

'XOS'
enriched



Raafres[®]

**THE COMPLETE FEED
ACIDIFIER
WITH SUSTAINED
RELEASE PROPERTIES**

IMPROVES

- FCR
- Weight gain
- Survivability

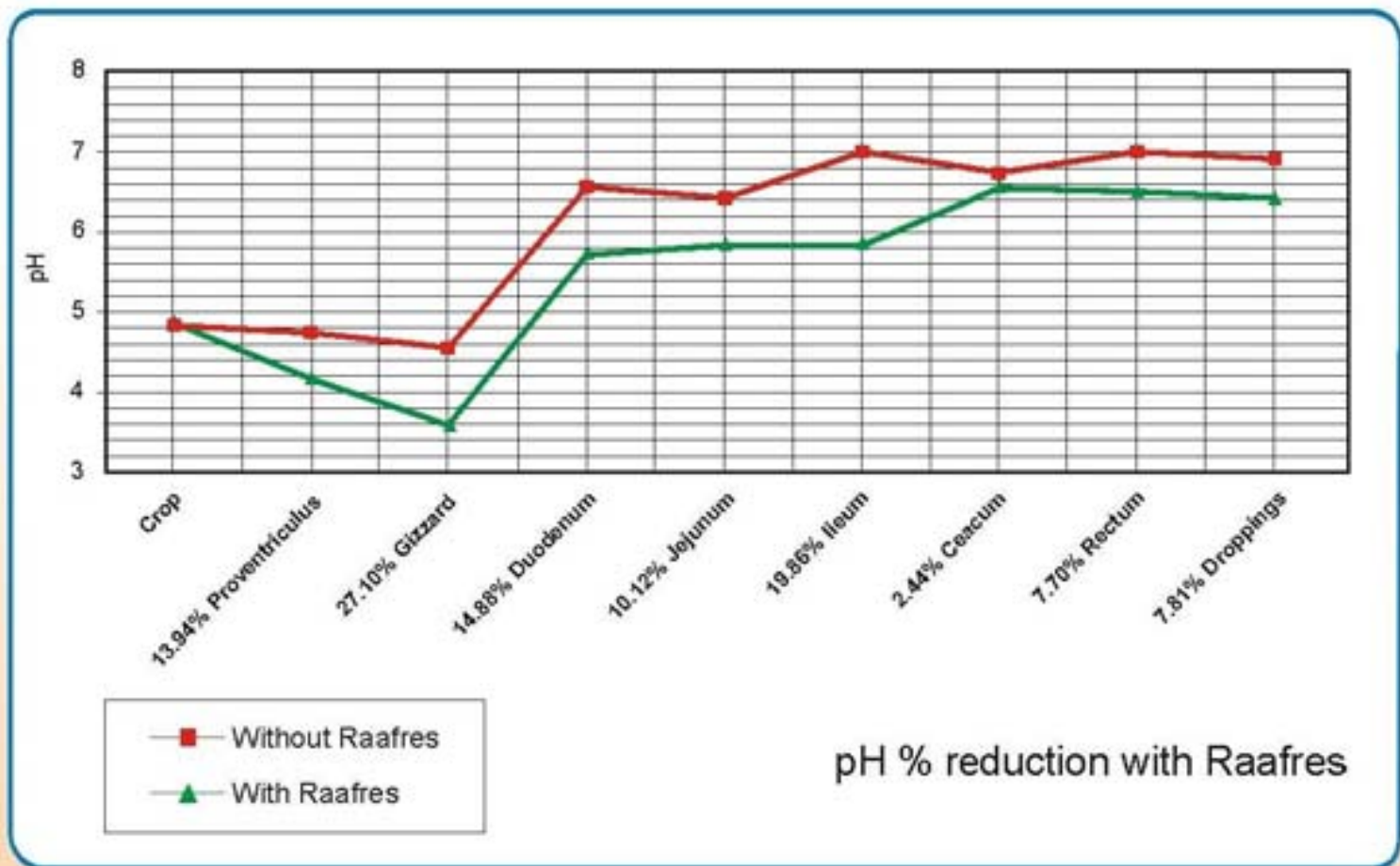
Raafres[®]

- * Acidifies entire GI tract from Crop to Cloaca
- * Lowers B-value of feed & ingredients
- * Low doses
- * Improves utilization of minerals & enzymes

Raafres[®]

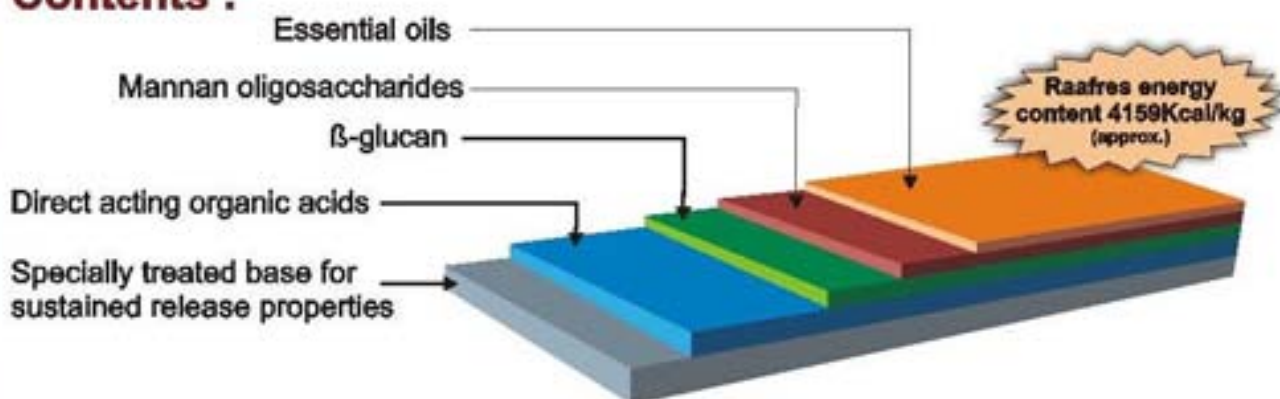
With Sustained Release Properties

Raafres feeding keeps GI tract contents acidified from Crop to Cloaca.



Green – Raafres maintains pH Acidic from Crop to Cloaca and Dropping (Litter)
Red – Without Raafres pH high throughout

Contents :



Benefits

Benefits :

- Improves digestion, absorption and utilization of the feed.
- Progressive intestinal acidification improves utilization of enzymes throughout GI tract
- Acidification through acid hydrolysis of feed aids in release and digestion of nutrients.
- Acidification favours growth of Acidophilus bacterial flora prevents growth of pathogens.
- Improves utilisation of trace elements due to their chelation.
- Raafres with high conc. of organic acids lowers feed pH, reduces its B-value for improved digestion, assimilation.

Raafres[®]

With Sustained Release Properties

Advantages

- Improvement in FCR
- Faster weight gain
- Increased survivability

Acidification of GI tract results in

- * Lower pH of the litter droppings.
- * Reduced moisture contents in the litter.
- * Increased number of cleaner eggs.
- * Reduced microbial count in the litter.
- * Reduced ammonia in the litter

For Acidification Feeding

User Recommendation

Broilers	: 500 g per tonne of feed
Breeders	: 1 kg per tonne of feed
Layers	: 500 g per tonne of feed
Premix Conc.	: 500 g per tonne



Presentation : 1 kg and 25 kg

[®] Registered trademark of Guybro Chemical

Reference: 1. Large Animal Veterinarian Pg 4 may 1990 2. As raafres or biological additives, in the poultry industry 3. Bawert, G.J., 1981 basic food microbiology 86
asipribitika gopary 4. Miller B.J. acidified poultry diets and their implications for the use of poultry industry Pg 190-194 animal feed biological additives of
industry 5. Raafres-acid antibiotic growth promoters; a solution to antibiotic resistance M.H. and Dr. deon H.D. 2002 6. Raafres-404 antibiotic growth promoters, feed additive
in combination with Dr. Katarapras. 2001



GUYBRO

GUYBRO CHEMICAL

201, Maruti Chamber, Veera Desai Road, Andheri (West), Mumbai 400053.

Tel. No. : 91-22-40546800 Fax No. : 91-22-40546811

Email : guybrochemical@hotmail.com / Website : www.toxinbinder.com.