



Phytogetic feed additive for enhancing performance in growing and finishing pigs

AROMEX[®] PRO Supports:

- Daily gain
- Feed conversion ratio
- Nutrient digestibility
- Ammonia emission reduction
- Diets without antibiotics

Based on 14 AROMEX[®] PRO trials in Grow-Finish Performance

Phase	Studies	Average Duration	Average Start Wt, lbs	Average End Wt, lbs	Average ADG % Improvement	Average FE % Improvement
F	5	41.1	172.5	272.2	4.10	1.81
G	4	36.8	62.7	135.5	3.24	3.85
G/F	5	87.8	77.9	261.7	3.96	2.66
Summary	14	56.5	107.3	229.4	3.80	2.70

- All trials fed 0.2 lb/ton or 100 g/MT of AROMEX[®] PRO
 - 13 of 14 trials had numerically positive results for ADG and FE
 - 9 of 13 trials showed statistical improvements for ADG
 - 8 of 13 trials showed statistical improvements for FE

AROMEX[®] PRO Supports Grow-Finish Performance

- Internal research trials indicate AROMEX[®] PRO may
 - Slow down the rate of passage and increase nutrient absorption and digestibility by 3-5%
 - Increase nitrogen retention, inhibit urease activity, and reduce ammonia emissions by 21%

The Economic Impact of Using AROMEX[®] PRO

- Based on trial results, feeding AROMEX[®] PRO at 0.2 lb/ton for the last 35 days of finishing improves net profit by \$1/pig and delivers a 3:1 ROI.

The Synergistic Combination Makes the Difference

AROMEX[®] PRO's standardized phytogetic components positively influence pig performance from the grower phase all the way to market.

AROMEX[®] PRO contains:

- Essential oils
- Saponins

The patented micro-encapsulation technology helps protect the volatile substances during pelleting and storage, ensuring slow release into the small intestine.

Recommended feeding rate:
0.2 lb/ton of feed

Product number: 2215125321