

# THE SIMA COTTON DEVELOPMENT AND RESEARCH ASSOCIATION (SIMA CD & RA)

- 1.Develops and produces genetically pure cotton seeds and supply to farmers upto 600 Metric tonnes per year
- 2.SIMA seeds give high productivity and quality of cotton
- 3.Directly training and monitoring around 25,000 farmers covering the cotton area of 25,000 hectares and indirectly several lakhs of hectares of cotton fields
- 4. Equipped with adequate cotton R & D facilities, ginning factory, seed processing and necessary land for cotton research
- 5. Maintain around 450 cotton germplasm
- 6.Partners with state and central Government in preparing and implementing various cotton projects, training of farmers, etc.
- 7. Produces upto 25 Metric tonnes of Vermicompost and 10 Metric tonnes of Biofertilizers and directly supplying to the farmers
- 8. Develop, produce and supply organic cotton and coloured cotton
- 9. Work as a link between Government, cotton research, cotton farming community, cotton traders and industry
- 10. Supported by the entire textile industry in South India
- 11. Develop and encourage producing the required quantity of cotton with specified quality parameters and make it available to the textile industry at a competitive price and ensure higher income to the farmers

### RECOGNITION



Recognized as Scientific and Industrial Research Organisation (SIRO) Government of India Ministry of Science & Technology Department of Scientific & Industrial Research Technology Bhawan, New Mehruuli Road, NEW DELHI - 110 016.

#### Contact

Corporate Office:

The SIMA Cotton Development & Research Association

sıma

41, Race Course, Coimbatore - 641 018 Tamilnadu, India

Phone: 0422 - 2220079, Telefax: 0422 - 2220798, Mobile: 98429 17765

E-Mail: info@simacdra.org Website: www.simacdra.org





SIMA CD & RA Since 1974

# FOSTER THE GROWTH OF INDIAN COTTON ECONOMY

KAPAS PLUCKER



**Towards Self Reliance** 















**SIMA KAPAS PLUCKER,** an ideal hand operated machine capable of increasing farmer cotton picking productivity by six folds and ensure least trash content. Automatic kapas collection bag attached to the machine prevents contamination.



# **Technical Specification**

Model	Kapas Plucker
Size	280x90x110mm
Weight	600 grams
Motor Power	11 W
Voltage	12 V
Operating Current	1.4 A
Rotating Speed	5400 RPM
Battery Type	12 V rechargeable battery working time 8 Hours.
Charge Time	Approximately 8 hours





## **Operating procedure:**

- 1. Load the battery in the hip bag
- 2. Wear the hip bag and tighten the belt
- 3. Connect the power pluck in the battery and in the machine
- 4. Tie the kapas collection bag in the hip
- 5. Insert the machine delivery end to the kapas collection bag and tighten
- 6. Switch on the battery
- 7. Switch on the machine and pluck the cotton
- 8. Remove the kapas collection bag with 4 to 5 Kgs of kapas and transfer the kapas to the contamination free bag
- 9. Charge and maintain the battery as per the details given in the battery manual to ensure long life
- 10. Handle the equipment with care and avoid handling by children



### **Salient Features:**

- 1. Affordable price and quick return on investment
- 2. Reduce picking cost upto 70%
- 3. Productivity: More than 6 times of hand picking
- 4. Contamination free cotton
- 5. Least trash
- 6. User friendly
- 7. Suitable for picking all types of cotton
- 8. Least maintenance
- 9. Comes with essential spares, accessories, tools, extra motor and safe kit to preserve the equipment