

AGRICULTURAL MECHANIZATION DEVELOPMENT PROGRAM

Institute of Agricultural Engineering College of Engineering and Agro-Industrial Technology University of the Philippines Los Baños College, Laguna, Philippines

UPLB CORN MILL Model: Mini



For more information, contact:

The Program Director/Coordinator
Agricultural Mechanization Development Program
Institute of Agricultural Engineering
College of Engineering and Agro-industrial Technology
University of the Philippines Los Baños
College, Laguna 4031
Philippines
Tel. No. (049)536-2686 or 536-8745, Telefax No: (049)536-3606





Degerminator assembly

Main milling assembly

FEATURES:

- Compact and portable
- Consists of a degerminator and pin-type milling assembly
- Replaceable milling screens to mill different corn grit sizes
- Constructed from locally available materials

SPECIFICATIONS:

Type of Machine: Mini Corn Mill Degerminator: Abrasive type

Milling unit: Disc type

Milling capacity: 50 -150 kg/hr (1.15 - 4.88 mm particle size)

Dimensions (mm):

Length: 1140 Width: 800 Height: 1260

Power source: 3.73 kW electric motor

Labor requirement: one person