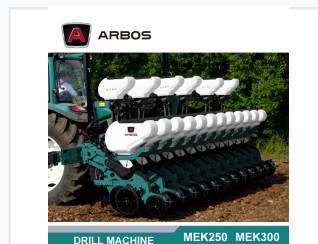


Precision Air-Suction Seeder

This precision seeder is suitable for sowing corn, soybean, peanut, sunflower, sorghum and other crops in no-tillage soil and soil after ploughing and harrowing. The four-link square design and independent depth limiting wheel effectively guarantee the consistency of sowing depth.



ADDITIONAL IMAGES



Overview

Precision Air-Suction Seeder

This precision air-suction seeder is engineered for high-efficiency planting across diverse agricultural environments, including South America, CIS, and Africa. Designed to handle crops such as corn, soybean, peanut, sunflower, and sorghum, it excels in both no-tillage soil and traditional post-ploughing conditions. Its robust construction features a four-link square design and independent depth-limiting wheels, ensuring consistent seed placement and optimal germination results.

Technical Specifications

Available Row Configurations

- 4 rows
- 5 rows
- 6 rows
- 7 rows

Model Series

2BTQE-4A • 2BTQE-5A • 2BTQE-6A • 2BTQE-7A

Supported Crops

Corn, Soybean, Peanut, Sunflower, Sorghum

Design & Durability

Fertilizing Ditching Disc Diameter

450 mm

Bearing Protection

Three-layer special sealing; dust and mud proof

Soil Compatibility

No-tillage, Ploughed, Harrowed