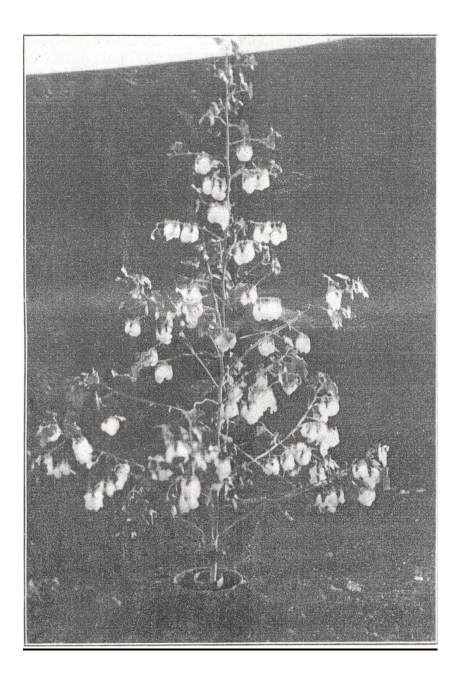


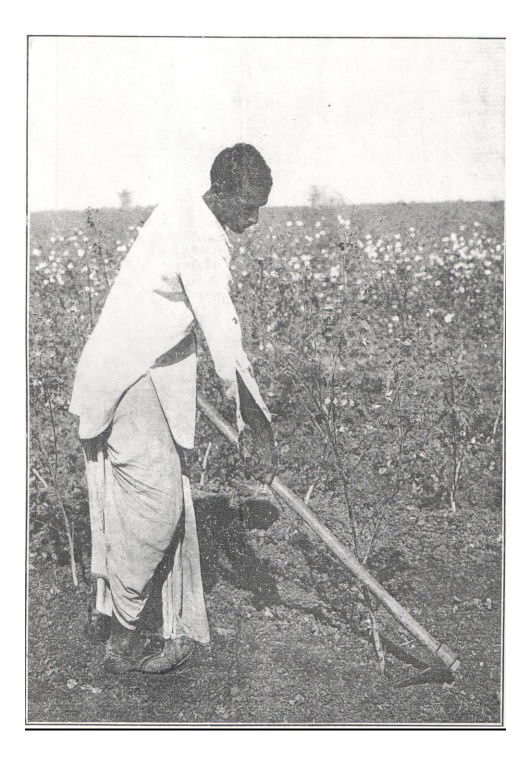
Source: B. P. Deshpande and N. T. Nadkarny (1936), "Spotted Boll-Worms of Cotton in South Gujarat, 1923-31", *Scientific Monograph No. 10*, ICAR, Calcutta.

Illustration I: Mosquito Net to Protect Cotton Plants Against Boll-Worm



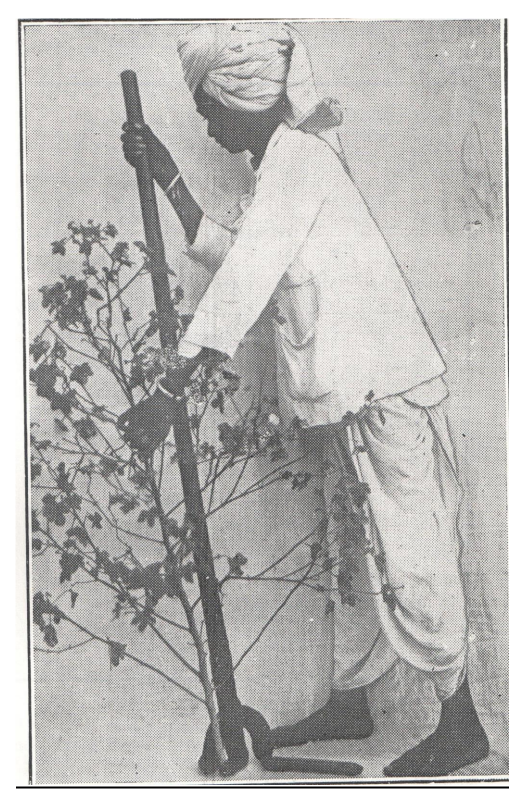
Source: B. P. Deshpande and N. T. Nadkarny (1936), "Spotted Boll-Worms of Cotton in South Gujarat, 1923-31", *Scientific Monograph No. 10*, ICAR, Calcutta.

Illustration II: Soil Milch (Trench) Around a Protected Plant



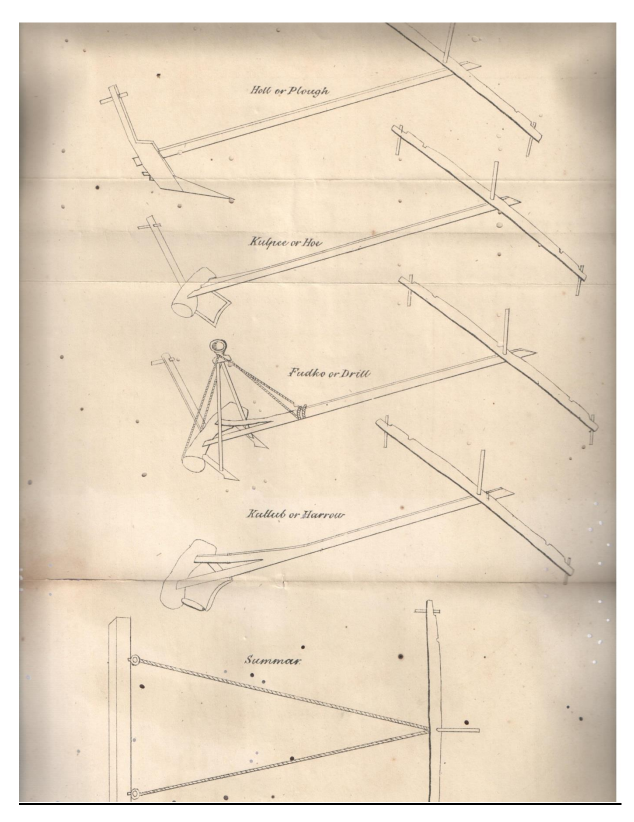
Source: B. P. Deshpande and N. T. Nadkarny (1936), "Spotted Boll-Worms of Cotton in South Gujarat, 1923-31", *Scientific Monograph No. 10*, ICAR, Calcutta.

Illustration III: Old Methods of Hacking Out Cotton Plants



Source: B. P. Deshpande and N. T. Nadkarny (1936), "Spotted Boll-Worms of Cotton in South Gujarat, 1923-31", *Scientific Monograph No. 10*, ICAR, Calcutta.

Illustration IV: Plant Puller to Uproot Cotton Plants from Soil



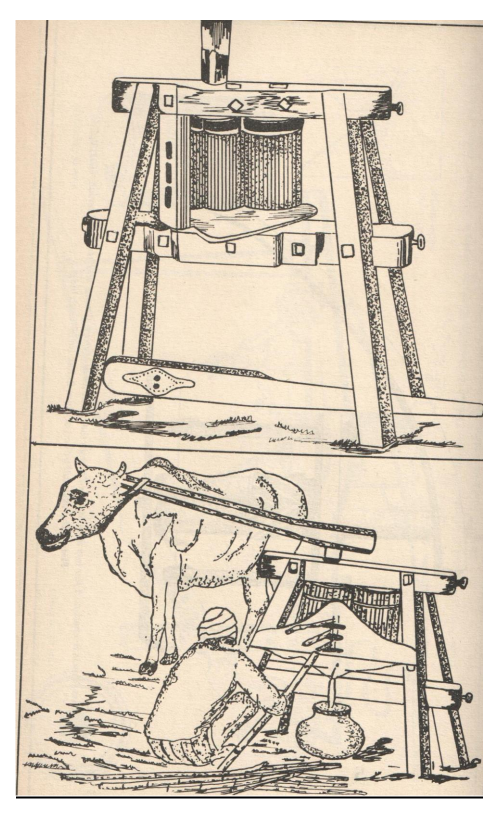
Source: A. F. Bellasis (1854), "Report on the Southern Districts of the Surat Collectorate", *SRBG*, No. 2, NS, Bombay.

Illustration V: Tools and Implements Used in British Gujarat- (i)

Axe or Rooradee Punjetee or Rake Do	chle or Hand Spud Aturoo or Daturree
Dharioo (
Rodalee Chanchwa Powa or Hoe	
	•
Nangul or Sugar cane Plough.	•

Source: A. F. Bellasis (1854), "Report on the Southern Districts of the Surat Collectorate", *SRBG*, No. 2, NS, Bombay.

Illustration VI: Tools and Implements Used in British Gujarat- (ii)



Source: Satpal Sangwan (1991), *Science, Technology and Colonisation: An Indian Experience, 1757-1857*, Delhi: Anamika Publication.

Illustration VII: The Bihia Iron Sugar Crusher Instrument

107a