

# Tracked Agricultural Tractor

The tracked agricultural tractor is a versatile machine designed for various farming tasks. Its continuous tracks provide superior traction and stability on diverse terrains, while its robust engine delivers ample power for demanding operations.



## Overview

### High-Efficiency Tracked Agricultural Tractor

This tracked agricultural tractor is engineered for versatility and efficiency in diverse farming environments, including paddy fields, dry land, and hilly terrain. Featuring a robust 51.5KW multi-cylinder diesel engine and a compact transmission design, it minimizes energy loss while maximizing performance. The rubber crawler system and high ground clearance ensure minimal soil disturbance and exceptional mobility, making it an ideal solution for ploughing, tilling, and field transfer operations.

## Technical Specifications

### Engine Power

**51.5 KW**

Rated Power

### Transmission

8 forward gears, 8 reverse gears

### Steering Technology

Hydraulic differential steering with steering wheel control

## Performance & Capability

### Operational Capabilities

- Ploughing
- Rotary Tillage
- Ridge Formation
- Soil Management
- Ditching
- Drilling
- Field Transfer

### Terrain Suitability

Paddy Fields, Dry Land, Hilly Areas, Plain Grain Areas, Small Fields

## Design & Construction

### Design Advantages

Compact Structure • Low Center of Gravity • High Adhesion Coefficient • Strong Climbing Ability • Small Turning Radius

### Walking Mechanism

Rubber crawler with triangular transmission

### Hydraulic Suspension

Three-point hydraulic suspension device