### Don't Let Flies Significantly Weaken Your Results.

Using ClariFly<sup>®</sup> Top-Dress is simple. Simply incorporate into your existing ration, and that is all the work you have to do to help prevent flies. Leave it and forget it. Spend less time on fly control and more time clearing space on your wall for that top prize.

To get ClariFly<sup>®</sup> Feed Through Larvicide in your feed mix, contact your supplement supplier or local feed dealer.







TRAPS







POUR-ONS/SPRAYS

SPECIALTY

### Make ClariFly® Top-Dress Part of Your Fly Control Strategy

ClariFly<sup>®</sup> Top-Dress takes care of the main flies that impact your animals, by treating the manure where flies lay their eggs. The mode of action in the active ingredient prevents house flies, stable flies, face flies and horn flies from developing into adults by interrupting their life cycles.

With ClariFly<sup>®</sup> Top-Dress, you get cost-effective fly control that requires very minimal additional work and effort. ClariFly<sup>®</sup> Top-Dress is approved for beef and dairy cattle, swine, horses, sheep and goats, with no need for a VFD or withdrawal periods for meat or milk.



call 1.800.347.8272 or visit CentralFlyControl.com.

Always read and follow label directions. Aviator, ClariFly, ClariFly Larvicide with design, Cattle Armor, Cyanarox, Extinguish, Inhibidor, PBO-8, Pre-Strike, QuikStrike, Starbar with design and Starbar are registered trademarks of Wellmark International. Bite Free, Captivator, EZ Trap, FlyRelief, Fly Stik, Fly Terminator and Trap 'N Toss are trademarks of Farnam Companies, Inc. The red to yellow gradation is a registered trademark of Central Garden & Pet Company. ©2024 Wellmark International. FR 24-010



## Fly Control that Works as Hard as You Do



### Fight the Flies that Irritate Your Show Animals



#### THE HOUSE FLY

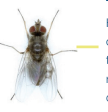
House flies have been implicated in the transmission of more than 65 disease-causing organisms with populations that can become out of control in a short period of time.



#### THE STABLE FLY

The stable fly has one of the most painful bites of any bloodsucking insect and feeds mainly on the legs and flanks of show animals.

#### THE HORN FLY



Horn flies are bloodsucking parasites found clustered on the backs of cattle. They are known to take up to 40 blood meals per day, leading to reduced weight gain, lower feed efficiency, and decreased milk vields

#### THE FACE FLY



Named after where it likes to congregate, the face fly feeds on secretions around the eyes, nose and mouth of cattle and can carry infection-causing bacteria, including bovine pink eye, to the animal.

### **The Trouble with Flies**

Flies are much more than a nuisance. They are known to spread a number of serious diseases that can directly impact animal health. The presence of swarming, biting flies can cause skin lesions, hair loss and cause your animals to go off their feed, preventing them from gaining weight and reaching top production, all while providing uncomfortable living conditions. ClariFly<sup>®</sup> Top-Dress is consumed and the active ingredient is deposited in the manure.

### **Break the Life Cycle**

While most insecticides target adult flies, ClariFly® Larvicide Top-Dress Fly Control (ClariFly® Top-Dress) works by targeting the immature flies developing in the manure. ClariFly® Top-Dress stops the flies from emerging as bothersome adults and producing the next generation.

Female flies lay eggs in fresh manure or other organic waste.



# Integrated Pest Management Practices

Everyone who raises animals for show — particularly 4H and FFA participants — should understand that fly management programs need to be proactive. ClariFly® Top-Dress is effective as part of an Integrated Pest Management (IPM) program. Practicing good sanitation, maintaining building repairs and strategically utilizing baits, traps and sprays such as those in the Starbar® line of products, along with ClariFly® Top-Dress, can significantly reduce fly populations. Start ClariFly® Top-Dress in your show animals' feed early in the spring before flies begin to appear. Continue it through the summer and into the fall, until cold weather reduces or ends fly activity.