TEGACID



NEW CONCEPT IN ACIDIFICATION





TEGACID



ACID PRESERVER IN POWDER FORM

INTEGRAL ACTION WAY OF TEGACID AV

WHERE	ACTION WAY	EFFECT
FEED	Ph reduction. Anti-microbial effect (bacteria, fungi, yeasts	MOULD INHIBITOR Conservation and feed hygiene
STOMACH	Faster acid pH adjustment, favours pepsin action	DIGESTIVE Gastric digestion support
SMALL INTESTINE	Anti-microbial effect for capacity of penetration in cell cytoplasm	BACTERICIDE Promotes beneficial bacteria
MICRO VILLI	FFA used as energetic source to increase the epithelial regeneration and the absorption surface	GROWTH PROMOTER supply of nutrients

- Acidifier, increasing digestibility of proteins, and stimulating the growth of lactobacilli in the crop and regulating the microflora in the gut. Better digestibility of Ca and P caused by increasing solubility of that minerals.
- ➤ **Growth Promoter**, increasing the length of the intestinal villis, favoring the absorption of nutrients and the regeneration of intestinal cells.
- **Bactericidal**, inhibiting the growth of pathogenic microorganisms at intestinal level due to the acid's capacity to penetrate through the cellular wall of the microorganism thanks its undissociated form.
- **Fungistatic,** thanks the decrease of the pH of the feed on which it is applied.

BENEFITS

- Better palatability
- Better Daily Average Gain and Feed Conversion
- Better body weight
- Reduction of mortality

- Improvement of nutrients digestibility
- Best quality of the shell in layers and breeders
- Better bone structure
- Better hygiene of feed and water

COMPOSITION per Kg.:

.00 g.
5.00 g.
.00 g.
.00 g.
.00 g.
.00 g.
,97 g.
0.00 g.

INSTRUCTIONS FOR USE

Acid preservative of large range of action.

DOSAGE

Mix homogeneously from 1 to 2 Kg/Ton of feed.

CAUTIONS

Do not exist precautions of use for indicated dosages.

No withdrawal period needed.

PACKING

25 Kg bags.

EXPIRY 2 years

STORAGE

Store in a dry and fresh place, avoid light and sun. Keep well closed after each use.