

Laycote Liquid Coating System For High Viscosity Liquid



A New Generation of Micronutrient Coating by AGI Fertilizer Systems and Yara

Automated Coating Systems provide a new level of coating accuracy. Utilizing automation technology as well as positive feedback monitoring to accurately meter and impregnate liquids per the required rate to maximize the coating process.

AUTOMATED COATING SYSTEMS

This system provides a new level of coating accuracy. Utilizing automation technology as well as positive feedback monitoring to accurately meter and impregnate liquids or powders per the required rate to maximize the coating process.

YARAVITA PROCOTE OIL-BASED MICRONUTRIENT COATING SYSTEM

The Oil-Based Micronutrient Coating System is the latest version of this technology. Because of this systems versatility, it can be used on all AGI Fertilizer blending systems. Including, Declining Weight systems, Rotary Drum blenders, and the Tapered Vertical blenders.

AGI BLENDERS, BATCH OR CONTINUOUS BLENDING

Rotary Valve, Flat Wire Chain and Metering Augers have the capacity of metering in ounces-per-minute up to tons-per-hour.

- Declining Weight Blender
- Rotary Drum Blender
- Tapered Vertical Blender

YARAVITA PROCOTE

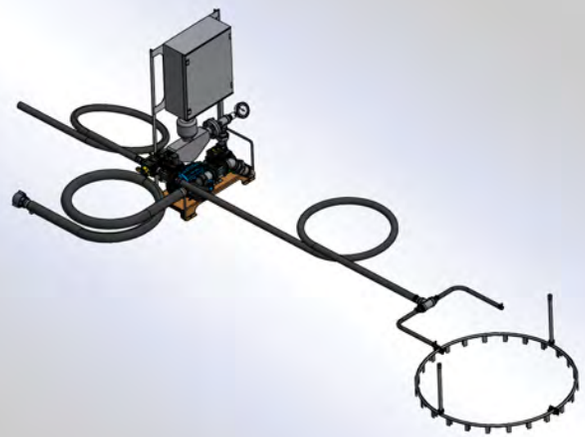
YaraVita® PROCOTE® is an innovative liquid technology developed by Yara for coating prilled and granular fertilizers with micronutrients. It allows growers to reliably and accurately spread essential micronutrients to their growing crop. The more even the supply, the easier it is for plant roots to reach the nutrients. YaraVita® PROCOTE® also prevents dust, which in turn eliminates micronutrient loss ensuring the user receives the full value of the product.



12285 E. Main Street, Marshall, IL 62441
P 217.826.6352 | F 217.826.8551 | E yargus@aggrowth.com | yargus.com

AGGROWTH.COM  @aggrowthintl

0619



AGI FERTILIZER SYSTEMS

COATING AUTOMATION

A proprietary software designed to control the flow of material as well as coating materials. The result is an accurate and controlled coating system that allows the operator to automatically set the required tonnage to coat the required product from a computer or tablet.

