

Sugarcane Harvester for Wetlands

This sugarcane harvester is designed for wetlands and swamps and sugarcane fields with row spacing over 1.5 meters. Its grounding ratio is 35Kpa, providing stronger pass ability and optimized conveying for improved harvesting.



ADDITIONAL IMAGES



Overview

High-Performance Wetland Sugarcane Harvester

The AS60T is a specialized sugarcane harvester engineered for efficient operation in challenging wetland and swamp environments. Equipped with a 230hp high-pressure common-rail engine and a flexible steel track chassis, it provides superior mobility with a low ground pressure of 35Kpa. Its advanced hydraulic system and automatic variable-diameter conveying technology ensure smooth, reliable harvesting with minimized crop loss and debris.

Performance Metrics

Key Harvesting Metrics

15 t/h

Productivity

6 kg/s

Feeding Volume

230 hp

Engine Power

35 Kpa

Ground Pressure

Technical Specifications

Machine Dimensions

Parameter	Value
Length	11700 mm
Width	2300 mm
Height	4960 mm
Total Weight	15140 kg

Operating Conditions

- Suitable row spacing: e1500 mm
- Suitable ridge height: 0-200 mm
- Slope capability: d10°
- Ground clearance: 200-500 mm

Features

Harvesting Capabilities

Wetland optimized, Automatic variable-diameter conveying, 170° rotation conveyor, Intelligent malfunction diagnosis, Dual-travel plunger pump, Anti-skid function