

Control Flies From The Ground Up

Long-Lasting Fly Control

Flynexx® Granules is an insect growth regulator (Group 17) that affects the molting process of fly larvae for controlling house flies, lesser house flies, soldier flies and stable flies. Affected flies never reach adulthood, which reduces the fly population over time and becomes visible 1-2 weeks after application.

Features and Benefits

- For control of fly larvae in and around livestock facilities
- Water-soluble granule suitable for dry scattering or spraying to manure and other fly breeding sources
- Can be used simultaneously with adulticides as an important component of an integrated fly control program
- Can be used in tandem with beneficial wasps

Packaging

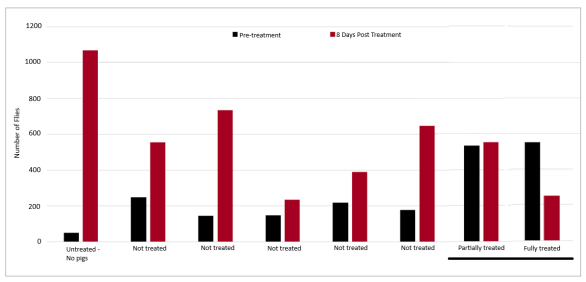
35lb unit

Scan QR code or visit mgk.com/flynexx to see resources and additional information





A Case Study to Evaluate Efficacy of Applying Flynexx within a Swine Finishing Unit



Source: Flynexx® (Cyromazine): Integrated Fly Control at an Eastern Corn Belt Swine Finishing Unit TECHNICAL BULLETIN. Dr. Tom Gillespie, DVM, University of Purdue; Diplomate, ABVP Swine Health Management Specialty, Kevin C. Thorne, B.A. DePaul University (case manager). 2017.

What does this mean to your business?

Flynexx is an effective method of breaking the house fly life cycle and reducing fly populations. All untreated rooms in this study had substantial increases in fly counts, from 50% to 2,036% increases. The room that received a full application of Flynexx showed a 54.2% decrease in fly population.

ACTIVE INGREDIENTS COMMONLY USED IN INSECT GROWTH REGULATORS				
	Cyromazine	Pyriproxyfen	Diflubenzuron	Novaluron
IRAC (MOA)	17 - Molting disruptor, dipteran	7C – Juvenile hormone mimic	15 – Chitin synthesis inhibitor	15 – Chitin synthesis inhibitor
Target Insects	Flies	Many insects	Many insects	Many insects
Stages Affected	Primarily larval stage	Effects on eggs, immatures and adults	Primarily larval stage	Primarily larval stage
Photostability	Stable in sunlight	Stable in sunlight	Light sensitive in solution, but stable as solid	Relatively stable at 5 pH or lower for 3 days

