



Broad-Spectrum Knockdown and Kill

OMRI Listed for Conventional and Organic Livestock Operations

Pyganic® Specialty is an OMRI® Listed insecticide that meets USDA NOP requirements for use in conventional and organic operations to kill more than 140 insects. Its active ingredient, pyrethrins (Group 3A), is a botanical insecticide that delivers rapid knockdown and kill of a broad spectrum of insects and can be used on animals and in barns, dairies, and poultry houses.

Features and Benefits

- For use on cattle, horses, hogs, poultry and around their facilities
- Rapid knockdown and kill of over 140 insects including flies, darkling beetles and mosquitoes
- Flushes insects from harborage, including cockroaches
- OMRI listed and meets USDA NOP requirements for organic production
- No withholding time periods for use before animal processing

Packaging

- 1 quart unit (6 per case)
- 1 gallon unit (2 per case)

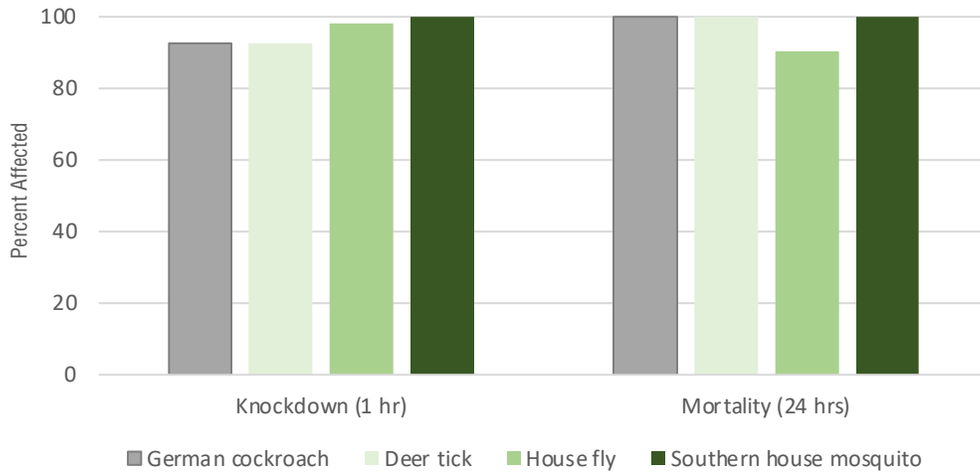
SCAN ME



Scan QR code or visit mgk.com/pyganic-specialty to see resources and additional information



Efficacy of 5% Pyrethrins Applied As Undiluted Space Spray



Source: *Insect Control & Research, Inc. Baltimore, MD. 2004.*

What does this data mean for your business?

Pyrethrins provide a fast acting kill against a wide range of insects commonly found in and around livestock environments.

Pyrethrum vs Pyrethroids



What does this image mean for your business?

Derived from chrysanthemum flowers, pyrethrum provides broad-spectrum insect control through a natural blend of six compounds known as esters. Each batch of pyrethrum contains a slightly different ratio of these esters, creating a complex and balanced profile, much like the subtle differences between coffee brews. In contrast, synthetic pyrethroids are mimics of pyrethrins that contain fewer chemical variants, typically based on a single pyrethrin ester.