



Acidisole

Acidifies Drinking Water



3 in 1

- **Lowers pH**
- **Reduces B-values**
- **Ensures safe drinking water**

Acidisole

A dynamic splash of water against a blue gradient background, with droplets and ripples visible.

Acidifying drinking water promotes performance

- Acidisole effectively **lowers pH** of drinking water.
- Acidisole reduces pH of the GI tract contents from crop to rectum
- Acidisole suppresses potentially pathogenic micro-organisms.
- Acidisole modulates the development of mucosal cells, helps rapid recovery of gut epithelium and increases overall absorptive surface.
- Acidisole effectively reduces bacterial load in water, keeps water pipelines free from bacteria.
- Acidisole favours mineral absorption by creating ideal pH in the intestine.
- **Acidisole is effective on three different levels**
 - **Feed**
 - **Gut**
 - **Intermediary metabolism**

Acidisole

A significant breakthrough

- Acidisole lowers B-values of ingredients for improvement of digestion and assimilation.

■ Generally Recommended B-values

Broiler feeds -	Starter feeds	0-10
	Finisher feeds	10-20
Layer feeds -	Starter feeds	47.7
	Grower feeds	44.85
	Layer feeds	107.15

Trials prove -

0.15% - 0.50% of Acidisole feeding in water lowers B-value of the hardest of feed ingredients like Soya, Meat meal, DCP, Limestone etc.

B-values of common ingredients used in poultry feed.

Feed Ingredients	B-value
Soybean oil meal	28.8
Meat and bonemeal	32.0
Dicalcium phosphate	248.0
Limestone (coarse)	200.0
Limestone mix (coarse +fine)	350.0
Limestone (fine)	1750.0

Feed Acidisole to-day for better digestion and assimilation.

Acidisole

Acidifies drinking water promotes performance

- Acidisole liquid inhibits the development of E-Coli, Salmonella sp; Clostridium sp; Campylobacter sp. ensures safe drinking water.

Advantages

- Prevents growth of Bacteria/Algae in water and pipelines.
- Improves digestion & assimilation.
 - Improves FCR
 - Improves weight gain
 - Improves survivability
- Improves egg shell strength /egg cleanliness.
- Reduces moisture in the litter.
- Reduces ammonia in the litter.

Usage :

For water - Broiler, Layer & Breeder : 1-2 ml per 5 Ltr of water
Adjust pH 4-4.4. Mix the product thoroughly in water.

For Feed - Mix 1 Ltr Acidisole with 20-25 Ltr. water and mix in 1 ton of feed.

Presentation : Packs of 1 ltr, 5 ltr & 20 ltr.



GUYBRO

GUYBRO CHEMICAL C-58, Jeet Nagar, Versova, Mumbai-400 061 Email: guybropoultry@hotmail.com Website : www.toxinbinder.com