

OXABIOL® E feed

Natural Vitamin E: Better Nutrition

d-a Tocopherol



OXABIOL® E

Natural Ingredients

OXABIOL® E feed

Natural Vitamin E (d- α Tocopherol) from **Non-GMO vegetable** is an essential compound in animal nutrition thanks to its recognized benefits. **Oxabiol® E feed** is available in different formats and concentrations, from 340 to 1300 International Units.

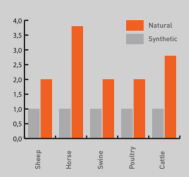
With more than 20 years of experience developing natural ingredients, **BTSA** is one of the leading European manufacturers of Natural Vitamin E for animal nutrition.

BENEFITS

Protect cell membranes
Higher bioavailability than synthetic vitamin E
Prevents oxidative stress
Helps optimal functionality of circulatory system
Strengthens immune system
Reproductive system development

APPLICATIONS

Feed Vaccines Vitamin Premixes Nutritional Supplements



NATURAL VS SYNTHETIC VITAMIN E

Natural Vitamin E (d- α Tocopherol) has higher biological activity compared to synthetic vitamin E (dl- α Tocopherol) since there is greater absorption and therefore retention of its natural form in the body. According to the Food and Nutrition Board, NRC (2000), 1mg of synthetic Vitamin E (dl- α -Tocopherol acetate), has a maximum of 50% of active substances compared to its natural form

PRODUCTS

Product	Alpha Tocopherol	Solubility	Format
OXABIOL® E Acetate 1000IU	735 mg/g	Fats / Oils	Liquid
OXABIOL® E Acetate 650IU	478 mg/g	Fats / Oils	Liquid
OXABIOL® E Acetate 340IU	250 mg/g	Fats / Oils	Liquid

* All products are available in powder and water dispersible form

QUALITY COMMITMENT







