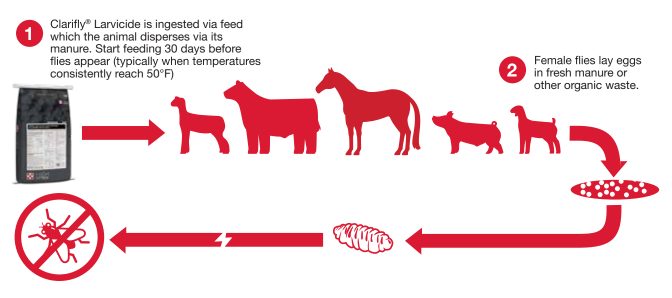
Interrupt the Fly Life Cycle



3

Clarifly[®] Larvicide inhibits the development of a functioning exoskeleton during molting to cause larval death before the pupal stage.

Eggs will hatch into larvae that will feed and attempt to undergo 2 larval instars. Clarifly[®] Larvicide breaks the life cycle of flies developing in treated manure by not allowing the larvae to successfully molt from one instar to the next.

Feeding Recommendations

Bodyweight (lb)	Swine	Sheep & Goats	Cattle	Horse
	oz/day	oz/day	oz/day	oz/day
Up to 50	0.4	0.8		
51-100	0.8	1.6		
101-125	1.5	2.4		
126-150	3.0	2.4		
151-200	3.0	3.2		
201-250	3.0	4.0	1.0	1.5
251-300	4.5		2.0	3.0
301-375	4.5		2.0	3.0
376-500	6.0		2.0	3.0
501-750			3.0	4.5
751-1000			4.0	6.0
1001-1250			5.0	7.5
1251-1500			6.0	9.0

Feed as part of a comprehensive fly control program. Best when initiated before the flies are active (i.e. consistent temperature above 60 degrees). Product may take up to 21 days.



Try ClariFly® today! Contact: Ceara Smothers Lifestyle Feeds Sales Specialist | 641-260-6179 Kelcie Bohning Key Cooperative, Gilbert Location | 515-232-6515



©2023 Purina Animal Nutrition LLC. All rights reserved.

ClariFly is a registered trademark of Wellmark International. Because of factors outside of Purina Animal Nutrition LLC's control, individual results to be obtained, including but not limited to: financial performance, animal condition, health or performance cannot be predicted or guaranteed by Purina Animal Nutrition LLC.