

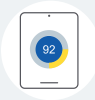


# FEED INVENTORY AND CONSUMPTION DATA FOR PROCESS CONTROL









**FEED MILLS** 



**GROWERS** 



# IMPROVE LIVE WEIGHT PREDICTABILITY

Forecast weights based on actual consumption data



# MANAGE PHASE FEEDING COMPLIANCE

Assure phase feeding compliance through delivery and slide management



### MANAGE ANIMAL HEALTH

Monitor feed consumption variances to identify health issues



# IMPROVE FEED MILL PERFORMANCE

Extend production runs, reduce delivery costs, emergency orders and eliminate feed out events



### **SAFETY**

Stop climbing bins



### **PROCESS CONTROL**

Improve your performance and bottom line







### **BIN GRAPHING**

- Tandem and single bin level and usage graph ing
- Identify slide management issues
- Ensure phase feeding compliance
- Easily identify bridging and feed line issues



### **FEED DATA USAGE**

- Shows daily, weekly and monthly usage for up to 6 months
- Tandem or single bin
- Feed delivery verification
- Ensure overall Animal Health



### **FILL EVENT REPORT**

- Track feed delivery for the last 6 months
- Verify feed delivered to the correct bin at the correct site



### **CONSUMPTION GRAPH**

- Daily average consumption per animal, bin or barn/house
- Moving 3-day average consumption
- Identifies whether consumption is going up or down
- Live weight predictability



# FEED ORDER FORECAST REPORTS

- 5-day predictive orders based on usage and bin capacity
- · Available by Bin or Barn/House
- Color coded based on days to empty
- Eliminate Emergency Feed Orders



### **SAFETY**

Avoid accidents and injuries. BinTrac eliminates the need to climb bins.