



## **GABA-VC**

For Stress Challenges and Meat/Egg quality

Benefits

1 • Enhance stress tolerance (heat, cold, transport, stocking density, weaning, trimming...)

- 2 Improve immunity
- 3 Improve feed intake and growth performance



## Multiple components, synergistic effect

Formulation with γ-Aminobutyric acid (GABA) ≥12.5%, Vitamin C (VC)≥25%, Glucose and minerals to achieve a synergistic effect on stress challenges

## Safe and convenient use (Drinking water/Feed)

In feed, for chickens and pigs:  $0.2\text{-}0.8\,\mathrm{kg}$  /ton

In drinking water, for chickens and pigs: 0.1-0.4 kg /1000 L water.

## **Trial Data- GABA-VC**

	Experimental design	Result
<b>**</b>	Weaned piglets, 60 heads 21-49 days-old (28 days) GABA-VC: 200g /ton of feed	ADFI, +5 % ADG, +10 % Final weight, +0.92 kg FCR, -0.06 Diarrhea rate, -0.38 %
	Experimental design	Result
Y	Broilers, 400 birds 21-42 days-old (21days) GABA-VC: 100g /ton of feed	adg, +23.4 g fcr, -0.18
	Experimental design	Result
	320 days-old layers, 18,000 birds Trial period, 60 days GABA-VC: 100g /ton of feed	Egg production rate, + $1.2\%$ FCR, - $0.04$ Mortality, - $0.4\%$