



Flynexx® Granules is an insect growth regulator (IGR) that affects the molting process of fly larvae, reducing the fly population over time.

- For controlling fly larvae in manure and other breeding sites around livestock facilities
- Water-soluble granule suitable for dry scattering or spraying
- Can be used simultaneously with fly adulticides
- Can be used in tandem with beneficial wasps



## PRODUCT SPECIFICATIONS

<b>Key Target Pest(s)</b>	House flies, lesser house flies, stable flies and soldier flies
<b>Signal Word</b>	Caution
<b>Form</b>	Granule
<b>Active Ingredient(s)</b>	Cyromazine
<b>Class of Chemistry</b>	Dipteran molting disruptor (17)
<b>Activity</b>	Insect growth regulator
<b>Mode of Action</b>	Undefined mode of action that leads to molt disruption
<b>Stability</b>	Avoid storing in excess moisture
<b>Flammability</b>	Not listed as flammable or combustible
<b>Odor</b>	Odorless
<b>PPE Requirements</b>	Long pants, long sleeves, shoes and socks, protective eyewear, gloves
<b>Retreat Interval</b>	21 days
<b>Mix or Dilute In</b>	Dry scatter or dilute in water
<b>Shelf Life</b>	2 years or more in ideal storage conditions

## Packaging

- 35lb unit

## Use Sites

### Indoor and Outdoor Areas of Livestock Facilities

- Cattle facilities
- Hog facilities
- Horse barns
- Poultry housing

## Application Methods

- Dry scatter
- Spray



## Flynexx Granules Application Methods

Method	Flynexx Granules Rate per 200 sq. ft.
Dry scattering	1 lb
Spraying	1 lb per gallon of water

### Wet substrates → dry scatter

Water in the substrate helps the active ingredient become more bio-available to fly larvae and distribute it without further diluting the active ingredient

### Dry substrates → spray

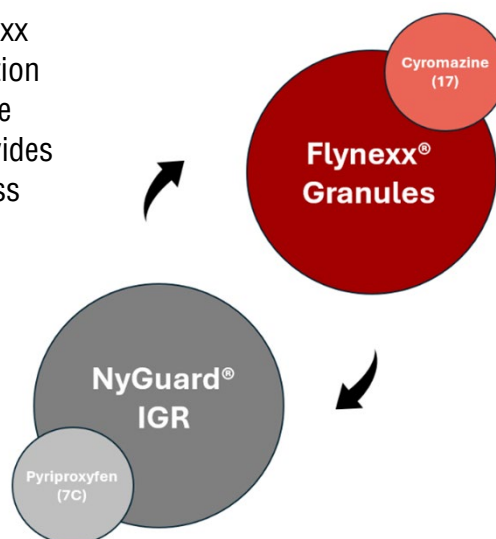
Diluting in water creates the liquid bio-available form of the active ingredient and makes it more attractive for the insects to ingest

### Flynexx Tips and Tricks from the MGK Technical Department

- Fly control should include appropriate sanitary and management practices to reduce the number and size of fly breeding areas.
- Most of a fly population is in the immature stages. Incorporating an IGR like Flynexx in your fly management program allows you to target a significant portion of the fly population.
- The active ingredient in Flynexx, cyromazine, interferes with the larval molting process when ingested and is more effective against younger larvae than older larvae. Therefore, we recommend early treatment of breeding sites.
- Rotating IGRs helps slow resistance development. Use Flynexx and NyGuard® IGR in rotation to bring different modes of action into your fly control program. NyGuard offers broad coverage for adult resting areas and breeding sites, while Flynexx provides added convenience in locations with limited equipment access or moisture concerns.



Scan QR code or  
visit [mgk.com/flynexx](https://mgk.com/flynexx)  
to see resources and  
additional information



**Always read and follow all label instructions.**

**For any medical or safety questions, concerns, or incident reports, call 1-888-740-8712.**