Supplemental Labeling

FOR BLENDING INTO FEEDS OR SUPPLEMENTS FOR CONTROL OF FLIES DEVELOPING/GROWING IN MANURE OF TREATED SWINE

EPA Reg. No.  89459-2

This supplemental label expires November 24, 2018 and must not be used or distributed after this date.

DIRECTIONS FOR USE

It is a violation of Federal Law to use this product in a manner inconsistent with its labeling.

Read the label affixed to the container for CLARIFLY® LARVICIDE LIVESTOCK PREMIX 0.67% before using.

IMPORTANT: Use of CLARIFLY® LARVICIDE LIVESTOCK PREMIX 0.67% according to this labeling is subject to the use precautions and limitations imposed by the label affixed to the container for CLARIFLY® LARVICIDE LIVESTOCK PREMIX 0.67%.

For blending into feeds or supplements for control of flies developing/growing in manure of treated swine.

CLARIFLY® LARVICIDE LIVESTOCK PREMIX 0.67% is intended for blending into feeds or supplements for swine rations to control manure breeding flies. Use CLARIFLY® LARVICIDE LIVESTOCK PREMIX 0.67% as part of an integrated pest management program aimed at reducing fly populations in the treated animal’s environment. Consult your veterinarian or retailer for program recommendations. In order to achieve optimum fly control, use CLARIFLY® LARVICIDE LIVESTOCK PREMIX 0.67% in conjunction with other premise and on-animal products as well as good management and sanitation practices.

CLARIFLY® LARVICIDE LIVESTOCK PREMIX 0.67% contains diflubenzuron, which prevents the development of manure breeding flies in the manure of treated swine, but is not effective against existing adult flies. In some cases, supplemental fly control measures may be needed in and around facilities to control adult house and stable flies which can breed in other decaying organic matter or silage in the area, or that migrate in from other locations.

The dosage of CLARIFLY® LARVICIDE LIVESTOCK PREMIX 0.67% is proportional to the animal’s body weight and must be offered daily throughout the entire fly season. The following table gives dosage information.

<table>
<thead>
<tr>
<th>Species</th>
<th>Daily Feeding Rate of Diflubenzuron AI</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>mg/kg</td>
</tr>
<tr>
<td>Swine - CLARIFLY® LARVICIDE LIVESTOCK PREMIX 0.67% may be fed to swine including nursery, grow-finish, and breeding stock with no withdrawal period. Use the higher inclusion rate for lighter weight pigs.</td>
<td>0.20 - 0.30</td>
</tr>
</tbody>
</table>
SWINE MIXING DIRECTIONS
MIXED-RATION FEEDING

Use the formulas below to calculate the inclusion level of CLARIFLY® LARVICIDE LIVESTOCK PREMIX 0.67% with grain or a feed supplement based on the target dosage. Use the higher inclusion rate for lighter weight pigs.

Use the following equation when calculating inclusion level based on a 0.20 mg/kg dosage:

\[
\text{Inclusion of ClariFly® 0.67% (lbs/ton)} = \frac{\text{Body Weight (lbs)}}{100} \times 6 \\
\text{Average Daily Feed Intake (lbs)}
\]

Use the following equation when calculating inclusion level based on a 0.30 mg/kg dosage:

\[
\text{Inclusion of ClariFly® 0.67% (lbs/ton)} = \frac{\text{Body Weight (lbs)}}{100} \times 9 \\
\text{Average Daily Feed Intake (lbs)}
\]

Thoroughly mix CLARIFLY® LARVICIDE LIVESTOCK PREMIX 0.67% with grain or a feed supplement.

This labeling must be in the possession of the user at the time of application.