

Agricultural Machinery Bearing for Rotary Cultivators

This bearing is designed for agricultural machinery, specifically rotary cultivators used in soil preparation. It ensures smooth and reliable operation in demanding agricultural environments.



ADDITIONAL IMAGES



Overview



Robust ball and roller bearings designed for durability and resistance to contamination.

High-Performance Agricultural Bearings

These precision-engineered bearings are specifically designed for rotary cultivators and soil preparation machinery. Built to withstand heavy loads and harsh environmental conditions, they ensure smooth operation and extended service life in demanding agricultural tasks. With a proven track record of international export since 2004, these components offer a reliable solution for minimizing downtime and maximizing productivity.

Technical Specifications



Engineered for high-load soil preparation tasks with precise manufacturing tolerances.



A wide range of bearing units and types suitable for diverse agricultural machinery applications.

Bearing Categories

- Deep Groove Ball Bearings
- Angular Contact Ball Bearings
- Tapered Roller Bearings
- Flange Housing Units
- Rolling Bearings

Key Features

- High load-carrying capacity
- Resistance to contamination
- Robust construction
- Precise manufacturing tolerances
- Specialized inner race for shaft engagement
- Square flange housing for secure mounting

Available Models

W208PP5, FD209RM, UCP212-38, UCP207-20, UCP211-32, UCP205-16, 6206

Market & Compliance

Export History

20 +

Countries Served

2004

Exporting Since

Quality Standards

ISO 9001:2010

Application

Primary Application

Rotary Cultivators and Soil Preparation Equipment