







#### Alura Global

Argentina / Bolivia / Costa Rica / Colombia / Chile / Dominican Republic / Ecuador / El Salvador / Guatemala / Honduras / India / Malaysia / Mexico / Perú / Panama / Philippines / Russia / South Africa / Thailand / Taiwan / United States / Uruguay / United Arab Emirates / Vietnam / Venezuela.

www.alura.bio





**Exclusively Distributed by:** 

**KPP Powers Commodities Inc.** Your powerful gateway to profitability...

tel:+632 8371-3936 email: salesinquiries@kpppowers.com +632 3411-2620 **web:** www.kpppowers.com

**address:** 121 Dangay Street, Veterans Village, Project 7, Quezon City, Philippines

Alura

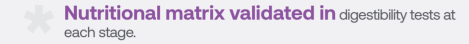


### THE **EFFICIENCY** MACHINE

Savint is a nutrient digestibility enhancer developed from cutting-edge technology achieving the best delivery to improve the swine metabolism.

It combines the synergistic action of its main active compounds: the most efficient metabolite of vitamin D3 (1-alpha-OH-cholecalciferol) and vitamin K2.

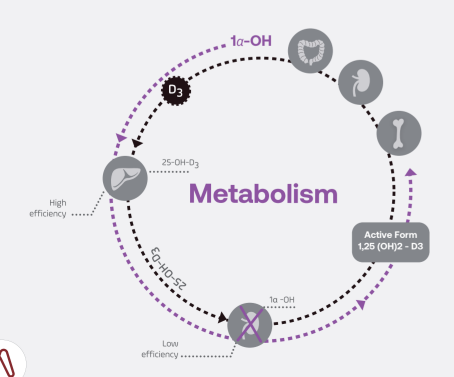
#### **Advantages:**





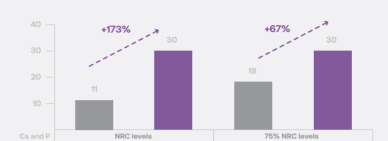
Potentialization through complementary effects with endogenous and exogenous enzymes, given their different modes of action.

**Maximum efficiency** as -alpha-OH-cholecalciferol is the most efficient vitamin D3 metabolite.



# Savint enhances the digestibility of dry matter, Ca and P in sows.

## Apparent Ca digestibility (%): • Without Savint • With Savint

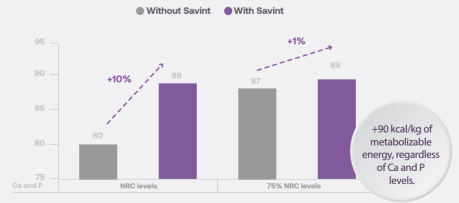


\*SAVINT (P < 0.05) interaction with levels of Ca and P (P > 0.10)

## Apparent P digestibility (%) • Without Savint • With Savint

\*SAVINT (P < 0.05) interaction with levels of Ca and P (P > 0.10)

#### Apparent dry matter digestibility (%)



\*SAVINT (P < 0.05) interaction with levels of Ca and P (P > 0.10)

# **Benefits:**

Sows and progeny:



Increase of 1.5 piglets born alive per farrowing.



Reduction in the birthing process duration.



**Enhanced digestibility** of Ca and P during gestation and lactation periods.



Higher ROI.





Reduced cost of the diet due to the nutritional matrix of Ca, P and amino acids.



Better weaning weight.



**Improved bone structure** and quality of legs and hooves.





