NUTRITIONAL FUNCTIONALITIES

VITA-VIT AD3E 100/20/40

GROWTH SUPPLEMENT



COMPOSITION:	
ITEMS	SPECIFICATION(S)/ L
Vitamin A	100 000 000 IU
Vitamin D3	20 000 000 IU
Vitamin E	40 000 mg

DOSAGE:	
TARGET SPECIES	
	Per 1000 L drinking water:
Piglets and sows	100 ml to 1 000 ml
Fattening pigs (>40 kg)	200 ml to 2 000 ml

SHELF LIFE:

2 years

STORAGE:

For optimal storage, it is advised to keep the product in closed recipient in a cool, dark place

PACKAGING:

1 L bottle and 5 L drum

- ✓ Prevention and treatment of vitamin A, D3 and E deficiency
- Stimulates growth potential and reproduction
- ✓ Helps maintain body functions
- ✓ Improves the immune response during stress situations









NUTRITIONAL FUNCTIONALITIES

VITA-VIT AD3E 100/20/40

The intensification of livestock has led to a situation where use of normal animal feed is no longer sufficient to achieve the intended top results. Special and high quality liquid supplementary feed ensure optimal conditions and flexibility in stock farming. Results are visible within short time and medication requirements are highly reduced.

CHALLENGE:

Vitamin deficiency or insufficient absorption will produce deficiency symptoms resulting in specific diseases and reduced performance. An adequate supply of vitamins is the key for good pig nutrition and strengthening defenses against harmful pathogens. Nutrition becomes increasingly important after periods of disease or stress when the immune system is weakened and energy levels are at their lowest.



SOLUTION:

VITA-VIT AD3E 100/20/40 is a well-balanced complementary dietetic feed composed of a mixture of vitamin A, D3 and E.



VITA-VIT AD3E 100/20/40 in action:

Vitamins are essential for the metabolism, since they maintain normal physiological functions such as growth and development, life functions, health and reproduction. For poultry, vitamins A, D3 and E contribute to a healthy immune system, as well as increasing energy levels and appetite after a period of stress.



Function
 Normal growth - bone development Reproduction and maintenance of epithelial cells Protection of underlying tissues Vision - protects the surface of the eye
 Optimal function of the skeletal system = strengthening the bones > Regulates calcium and phosphorus homeostatis = essential nutrients = bone development and mineralization
 > Powerfull antioxidant > Important for neurological functions > Protects cells from free radicals > Maintains structural integrety of the tissue = immune system ↑ = diseases ↓









