





Developed by Experienced, Knowledgeable Professionals

- NutriQuest Evosure is an innovative high value-added solution developed from NutriQuest's unwavering commitment to continually search for new breakthrough solutions and proven to deliver consistent results based upon objective discipline of rigorous, science-based testing.

Purposeful Ingredients

- Utilizes specifically identified critical components
obtained from the best sources
- NutriQuest's proprietary formulation and production processes
combine to create a unique, purpose-built product

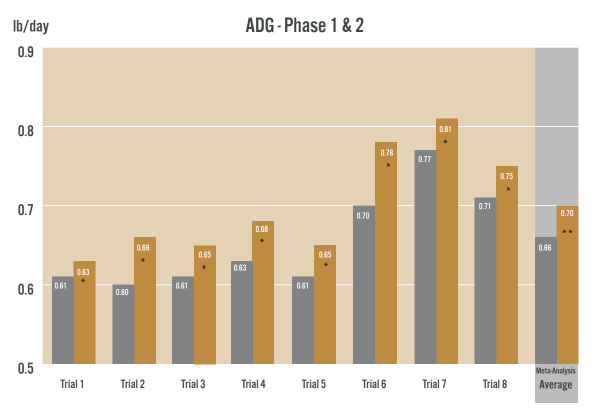
Research Proven in Commercial Environment

- Trials conducted in large-scale modern nursery research facilities
- Pigs sourced from commercial sow flows with health
challenges common in today's production

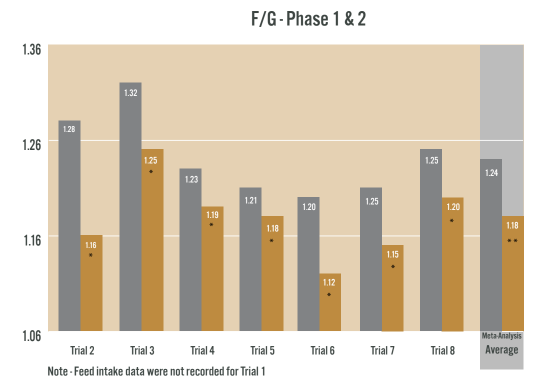
Proven Results Through Consistent Research

Improved Performance Through the Critical Early Post-Weaning Period

8 commercial trials using 9,600 pigs were conducted to confirm the benefits of feeding NutriQuest® Evosure® in the starter phase. Results consistently demonstrated statistically significant improvements in key performance areas.



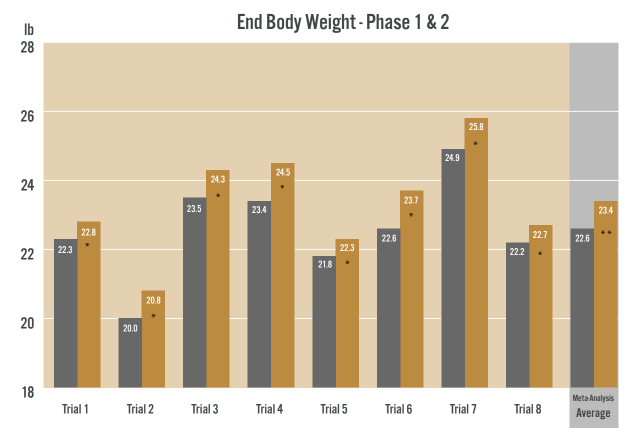
On average, NutriQuest Evosure (0.70 lb/day) resulted in 7.0% greater ADG than control (0.66 lb/day).



On average, NutriQuest Evosure (1.18) resulted in 5.2% improved F/G vs. the control (1.24).

*Means statistically different than control, P < 0.05

** Means statistically different than control P < 0.001



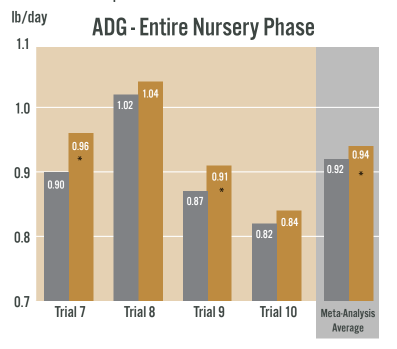
On average, NutriQuest Evosure (23.4 lb) resulted in 3.5% greater end body weight (lb) than control (22.6 lb).

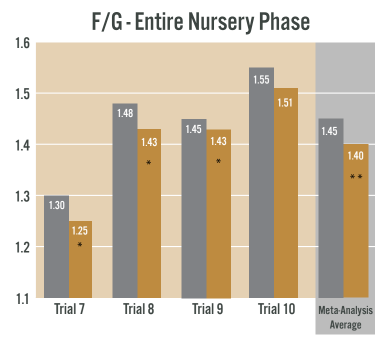


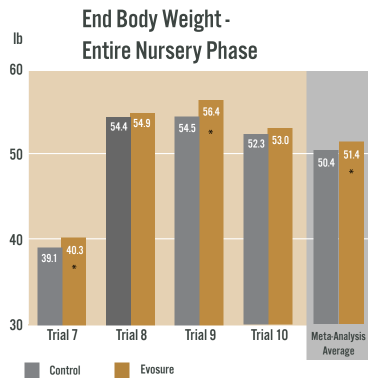
Feeding NutriQuest Evosure at 2 lb/ ton produced 5 - 7% faster gains, 5 - 8% better feed efficiency and about 1 lb heavier pigs.

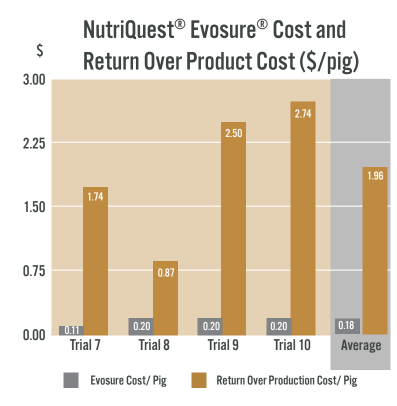
Feed NutriQuest® Evosure® Until Pigs Leave the Nursery

Trials 7 and 8 were continued and a two additional trials were conducted to evaluate feeding NutriQuest Evosure throughout the nursery phase. Results with 3,600 pigs support feeding NutriQuest Evosure from weaning until pigs leave the nursery for continued performance benefits.









Improved Late Nursery Performance in All Three Trials

- 1.2 lb heavier pigs at nursery exit
- \$1.71 per pig increased return
- Feed cost per pound of gain reduced \$0.04 resulting in no increase in feed cost per pig when fed to constant weight

Assumptions:

Additive cost, \$/ lb - \$3.25

Market price, \$/ lb - \$0.60

Additive use rate, lb/ton - 2.00

Main multiplier - 1.63

Control feed cost, \$/ton-\$800/ton (Phase 1 & 2),

\$400/ton (Entire Nursery Phase)

Proven Results

NutriQuest® Evosure® supported consistently higher ADG and improved F/G

- Average of 1.2 lb heavier pigs leaving the nursery
- Lower cost per pound of gain
- Increased return over feed cost

Application

Feed NutriQuest Evosure at 2 lb/ton complete starter feed.

To learn more about how NutriQuest Evosure can benefit your feeding program contact the nutrition professionals at NutriQuest.



MASON CITY, IOWA
PHONE (641) 424-4798 • QUEST@NUTRIQUEST.COM • WWW.NUTRIQUEST.COM

DISCLAIMER: All numbers, projections, and the like contained herein regarding costs, expenses, production results, etc., are for ILLUSTRATIVE PURPOSES ONLY. The assumptions used and the resulting projections may not be appropriate for a given situation. ACTUAL RESULTS COULD VARY SIGNIFICANTLY. NUTRIQUEST® MAKES NO WARRANTIES, EXPRESSED OR IMPLIED, REGARDING ANY SUCH PROJECTIONS, AND PARTICIPANTS AGREE THAT NURIQUEST® LLC SHALL HAVE NO LIABILITY IN CONNECTION THEREWITH.

Copyright © 2015 by NutriQuest®. All rights reserved.

Product of USA