

FEEDPRO

MAXIMIZE ANIMAL GROWTH IMPROVE FEED PLANNING

WHAT IS FEEDPLANNR?

- Create informed automation using your farms variables to optimize profits, **reduce run-outs** and maximize animal growth
- Evaluate your current feed usage vs your potential feed usage to ensure **every delivery is a full load**
- Reducing environmental impact and delivery urgency
- Animal science algorithms for over **90% accuracy** in your feed modeling automation.

MAXIMIZE ANIMAL GROWTH

Use actual consumption data and modeling to improve weight predictions, while experiencing up to 20x ROI.

OPTIMIZE FLEET EFFICIENCY

With intelligent data modeling, prioritize orders to bins that need it most, while eliminating rush orders, ensuring each load delivered is a full load.

IMPROVE FEED PLANNING

With FeedPlannr, there is no need for multiple points of data entry. Feed orders are system generated based on usage and feed delivery input.

FEATURES

- Over 90% accurate in prediction
- Ability to forecast feed planning up to 4 weeks
- Requires low human intervention
- Zero hardware requirements
- ROI potential of 20X



MAXIMIZE ANIMAL GROWTH

Use actual consumption data and modeling to improve weight predictions, while experiencing up to 20x ROI.

OPTIMIZE FLEET EFFICIENCY

With intelligent data modeling, prioritize orders to bins that need it most, while eliminating rush orders, ensuring each load delivered is a full load.

IMPROVE FEED PLANNING

With FeedPlannr, there is no need for multiple points of data entry. Feed orders are system generated based on usage and feed delivery input.

WHAT WE HAVE AND THEY DON'T

Manage Max Loads Up And Road Restrictions

Plan Site Combinations For Small Bin Inventory

Plan By Feed Type And Growth Perspective

ANIMAL SCIENCE BASED FEED PLANNING SYSTEM

OPTIMIZE FLEET EFFICIENCY

Manage Max Loads And Environmental Impact

Maximize Feed Efficiency

Ensure The Right Feed, At The Right Time

Enhanced Feed Production

Integrated Feed Demand Forecast Up to 4 Weeks

Minimize Run Outs + Overfilling

Set Buffer Thresholds



CONTACT US

Phone: 204-233-2503

Toll Free: 1-866-889-2241

Email: info@cortex.ag

Web: cortex.ag