



Only Way of Controlling Flies and Wet Litter

XYROQUINOL

Insect Growth Regulator and Non-antibiotic Antimicrobial

COMPOSITION:

Each Kg Contains

Cyromazine	40 grams (4%)
Chlorohydroxyquinoline	480 grams (48%)
Allium Cepa Extract	10 grams

BENEFITS :

- Helps in controlling the house fly (*Musca domestica*), lesser house fly (*Fannia canicularis*), black soldier fly (*Hermetia illucens*) and stable fly (*Stomoxys calcitrans*) by controlling larval stages during life cycle.
- Helps in reducing fly nuisance in and around farm area to maintain a healthy environment.
- Can be used in all types of caged birds.
- Antibacterial, Antifungal and Anti Protozoal.
- Gut acting and regulate peristaltic motility of intestine.
- Prevents & cures Non-specific Diarrhoea.
- No resistance, No residue and Zero day withdrawal period.
- Helps in controlling of Necrotic Enteritis, E. Coli & Salmonella infection.



XYROQUINOL

Insect Growth Regulator and Non-antibiotic Antimicrobial

DOSAGE:

125 grams per ton of feed

PRESENTATION:

1000 ml

RECOMMENDED USAGE:

Mix the recommended quantity of XYROQUINOL with finished feed after the preparation of premix. Start the usage when flies become active and continue for 4-6 weeks or until fly population is under control. Then discontinue XYROQUINOL and repeat the usage when flies re-established themselves. Use of an adulticide is recommended after each usage of XYROQUINOL in order to control the influx of adult flies. It is very important to establish a homogenous mixture of XYROQUINOL in the feed. Hence XYROQUINOL should only be included into the feed after premix has been prepared.

	Feature	Advantage	Benefit
Cyromazine	IGR (Insect Growth Regulator)	In feed application reduces stress to birds, product applied by birds directly ensures its complete spread & efficiency.	Inhibits the larval development & its further growth to adult stages, breaking the fly life cycle.
Chlorhydroxyquinoline	Antiperistaltic action	Slows movement of food through bird G.I.T. tract, allows complete digestion/absorption of nutrients.	Improves feed efficiency.
	Broad spectrum anti-microbial activity ➤ Antibacterial ➤ Antifungal ➤ Antiprotozoal	Control diarrhoea & microbial infections.	Controls wet litter condition and improves feed efficiency by maintaining intestinal integrity.
Xyroquinol	Synergistic action of combination	Combination supports healthy GUT conditions with better nutrient absorption & control of fly larvae.	Less moisture & nutrients in fecal matter inhibits growth of fly larvae, which are further detrimentally affected by damaging effect of IGR.

Manufactured by:

Vetrix Nutrition Pvt. Ltd.

ISO 9001:2015 Certified Company

Plot No. 20, G.I.D.C., Opp. Gokul Oil Mill,
Near State Highway No. 41,
Siddhpur- 384151.

District: Patan, Gujarat.

TM- Trade Mark of Vetrix Nutrition Pvt. Ltd.



Please contact us at:

Customer Care No. : +91 98909 42732

Email : info@vetrixnutrition.in