release.
5. Mother palms should be of more than 12 years age to collect seednuts.
6. ICAR-CPCRI collected arecanut germplasm from Kodinar, Gujarat and through evaluation and selection developed and released Shatamangala arecanut variety.
7. Presently at ICAR-CPCRI we are selling Shatamangala seedlings at Rs.35.
8. ICAR-CPCRI has not supplied Shatamangala variety planting materials to any private nurseries for the purpose of producing and supplying quality planting materials to farmers.