

Deliver the one-two punch—add Tempo® 20 WP Insecticide.

Paired with CyLence®, Tempo offers a knockout fly solution for your livestock facilities. Tempo contains the same active ingredient as CyLence and is formulated for use as a **surface spray** or **spot treatment**.

Tempo is highly efficacious against flying, crawling and wood destroying pests, such as stable flies and darkling beetles. And it is safe to use in food handling areas (dairy parlours, etc).

Tempo **kills on contact** and following ingestion. It provides a fast knock-down with **prolonged residual activity**—up to four weeks. Control of pests on your herd and in your barn is an excellent way to help keep your animals producing efficiently.

CyLence and Tempo are both components of an effective rotational insecticide program.

Drop flies more effectively. Some flies lay their eggs in manure. Sound manure management practices eliminate the bedding sites where larva can develop, breaking the cycle of an ongoing fly infestation. Here are some tips:

- Step 1: Destroy larval development sites through regular manure removal and corral dragging.
- Step 2: Provide good drainage from silage and bedding areas. This eliminates the moisture required for development of flies, which is especially important in warm weather where 12 generations are possible in one summer.

Practice on-farm safety. Apply only when equipped with approved eye and skin protection. Wash hands following application. Avoid contact with the eyes of animals and their feed/water.

Guidelines for effective use:

- 1) Plan ahead and create a specific insecticidal rotation, including CyLence and Tempo.
- 2) Always read and follow label instructions.
- 3) Record treatment dates, products used, lot numbers and doses in a safe and secure place.

For more information, please contact us at 1-800-268-1432.

CyLence®
Pour-On Insecticide

Tempo®
20 WP Insecticide





Drop flies. Why? Your cattle need to focus on their feed, not your fly problem. Cattle irritated by flies divert valuable feed energy away from average daily gain and milk production—lowering your bottom line.

While you're at it, drop lice too. Biting and sucking lice cause irritation, leading to scratching and hair loss. Feed energy targeted at milk production or weight gain is instead used to replace lost blood and hair, and expended while scratching or rubbing. In colder months, more feed energy is needed for the extra body heat required with a thinned coat.



Horn Flies – Live exclusively on the animal, consuming several blood meals per day, causing irritation and blood loss.



Biting Lice – Live exclusively on the animal, feeding on the skin surface debris, causing severe irritation and scratching.



Sucking Lice – Live exclusively on the animal, penetrating the skin surface, causing severe irritation and blood loss.

With CyLence[®], flies and lice don't stand a chance. CyLence is a fourth-generation pyrethroid, cyfluthrin, that is more effective than older third-generation pyrethroid products.

CyLence **works fast.** A single dose of CyLence provides fast knockdown and **can control horn flies for up to three weeks.** Spreading across the skin, CyLence acts as a contact killer, with no systemic absorption. With a **zero day milk withdrawal**, CyLence drops more flies to the floor, and leaves more milk in your tank.

CyLence is active against both biting lice and sucking lice. It can eliminate a lice problem in just two easy treatments, and only a one-day meat withdrawal is required. CyLence is proven **safe for all ages of cattle** and can be used anytime of the year.

Small but powerful. At just 1 mL/45 kg, CyLence is fast, clean and **easy to administer** anytime of the year. It's a ready-to-use solution requiring **no mixing or dilution** calculation. The low dose volume helps reduce application time and spillage loss and is easily measured through a graduated syringe or dipper. The small volume application of CyLence also reduces potential exposure to personnel and the environment.

DOSAGE

Animal Weight (kg)	Dose (mL)	Animals Treated 500 mL Size	Animals Treated 3 L Size
45 – 90	2	250	1500
91 – 180	4	125	750
181 – 270	6	83	500
271 – 360	8	62	375
361 – 450	10	50	300
451 +	12	41	250