

# DOMINNATE™

FEED ADDITIVE

## PACKAGING AND CODES

Bags, net weight 50 pounds  
Code: Nutra Blend 10963055  
E1 Code 2669935

Available from:  
Nutra Blend, LLC,  
Neosho, MO 64850  
800-657-5657

Nutra Blend West,  
Madera, CA 93637  
503-982-9545

Nutra Blend East,  
North Troy, VT 05859  
800-945-4474

PMI develops innovative combinations of animal feed additives that optimize performance in poultry, swine, dairy and beef cattle by supporting nutrient utilization and gut health. Working with feed nutritionists, manufacturers, veterinarians and producers, PMI products harness the interactions between feed additives to deliver value, efficacy and strong results. Through a comprehensive innovation approach, across component verticals, species, and geographies, PMI leverages the most advanced ingredients and technologies to develop products that perform.

**PMI**  
Performance Minded.™

PMI  
4001 Lexington Ave N  
Arden Hills, MN 55126

[www.pmiadditives.com](http://www.pmiadditives.com)

▲ Blend of carefully researched and activated MCFAs

▲ Supports pig performance

▲ Tool to support biosecurity management

Nutritional programs are designed to optimize animal performance and production efficiency. The functional components within Dominnate™ Feed Additive are the right combination of activated medium-chain fatty acids, and can be a powerful element within an animal's diet.

Dominnate™ Feed Additive (Dominnate™ FA) contains a blend of carefully researched, activated medium-chain fatty acids. The exact combination, as well as the activated form, differentiate Dominnate™ FA from other MCFA-based feed additives.

Data from a 2019 trial indicated pigs fed Dominnate™ FA, on average, experienced optimal performance compared to pigs fed control diets<sup>1</sup>.

### Impact of Dominnate™ FA on pig performance in a challenge study<sup>1,2</sup>

Product	ADG (lbs/day)
Control	.93 <sup>b</sup>
Dominnate™	1.56 <sup>a</sup>

### RECOMMENDED INCLUSION LEVEL

Mix at the rate of 16-24 pounds per ton of finished feed depending on the species and life stage

<sup>1</sup>Dee et al., 2019.

<sup>2</sup>Inoculated feed was delivered by auger to pens for 15 days (n=6 pens/trt).

<sup>3</sup>Control = complete feed with no feed additive.

<sup>4</sup>0.8% Dominnate™ feed additive inclusion equivalent.

<sup>ab</sup>Means with differing superscripts within column differ (P < 0.05).