Cinergy[™] FIT 3S

enhancing gut function and feed intake

Asia markets support responsible use of antibiotics

Asian countries have moved progressively toward reducing the use of antibiotic growth promoters (AGP) in livestock feed.

Vietnam, Malaysia and Indonesia have recently announced measures to eliminate or limit the use of AGP in feed, joining China, South Korea, and Thailand.

Transition towards antibiotics-free environment with essential oils

Feed and animal producers need alternate ways to keep animals healthy while addressing gut health challenges.

Based on scientific research, essential oil compounds (EOC) have been shown to have anti-microbial benefits, modulate the immune function and enhance nutrient utilization, thereby improving the digestive environment and supporting animal performance.

EOC can be used on their own, or in combination with other gut health additives such as organic acids or even antibiotics. This versatility is particularly useful for markets transitioning to AGP-free environment.



* Average of 2 nursery feed trials in Vietnam (from 26 days to 54 days) & 1 starter pig feed trial in Philippines (from 70 days to 100 days) expressed as % relative improvement compared to positive control (basal diet with AGP)



show positive response* to Provimi Cinergy™ FIT 3S in commercial farms



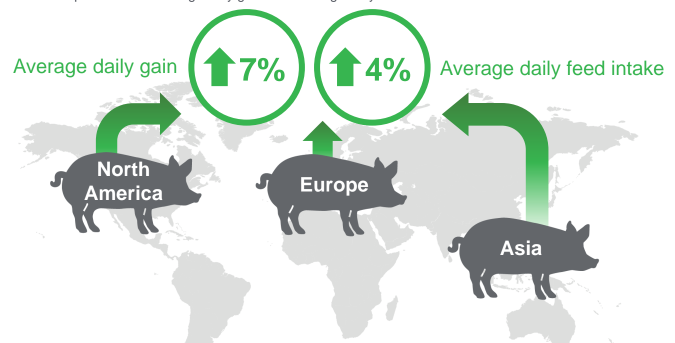






Cinergy[™] FIT 3S shows more consistent positive results than competitors¹ globally

Nursery pigs fed with Cinergy FIT 3S in various field trials performed in Asia, Europe and North America showed improvement in average daily gain² and average daily feed intake².



¹Based on a meta-analysis of 26 Cinergy[™] FIT 3S trials and 36 competitor product trials conducted by Cargill and/or research institutes.

²Improvement in growth performance relative to a control feed. Average values based on a set of 13 trials carried out in field / commercial farm conditions.

Positive results are made possible by Provimi



5 essential oil compounds

Blend improves weight gain and intake through enhanced digestive function



Stabilization technology

Unique technology enables high processing and storage stability



Robust efficacy

Higher consistency and efficacy than comparable competitor products

Contact US to enhance gut function and feed intake

