

NUTRITIONAL FUNCTIONALITIES

VITA-VIT ESe 200/50

IMMUNITY BOOSTER



COMPOSITION:

ITEMS	SPECIFICATION(S)/ L
Vitamin E	200 000 mg
Selenium	50 mg

DOSAGE:

TARGET SPECIES	
Poultry	250 ml to 1000 ml/ 1000 L drinking water

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

- ✓ Improves healthy immune system function
- ✓ Powerful antioxidant
- ✓ Protection against various kind of stress
- ✓ Enhances the productivity, weight gain and improves feed conversion rate

 vitafor@vitafor.com

 www.vitafor.com

vitafor
belgium

NUTRITIONAL FUNCTIONALITIES

VITA-VIT ESe 200/50

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:

A variety of stress factors (changes in diet, variation in temperature, vaccination, changes in housing, transport...) can lead to infections and bacterial invasion in poultry.

The immune system is basically a complex network of cells, tissues and organs that work synergistically to repel and fight various pathogens and intruders that enter the body through external means which may cause illness e.g. bacteria, fungi, viruses, parasites, allergens, microbes...



SOLUTION:

VITA-VIT ESe 200/50 is a well-balanced complementary feed composed of vitamin E and selenium.



VITA-VIT ESe 200/50 in action:

Vitamin E is fat-soluble vitamin and it acts as an antioxidant within the cellular structure. It mainly protects the lipid-rich membranes from oxidative damage (degeneration). In contrast, selenium works as external antioxidants, operating within body fluids and inter-cellular compartment.



Active substances	Function
Vitamin E	<ul style="list-style-type: none">> Powerful antioxidant> Important for neurological functions> Protects cells from free radicals = immune system ↑ = diseases ↓
Selenium	<ul style="list-style-type: none">> Contains organic selenium> Close relation with antioxidants = vitamin E> Protects cellular membranes> Converts hydrogen peroxide to water

