

# SINGLE-BATCH BLENDER EQUIPMENT

WOLF TRAX® DDP® micronutrients allow for greater equipment flexibility. By using batch systems, retailers can achieve optimal blending to maximize efficiency. As a singular unit, the single batch blending system is simple to operate and unloads rapidly in different directions. See which type of equipment fits your operational needs.

## MANUAL DRUM DISPENSER

When used with a scale, the Manual Drum Dispenser allows for fast and accurate dispensing of micronutrients while fully containing dust.

- Simple, efficient handling and measuring
- Ideal for operations that handle 4+ skids of product a year
- Designed to eliminate bridging issues

## STAINLESS STEEL DRY ADDITIVE FEEDER

With the Stainless Steel Dry Additive Feeder, drums are coupled in a 14 cu. ft. hopper. Plus, an additional drum can be added at the top.

- Loss-in-weight feeder
- Slide gate option available
- Internal agitator eliminates bridging issues
- Remote start option

## AGI LOSS-IN-WEIGHT REMOTE START DRUM DISPENSER

The AGI Loss-In-Weight Remote Start Drum Dispenser dispenses micronutrients into the front-end loader bucket and automatically shuts off when a target weight is reached.

- Loss-in-weight feeder
- Operator sets target weight
- Remote start option

## AERO-MECHANICAL CONVEYOR (AMC)

Designed for mid- to high-volume plants, the Aero-Mechanical Conveyor (AMC) allows for micronutrients to be pre-weighed in the hopper.

- Ties into any plant's automation
- Capable of conveying a 20kg batch in about 8 seconds
- Product conveyed aero-mechanically in tube conveyor
- Can be set up as a standalone application
- Automatic shut off
- Wireless remote fob

**Set crops up for success with a balanced nutrition plan.**

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