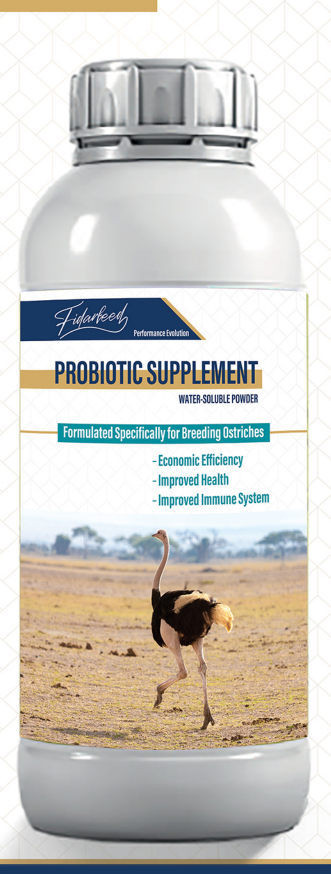
PROBIOTIC SUPPLEMENT SPECIALLY FOR OSTRICHES



- Improvement & restoration of reproductive performance
- Preparing of male and female generator at the beginning of the season of reproduction
- Decreasing of side effects of stress at the time of reproduction
- Prevention of decrease in production due to environmental stresses & improvement in reproduction performance
- Prevention of negative effects of vaccination
- Supplying of suitable amount of microbial flora after antibiotics



PROBIOTIC SUPPLEMENT SPECIALLY FOR OSTRICHES



Ingredients:

Bacillus Coagulans	
Bacillus Subtilis	Total Count
Bacillus Licheniformis	(6×10 ⁹ CFU/g)
Lactobacillus Rhamnosus	
Enterococcus Faecium	
Lactobacillus Plantarum	
Dextrose	
Maltodextrin	

Format:

- . Soluble in water
- . Mixed into feed (not water-soluble)

Dosage:

Chicks (to 3 months)	Add 70 grams to 1000 liter of water
Adults & Generators	For prevention of stress. Boosting of immune system & control of metabolic & digestive disease, Add 100 gram of product to 1000 liter of drinking water or 150 grams per ton.
	In the production season, to decrease of stress & compensation of backwardness in both production and growth, Add the dosage of 120 grams in 1000 liter of drinking water during of successive 20 days.

Effects in chicks (to 3 months):

- . Boosting of immune system & performance of digestive system
- . Decreasing of stress of transport especially in the first two weeks.
- . Decreasing of digestive infections & mineral absorption disorders
- . Restoration of intestine microbial flora & improvement of digestive performance
- . Prevention & decreasing of behavioral problems & coprophagia
- . Decreasing of digestive problems & Enterotoxaemia

Effects in Adult:

- . Improvement & restoration of reproductive performance
- . Preparing of male and female generator at the beginning of the season of reproduction
- . Decreasing of side effects of stress at the time of reproduction
- . Prevention of decrease in production due to environmental stresses & improvement in reproduction performance
- . Prevention of negative effects of vaccination
- . Supplying of suitable amount of microbial flora after antibiotics

Weight: 1, 5 & 10 Kilogram

Expiration Date: 18 months after production

