

Agricultural Machinery Bearing Assembly

This bearing assembly is designed for agricultural machinery. It ensures reliable performance and minimizes downtime.



ADDITIONAL IMAGES



Product Overview



Precision-engineered bearing assembly designed for optimal performance in various agricultural applications.

High-Performance Agricultural Bearing Assembly

This bearing assembly is a precision-engineered spare part designed for heavy-duty agricultural machinery, specifically for harrow tine and spacer applications. Built to withstand demanding field conditions, it ensures smooth operation and minimizes downtime for enhanced productivity. The robust cast iron construction and integrated lubrication system provide exceptional resistance to wear and tear.

Technical Specifications



High-quality replacement parts ensuring reliable operation and compatibility with standard equipment.

Model Dimensions & Specifications

Model	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)	G (mm)	Lubrication
YT-100	235	158	139	76.5	162	±E20	±42.5	Grease
YT-115	235	158	139	75	162	±E20	±42.5	Grease
YT-120	230	135	135	84.5	162	±E20	±42.5	Grease

Material & Build



Robust cast iron components featuring a square socket for secure attachment to machinery.

Finish

Black

Material

Cast Iron

Key Features

High-Strength Steel, Precision-Engineered, Corrosion Resistant, Heavy-Duty

Application



Durable tillage components designed for efficient soil penetration and extended service life.

Compatible Equipment

- Harrow Tines
- Tillage Equipment
- Planting Equipment
- Cultivators

Primary Function

Bearing Assembly and Spacer for Agricultural Implements