

SINGLE-BATCH BLENDER EQUIPMENT

WOLF TRAX®

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.

Visit **WolfTraxMicros.com** to get started.