

Tracked Agricultural Tractor

The tracked tractor is a versatile agricultural machine designed for various farming tasks. It features a robust engine, providing ample power for tilling, plowing, and other heavy-duty operations.



Overview

High-Performance Tracked Agricultural Solution

This tracked agricultural tractor is engineered for superior performance in diverse farming environments, featuring a robust 90 to 100 hp EFI diesel engine. Its advanced triangular rubber crawler system provides exceptional ground clearance and stability, preventing slipping or sinking in challenging wetland and paddy fields. With a highly maneuverable integrated gearbox and HST hydraulic double differential, the machine supports efficient 360-degree in-situ turns and a wide range of agricultural implements.

Technical Specifications

Engine Power Output

90 hp

Minimum Rated Power

100 hp

Maximum Rated Power

Suspension Standard

National Standard Class I

Crawler Design

Triangular Rubber Crawler, High Ground Clearance, Anti-Slip, Wetland Optimized

Operational Capabilities

Compatible Agricultural Tasks

- Rotary tillage
- Deep pine
- Ditching
- Ridge raising
- Sowing
- Film mulching
- Fertilization
- Stubble management

Turning Capability

360 degree in-situ U-turn