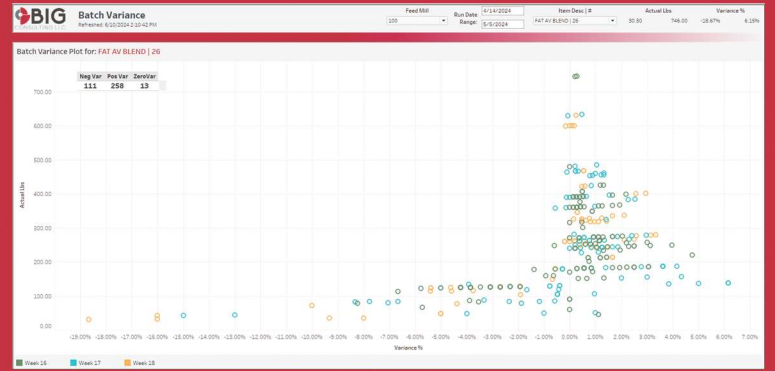
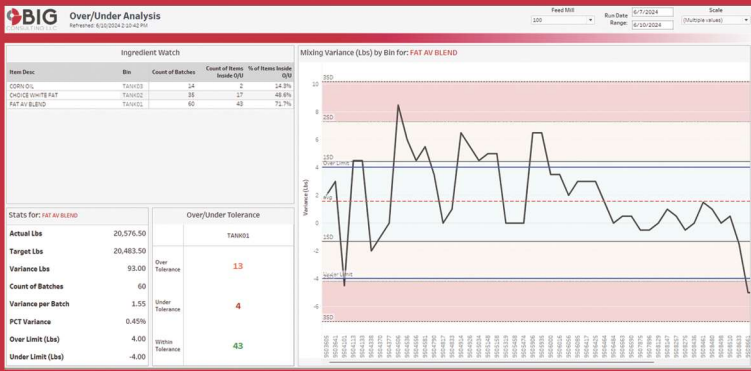
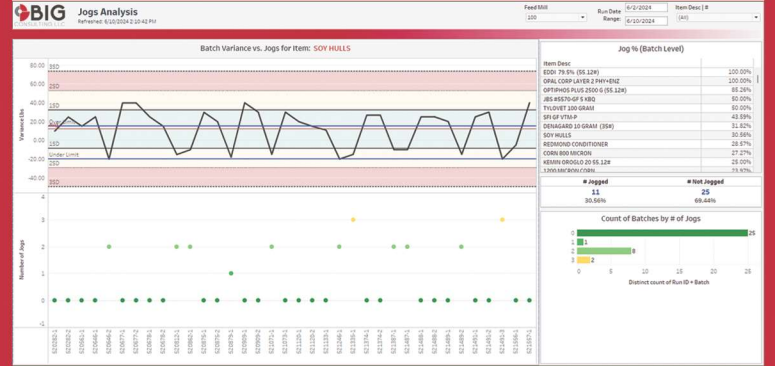



# PRECISION FEED MANUFACTURING (PFM)




## ABOUT PFM

Precision Feed Manufacturing (PFM) is a groundbreaking solution that meticulously measures every ingredient in every batch of feed manufactured, comparing it to the predefined mixing standards and instantly detecting discrepancies and outliers. This innovative technology offers real-time, statistical process control for each ingredient, providing unparalleled insights into feed production processes. PFM is a significant leap forward in feed manufacturing, offering a level of precision and control that was previously unattainable.


### COST SAVINGS AND IMPROVED PROFITABILITY

 By identifying and addressing discrepancies in real-time, PFM helps feed manufacturers minimize costly errors. This translates into substantial cost savings and improved profitability.


### ENHANCED QUALITY CONTROL

 PFM empowers companies with a granular view of their feed manufacturing process, allowing them to maintain stringent quality control standards and meet regulatory requirements with ease.

### INGREDIENT LEVEL PRECISION

 PFM goes beyond conventional batch monitoring by offering ingredient-level precision. It ensures that every component in the feed is measured accurately and adheres to the specified standards, guaranteeing consistent and high-quality feed production.

### BATCHING SYSTEM COMPATIBILITY

 PFM seamlessly integrates with five different batching systems, including Repete, WEM, Beta Raven, Easy Automation, and Interstates. This versatility ensures that a wide range of feed manufacturers can benefit from its capabilities.