

Clean water line、Improve water quality

Acidification and antibacterial synchronization

Organic slow release, strong physique, anti-stress

Livestock and poultry in common use, promote growth, increase efficiency

A variety of organic acids (citric acid, fumaric acid, malic acid, lactic acid, etc.) are highly active probiotics.



DETAILED FUNCTION

1.Maintain and clean up the waterline and improve drinking water quality

During the production process, especially when a large number of water-soluble additives (such as vitamins, minerals, electrolytes, enzymes, antibiotics, etc.) are used in large amounts, a thick layer of biofilm is formed on the inner wall of the waterline. For harmful microorganisms, the biofilm is formed. It is a very good medium, and microorganisms can use it to grow rapidly. The pathogenic microorganisms can easily enter the waterline, attach to the biofilm, and quickly move and spread, and finally contaminate the entire drinking water system.

This product can remove biofilm to prevent water lines from clogging, and solve waterline nipple leaks. There is no corrosive damage to the waterline and nipple drinker, giving the livestock and poultry a safe and clean drinking water environment.

2.Combining acid and acid production, combining sterilization with beneficial bacteria

This product as an acid complex, strong acidification of feed, can effectively activate a variety of digestive enzymes of the gastrointestinal tract, reduce the pH value of the intestine, make acid combined with acid, inhibit the growth and reproduction of a variety of harmful bacteria. The addition of lactic acid bacteria increased the number of beneficial bacteria, increased the acid product

3.Organic slow release and secondary acidification

This product all are organic acids, do not contain any inorganic acid, and some of the acid is coated. Has a unique acid regeneration function, acidification effect can reach the animal's intestine. Secondary acidification can effectively reduce the pH of the intestine and change the structure of the intestinal flora, which can effectively prevent bacterial diarrhea.

4.Growth promoting effect, immunomodulatory effect, anti-stress

Enhance the immune function of the intestinal mucosa, enhance animal resistance to disease, improve the anti-stress ability of animals, and relieve alkalosis caused by heat stress of livestock and poultry.

APPLICABLE TARGETS

Suitable for pigs and poultry in all stages of growth. The amount to be added depends on the age of the animal and the acidity of the ration system. The dosage is as follows

Piglets	Breeding pigs	sow	poultry
A ton of feed add 1-2 kg on average	A ton of feed add 0.5-2 kg on average	A ton of feed add 1-2 kg on average	A ton of feed add 0.5-2 kg on average

Application case

A、Piglet, bred pig application effect (Figure 1)

- ▲ Reduce the rate of diarrhea in piglets
- ▲ Promote growth
- ▲ Increase group uniformity
- ▲ Reduce mortality

In the application of weaning piglets (Figure 1)			
Item	Control group	Add a drug group	Add “variety of organic acids-Highly active acids probiotics” group (0.15%)
Test weaning piglets no.	60	60	60
Test days (days)	30	30	30
Starting weight (kg)	6.92±0.75	6.93±0.32	6.84±0.37
Finish weight (kg)	20.5±0.94	21.38±0.78	21.45±0.5
Average daily gain (g)	462±15	490±13	487±15
Total feed intake (kg)	23.8±0.13	23.73±0.18	23.78±0.2

Meat feed ratio	1.72+0.05	1.61+0.03	1.63+0.04
Diarrhea rate%	4.25	1.86	0.76

Application in sows (Figure 2)

Improve sows' appetite, increase feed intake, and resist heat stress

▲ Improve the culture environment and concisely affect the intestinal microorganisms of piglets

▲ Improve the body condition of sows and increase the service life of sows

▲ Increase sow milk production, increase weaning weight and reduce diarrhea

Application in sows (Figure 2)		
Item	Control group	Add "variety of organic acids-Highly active acids probiotics" group
The number of sows	9	10
Average weight loss (kg)	49.85	37.13
Back fat loss (mm)	49%	26%
Emotional period (days)	4.86	4.88
verage number of piglets / nest	11.00	11.33
Test piglet start weight (kg)	3.08	2.81
Weaning weight	6.80	7.17
Weaning age	25	26
The average daily gain (g)	220	240
Consumption of feed total weightg)	714	713

C、Application on poultry

▲Improve digestive function

▲Prevention of digestive diseases

Intractable diarrhea caused by factors such as necrotizing enterocolitis caused Clostridium perfringens, intestinal flora disturbance, reload stress, etc.

▲Reduce the use of antibiotics

PACKING: 1000g/bag*25bags/carton



Manufacturer: Hebei Pude Animal Medicine Co., Ltd

Exporter: Hebei Nuob Trade Co., Ltd

Website: www.victorypharm.com

Alibaba: www.victorypharm.en.alibaba.com

Email: julia@victorypharm.com

Mobie&Whatsapp: +86 18332395825

Tel: +86-311-89265710 **Fax:** +86-311-58052865



维恩普德TM
WINPODER



诺博商贸
Nuob Trade

Address: B-1601, Lechen Business Building, No.260 Huaian Road, Shijiazhuang City, Hebei, China