





## भाकृअनुप-केन्द्रीय रोपण फसल अनुसंधान संस्थान कासरगोड़ - 671124, केरल, भारत



## **ICAR-Central Plantation Crops Research Institute**

Kasaragod - 671124, Kerala, India

(An ISO 9001:2015 Certified Institution)



Date: 04.04.2024

F. No: 17(1)/RTI(32)/2023-Confl.

To

Shri John Kuruvila, Vettikappalli , Palliprathusseri PO, vaikom-68660

Sub: Right to Information Act, 2005 – reg. Ref: Your RTI Application dated 04.03.2024.

Sir,

With reference to the above, the reply to the information sought by you are as follows:

- The performance of coconut palms depends on various factors viz., physico chemical properties of the soil of the site, weather parameter prevailing in the particular area and adoption of the package of practices recommended by ICAR-CPCRI.
- The yield performance of the varieties released by ICAR-CPCRI is given below;

Table 1. Improved varieties of coconut released by ICAR-CPCRI

Variety	Nut yield nuts/palm/year	
Tall varieties		
Chandra Kalpa	100	
Kera Chandra	110	
Kalpatharu	117	
Kalpa Pratibha	91	
Kalpa Dhenu	86	
Kalpa Mitra	80	
Kalpa Haritha	118	
Kera Keralam	109	
Kalpa Shatabdi	105	
Dwarf/Semi-tall varieties		
Chowghat Orange Dwarf	112	

## File No.17(1)/RTI(32)/2023-Confl.

Kalpasree	90
Kalparaksha	87
KalpaSurya	123
Kalpa Jyothi	114

Table 2. Improved hybrid released by ICAR-CPCRI

Hybrid	Nut yield nuts/palm/year
Chandra Sankara	110
Kera Sankara	108
Chandra Laksha	109
Kalpa Samrudhi	117
Kalpa Sankara	84
Kalpa Sreshta	167

 The income from coconut depends on its management, adoption of scientific practices in coconut cultivation, along with consideration of prevailing market rates, may result in income ranging from Rs.90000/- to Rs.1,20,000/-

This disposes off your request under the provisions of Right to Information Act-2005. In case you desire to file an appeal on this issue the same may be addressed to the Director, ICAR- CPCRI, P.O.Kudlu, Kasaragod – 671 124, Kerala.

Yours faithfully,

(RN Subramanian)
Senior Administrative Officer & CPIO