

# CATTLE

Liquid & Dry  
Microingredient  
System

# PRO



## Processing the Ingredients for increased productivity, accuracy, and profitability

With APEC's Cattle Pro microscaling system you eliminate the need to lease expensive equipment and purchase drugs from the drug manufacturer. The Cattle Pro Liquid & Dry Microingredient System allows you to apply carrier and active ingredients directly onto the feed with your equipment and purchase the ingredients wholesale to significantly reduce costs. In the past twenty years we have learned what challenges the cattle industry faces and our in-house engineers have developed solutions to meet them, such as:

The manual process is labor intensive and can be subject to operator error. By implementing the automated Cattle Pro system you will increase productivity, quality and safety while reducing costs and downtime. It is accepted and compliant with government regulations and offers:

- Bar coded confirmation of ingredients to assure they have arrived at the correct location.
- Lot tracking identifies ingredients' arrival and usage dates.
- Quality control and inventory is maintained by monitoring expiration dates through first in first out usage.
- Every transaction is Time & Date Stamped providing detailed reports of usage and production throughout the entire process.
- It is easy to maintain and use, delivering a quick return on your investment that only grows with time.

### Features & Benefits

- Accurate weighing of dry micro additives
- Separate liquid scale for increased speed and accuracy
- Flush hopper with conveyor for complete clean out
- Modular construction for maximum versatility
- Pumping system uses less water than similar systems
- Completely enclosed system to eliminate overspray
- Variety of bin and scale sizes available
- Pre-wired and pre-plumbed for easy installation

## PROCESSING THE INGREDIENTS FOR YOUR SUCCESS



1201 North Fourth Avenue  
Lake Odessa, MI 48849 USA  
Ph: +1 (616) 374-1000  
Fax: +1 (616) 374-1010  
[www.apecusa.com](http://www.apecusa.com)



APECCATPRO6/2019