

ICAR-CPCRI, Kasaragod technologies and fees

1. A combo discount of 20 percent is applicable on purchase of 2 or more items.
2. The technology renewal fee is 25 percent of the current technology fee.

Value Added Product

*Matured Coconut water based value added products technology (Vinegar, jelly, squash) will be given as complementary with VCO & Coconut chips.

Technology Name	Technology transfer fee
Virgin Coconut Oil (VCO)*	40,000
Coconut Chips*	25,000
Kalparasa collection and its value additions/ milk sweets	1,00,000
Kalpa Krunch	50,000
Preservation of Carbonated tender coconut water	25,000
Matured Coconut water based value added products (Vinegar, jelly, squash) (complimentary with VCO and Coconut chips)	25,000
Preservation protocol for trimmed tender coconut	25,000
Coconut Frozen Delicacy	25,000
Knowhow for production of bean to bite chocolate	25,000
Knowhow for processing of cocoa nibs	25,000
Foam mat dried coconut milk powder	25,000
Preservation of coconut gratings	25,000
Flavoured coconut milk	25,000
Dairy Analogues (flavoured coconut milk, coconut milk paneer and coconut milk peda)	50,000
Cocoa Fermenter technology.	25,000
Production of <i>nata de coco</i> from mature coconut water	50,000
VCO, Coconut chips, Coconut gratings, Coconut ice-cream, Kalpa krunch, Coconut milk powder and Matured coconut water	1,25,000
Neera sap concentrator & Frozen desert	1,00,000
Kalpa wafer cone	50,000

Machineries (For individual/ farmers)

Tender coconut punch and cutter	25000
Snow ball tender nut machine	25000
Coconut kernel testa removing	25000
Coconut slicing machine – electrical	25000
Coconut slicing machine – manual	25000
Chips dryer (electrical/ bio fuel/Agri waste)	25000
Coconut grating machine	25000
Coconut pulveriser	25000

Coconut milk expeller (Manual)	25000
Single screw milk expeller (with cooling mechanism)	25000
Single screw coconut milk expeller	25000
Double screw milk expeller	25000
Virgin Coconut Oil Cooker (Biogas/ LPG/Agri waste fired)	25000
Coconut copra De-shelling machine	25000
Arecanut de-husking machine	25000
Tender coconut punch and cutter	25000
Linear Actuator based tender coconut cutting machine	25000
Hydraulic mechanism based tender coconut cutting machine	25000
Coconut shell fired copra dryer (500 and 1000 nuts)	25000
Safety Device for Chemberi model of Paddle type Coconut Climbing Machine	25000
Telescopic sprayer for palms	25000
Motorized Tender Coconut Punching machine	25000
Continuous type coconut testa removing machine	25000

Machineries (Manufactures - with fabrication rights)

Rotary dryer for the production of coconut chips	25000
Tender coconut punch and cutter	25000
Snow ball Tender nut Machine	25000
Coconut shell removing machine	25000
Coconut testa removing machine	25000
Coconut slicing machine-Electrical	25000
Coconut slicing machine-manual	25000
Coconut chips dryer-Electrical	25000
Agricultural waste fired Coconut chips dryer	25000
Coconut grating machine	25000
Coconut Pulveriser	25000
Coconut milk expeller-manual	25000
Single screw coconut milk expeller	25000
Single screw coconut milk expeller with cooling mechanism	25000
Double screw coconut milk expeller	25000
Hydro-Pneumatic coconut milk extractor	25000
Virgin Coconut Oil Cooker (Biogas/ LPG)	25000
Agricultural waste fired Virgin coconut oil cooker	25000
Coconut de-shelling machine	25000
Coconut shell fired copra dryer – 500 nuts	25000
Coconut shell fired copra dryer – 1000 nuts	25000
Solar dryer	25000
Safety Device for Chemberi model of Paddle type Coconut Climbing Machine	25000
Tender Coconut Trimming Machine	25000

PACKAGE OF MACHINERIES

Technology transfer fee of prototypes of Machineries for the production of VCO Machines Includes:- Coconut de-shelling machine, Coconut testa removing machine, Coconut grating machine, Coconut pulveriser, Double screw coconut milk expeller, Hydro-Pneumatic coconut milk extractor, Virgin Coconut Oil Cooker (Biogas/ LPG)	1,25,000
Technology transfer fee of prototypes of Machineries for the production of Coconut Chips Machines Includes:- Coconut de-shelling machine, Coconut testa removing machine, Coconut slicing machine(Electrical), Coconut chips dryer(Electrical)	75,000

OTHER TECHNOLOGIES

Name of technology	Fees (Rs)
Nanomatrix based pheromone lure to trap red palm weevil and rhinoceros beetle	3,00,000
Trichoderma coir pith cake	25000
Coir pith compost (kalpa soil care)	25000
Coconut leaf Vermicompost (kalpa organic gold)	25000
Embryo collection protocol for coconut germplasm collection	70,000
Coconut embryo rescue and plantlet regeneration	70,000
Cryopreservation of coconut pollen	50,000
Arecanut Tissue Culture	5,00,000
Dwarf Arecanut Hybrid VTLAH2	1,00,000
Bioagents – <i>Goniozus Nephantidis</i>	25000
Bioagents: Trichoderma and Metarhizium	25000
Bioagent - <i>Oryctes Baculovirus</i> against Rhinoceros B	25000
Bioagents such as - <i>Goniozus Nephantidis</i> and <i>Bracon brevicornis</i> against coconut black headed caterpillar, <i>Opisina arenosella</i>	25000
On farm production of <i>Trichoderma</i> and <i>Metarhizium</i> using cocoa wastes	25000
Kera Probio talc formulation	50,000
Cocoa Probio	50,000
EPN formulation technology and cultures	25,000
Kalpaposhak	25,000
Kalpavardhini	25,000
Trichoderma harzianum (CPTD – 28) culture	25000
Mass production of Trichoderma harzianum using arecanut leaf sheath	25000
Kalpa Eco pot	25000
Kalpa EPN, <i>Heterorhabditis indica</i> (CPCRI- HI1) Aqua	25000

suspension – Nematode bio-agent	
Areca leaf sheath powder Tricho – block	50000
“Modified Ground Pollination Technique For Hybrid Seed Production In Coconut”	25000
Biochar technology	50000
Bioformulation of Entomopathogenic fungi <i>Metarhizium anisopliae</i>	25000
Advanced hybridization technique (Combination of hybridization technique and pollen cryopreservation technique)	70,000
Bio-formulations of <i>Simplicium lanosoniveum</i>	25,000

Varieties

Name of Variety	Fees (Rs)
Chandra Kalpa	45,000
Chowghat Orange Dwarf	45,000
Kalpa Haritha	45,000
Kalpa Jyothi	45,000
Kalpa Pratibha	45,000
Kalpa Surya	45,000
Kalparaksha	45,000
Kalpasree	45,000
Kalpatharu	45,000
Kera Bastar	45,000
Kera Chandra	45,000
Kera Keralam	45,000
Kalpa Samrudhi	45,000
Chandra Sankara	45,000
Shatamangala	2,00,000
Kalpa Suvarna	1,00,000
Cocoa varieties	1,00,000
Cocoa hybrid varieties	1,50,000
Mangala	1,00,000
Mohitnagar	1,00,000
Swarnamangala	1,50,000
Madhuramangala	1,50,000
Kalpa Shatabdi	1,00,000
Kalpa Sreshta	45,000
Kalpa Dhenu	75,000
Kalpa Mitra	75,000
Kalpa Nakshatra	1,50,000
Kalpa Ratna	1,00,000
Kalpa Vajra	1,00,000
VTLAH2 (Arecanut dwarf hybrid)	1,00,000
Kera Sankara	45,000
Chandra Laksha	45,000
Kalpa Sreshta	45,000