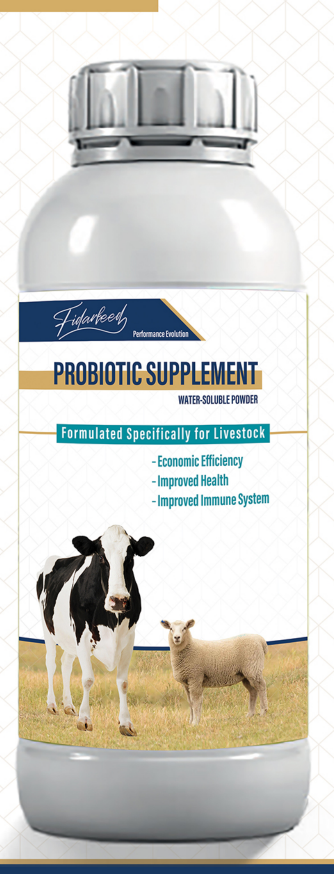
PROBIOTIC SUPPLEMENT SPECIALLY FOR LIVESTOCK



- Improving of digestive system health and boosting of immune system
- Improving of growth and production rates and increasing of economic efficiency.
- Prevention of heat stress and vaccination side effects.
- Improving of health performance and disease prevention.



PROBIOTIC SUPPLEMENT SPECIALLY FOR LIVESTOCK



Ingredients:

Bacillus Coagulans	
Bacillus Subtilis	Total Count
Bacillus Licheniformis	$(6\times10^9\mathrm{CFU/g})$
Lactobacillus Rhamnosus	
Enterococcus Faecium	
Lactobacillus Plantarum	
Dextrose	
Maltodextrin	

Format:

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

Formulated for:

CATTLE	DAIRY CATTLE	CALF	SHEEP
LAMB	GOAT, BABY	CAMEL	HORSE
	GOAT		

Dosage:

Dairy Cattle	Daily, 2 – 2.5 g add to water or Feed
Beef Cattle	Daily, $1-2$ g add to water or Feed
calf	Daily, 1.5 – 2 g add to water or Feed
Sheep and Goat	Daily, 2 g add to water or Feed
Lamb and Kid	Daily, 1 – 1.5 g add to water or Feed
Horse	Daily, 2 – 2.5 g add to water or Feed
Foal	Daily, 1.5 – 2 g add to water or Feed
Camel	Daily, $1.5 - 2.5$ g (small), $2 - 3$ g (adult) add to water or Feed

Tip: Increase dosage in stress condition and vaccination

Effect on Young Ruminant:

- . Improving growth and production performance and herd health.
- . Reducing FCR and improving the growth performance (The final weight and average daily gain)
- . Reducing the time of calf weaning and the economic cost of production.
- . Helping to digestive system health and nutrient absorption.
- . Contributing to prevention and treatment of infectious and nutritional diarrhea
- . Reducing the number of harmful bacteria in the gut and helping to digestion

Effect on Adult Ruminant:

- . Reducing the incidence of digestive system problems.
- . Reducing the incidence of metabolic diseases (ketosis, fat cow syndrome).
- . Reducing the incidence of mastitis and other gastrointestinal infections.
- . Increasing the tolerance to heat stress in summer.
- . Increasing feed intake in heat stress and other stress conditions (vaccination).
- . Improving reproductive efficiency in summer and so on

Weight: 1, 5 & 10 Kilogram

Expiration Date: 18 months after production

