

## UNPREDICTABLE MARKET LEADS TO UNPREDICTABLE PROFITS

It can be challenging to manage profits when the hog market and ingredient prices are volatile. With protein being the second most expensive component, you need the assurance of the most accurate amino acid ratios to meet your production goals in any market situation.

## PRECISE AMINO ACID RATIOS THAT PUT YOU IN CONTROL

DynAAmix<sup>™</sup>, the *new* dynamic amino acid ratio, from Provimi<sup>™</sup> Utmost<sup>™</sup>, will provide you with flexibility to adjust amino acid requirements to best optimize performance and profits in the finishing phase.







# DynAAmix™ Solution for your dynamic goals

Different amino acid ratios are required to meet your exact needs. DynAAmix™ is designed to provide more precise results either for improved gain or feed efficiency.

#### Enhance your production with DynAAmix™

DynAAmix™ will predict amino acid ratio responses based on accurate animal requirements and your goals. Amino Acid ratios are optimized for better performance and economic results for the best feeding strategy.

- Enhance performance and return
  - Improve feed efficiency up to 2.5% or gain up to 3.3% in overall finisher phase
- Better control your profits
  - View different scenarios and adjust amino acid ratios for your best decision
- Confident on your finish line
  - Maximize your finisher operations with DynAAmix™ along with other Cargill proprietary tools

### DynAAmix™ unique approach



**Build from your needs** 

Set your goals and collect your production data



Solve and optimize

DynAAmix™ runs sets of scenarios from performance and economic objectives or evaluate scenarios with current prices of synthetic amino acids



Make your ratio dynamic

DynAAmix™ tracks performance and diets for you to choose the best feeding strategy and adjust ratios with projected results

#### TRY DYNAAMIX™ TODAY TO BOOST YOUR FINISHING PROFITS AND PERFORMANCE.

To learn more about DynAAmix™, contact your Cargill representative or visit www.cargill.com/dynaamix



