Technology

Machinery with territorial impact

Javiyú – Cotton Stripper



Regional Center: Santa Fe Reconquista Leticia Toselli PAYTAS MARCELO

paytas.marcelo@inta.gob.ar

Orlando Pilatti

Reconquista Agricultural Experiment Station Team

#cotton | #harvester | #metal mechanic | #narrow row

https://www.argentina.gob.ar/inta/tecnologias/cosechadora-algodon-stripper-de-arrastre-javiyu

The JAVIYU Cotton Stripper ("Cotton Boll" in Guarani language) emerges as an effective solution for small, medium and large farmers.

This machine was developed by engineers and technicians from INTA Reconquista, and is manufactured by DOLBI S.A., according to an agreement with INTA.

The cotton harvest is undoubtedly a complex task in the cotton production process. It has traditionally been a conditioning factor for time, styles or productive systems, socioeconomic structures, cotton variety improvement, and moreover, crop feasibility. In Argentina, the incidence of the harvesting cost against the cotton price, plus the limited availability of mechanical, manual and combined alternatives, require new technical approaches aimed at recovering cotton production.

Low cost and maintenance.

Enables harvest automation in small areas.

Harvests up to 3,500 kilograms per hectare.

Fiber quality is not affected if the technology package during cropping process was optimal.

Transferred product

JAVIYU 2078