

# TEA LEAF PLUCKING MACHINE



- High plucking efficiency
- High productivity, longer cutter bar
- Suitable for skiffing operation
- Low plucking cost

JOINTLY DEVELOPED BY

INSTITUTE OF HIMALAYAN BIORESOURCE TECHNOLOGY PALAMPUR (H.P.)- 176061

&

CENTRAL MECHANICAL ENGINEERING RESEARCH INSTITUTE Mahatma Gandhi Avenue, Durgapur-713209 (W.B.)

# Two men held tea leaf plucking machine

# Technical specifications

Harvesting Capacity :1 hectare/day Cutter Bar Length : 1200mm

Weight of the machine : 17 Kg.

Cutter Bar Speed : 1800 RPM.

Tea Leaves Collection : By air-blast into an attached bag.

Prime Mover : Fuel-efficient, air cooled 2-stroke 40.6cc capacity petrol

engine capable of developing 2.0 HP. at 7200RPM.

Additional uses : Skiffing & hedge cutting by changing the cutter bar.

#### Salient Features:

- High harvesting capacity due to longer cutter bar
- Low operational cost of plucking.
- Suitable for skiffing operation by changing the cutter bar.
- Self sharpening cutter bar for longer life.
- Superior quality materials of construction.
- Better ergonomics.
- Low vibration & noise level.

### Know-How transferred to

## M/s FALCON GARDEN TOOLS (P) LTD., ALAMGIR, LUDHIANA.

TEL. OFF.: 490877, 494840. RES.: 562828. Fax.: 91-161-490877. Gram: FELCO. Telex: 0386-384-PSIC-IN-ATTN TLC-499, Internet: export-india.com/falcon. Email: falcon.india@usa.net

## For Information please contact

The Director, Institute of Himalayan Bioresource Technology

Post Box No. 6, Palampur (H.P.)- 176061. Fax.: 91-1894-30433, EPABX: 30424-26, 30741-43, 33337-39. TELEGRAM: CONSEARCH

E-MAIL: director@csihbt,ren.nic.in

The Director, Central Mechanical Engineering Research Institute,

Mahatma Gandhi Avenue, Durgapur-713209 (W.B.) Gram: Mechsearch, Durgapur Tel.: 91-343-546749 (Direct), 546818, 546826, 546828 Fax: 91-343-546745

E Mail: root@cscmeri.ren.nic.in