

Cone Type Seeders

ALMACO Cone Type Seeders. Easy To Operate. Easy To Adjust. Easy On The Budget.

Precision Cone Type Seeder (PCTS)

ALMACO's new Precision Cone Type Seeder is the perfect solution for agronomists and breeders who want the benefits of accurate seed spacing without the cost of a full-scale Precision Planter. It's completely redesigned from seed cup to drop tube to offer:

- 6" Diameter cone
- Improved seed division, spacing and distribution
- Better belt control and belt tracking
- Optimized use for multiple crops
- Improve your seed distribution by 20%-50%

Benefit from highly-accurate seed spacing at a very affordable price!



Large Belt Cone Type Seeder (10 LBCTS)

- Best for small seeds such as cereals, grasses and vegetables
- Multi-crop applications when planting both large and small seeds
- 10" diameter cone
- 3" inside diameter seed cup, other sizes available from 2-5"
- Close tolerance for fine seeds
- Self-cleaning belt assembly



Standard Cone Type Seeder (CTS)

- Ideal for corn, soybeans, edible beans, sunflower, peanuts, sorghum and cotton
- 12" diameter cone
- 31 cell divisions
- 3" inside diameter seed cup

Options:

- 2"-5" inside diameter seed cup
- Dome or split dome windshield
- Funnel extensions ...greatly reduce operator fatigue caused from pouring seed packets



All ALMACO Cone Type Seeders feature:

- Mounting frame
- Drive couplers...custom drives are also available to fit commercial planter models
- Aluminum cone with highly polished surface
- Divider funnel...allows seed to drop directly over the center of the cone for better distribution
- Windshield
- Clear seed cup allows for visual check
- Seed cup lift may be manually- or electrically-operated
- No carry-over! 100% clean-out between plots
- Versatile! Engineered, designed and tested for use with a wide variety of seed
- Accurate! Three-cone type seeder designs provide quick, efficient and accurate seed distribution
- Kits available to fit existing planters



Mini Cone Type Seeder (MCTS)

- Perfect for planting short rows or low populations of multiple crops
- 6" diameter cone
- 14 cell divisions
- 2 1/2" inside diameter seed cup

Options:

- 2"-3" inside diameter seed cup
- Funnel extensions...greatly reduce operator fatigue caused from pouring seed packets