Prevexor™
Rodent control for dairy farms

Introducing a complete range of products for rodent control
Effective rodent control

Rats and mice cause significant financial losses. Just one single rat can consume or spoil around $25 of grain every year. According to the U.S. Department of Agriculture, rodents destroy over $2 billion worth of feed every year.

They also damage buildings and electrical wiring. Chewing through electrical insulation, they are a major cause of fires in farm buildings. In addition, they destroy building insulation, increasing energy and re-building costs.

Health hazard
Rodents are also, of course, carriers of disease: over 40 different diseases have been identified including leptospirosis, pasteurellosis, rabies, salmonellosis, swine dysentery, trichinosis and toxoplasmosis. Rat bites are painful and potentially a health hazard to you, your family and colleagues, and of course to your livestock.

Making milk production sustainable
Balancing the need to make a profit with reducing your environmental footprint is not easy. Rodents make that balancing act much harder – destroying feed, reducing cow well-being and eating into your margins. Not only will Prevexor help you reduce the problems caused by rodents, but of knowing how to use them. DeLaval Rodent Control Logbook will help you plan and follow up your baiting activities to get the full value and fastest results from Prevexor products. Download the logbook from www.delaval.XXX.

The right products
Prevexor provides professional strength control with proven efficacy. Offering a full assortment, Prevexor covers all situations: whether dry or wet, indoor or outdoor, rats or mice, large infestations or controlled populations. The Prevexor range is safe for non-targeted groups.

The right actions
Effective rodent control is not just a question of using the right products, but also of knowing how to use them. DeLaval Rodent Control Logbook will help you plan and follow up your baiting activities to get the full value and fastest results from Prevexor products. Download the logbook from www.delaval.XXX.

The best way to ensure fast results

Place baiting points wherever you spot signs of rodent activity
- Along rat runs, along walls between living and feeding areas
- Where tell-tale droppings, gnawing, footprints and smears etc. are evident
- In holes and burrows
- Look beyond obvious “hot spots” to ensure full farmyard control
- The more points the better, especially with mice infestations
- Don’t forget to limit hiding places by clearing unnecessary clutter inside and outside buildings

To overcome the fear of new things that is common among rats, put baiting points in place several days before laying the bait.

Minimize rodent access to alternative food sources
- Store grain and feed in secure areas behind closed doors
- Block any obvious rodent access points
- Fit metal strips to the base of doors that show signs of gnawing
- Clear up all spilled grain and feed.

Replenish baits regularly
- When activity have ceased, replace baits in place to prevent possible re-infestation or replace active baits by Prevexor Placebo Block to monitor new activity

Because rodents may need several feeds to acquire a lethal dose of difenacoum, baits need to be made continuously available in sufficient quantities.

For bait that provides a lethal dose in a single feed
- Inspect bait points 3, 7 and 14 days after initial treatment
- Replenish all eaten bait on each inspection
- Where bait remains untouched after a week, re-site bait point
- Maintain baiting until all signs of consumption and activity have ceased
- Clear up and dispose any dead rodents

Why use a bait station?
To minimize the risk of rodenticides being consumed by children, pets and other non-target groups, secure bait stations are essential.

Prevexor bait stations are designed with a thorough understanding of rodent behaviour to encourage the uptake of rodenticides.

Readily-available, alternative food sources can seriously restrict bait uptake.

DeLaval Rodent Control Logbook will help you plan and follow up your baiting activities to get the full value and fastest results from Prevexor products. Download the logbook from www.delaval.XXX.
Prevexor™ MAD paste

- For moderate rodent infestations and long-term maintenance
- Highly palatable
- For dry to damp conditions

Active Ingredient: Bromadiolone  
Target: Rats and mice  
Format: Paste  
Action: Anticoagulant  
Benefits: - Highly palatable  
- Easy to use  

Packaging: 10 g sachets in 5 kg bucket  
Colour: Green

Prevexor MAD paste is a powerful, cost-effective bait that contains bromadiolone, a potent second-generation anticoagulant. The paste is fresh and appetizing: ideal when there is easy access to other food sources. Delayed action prevents rodents from identifying bait as hazardous.

Prevexor™ MAD block

- For moderate rodent infestations and long-term maintenance
- Palatable
- For wet conditions

Active Ingredient: Bromadiolone  
Target: Rats and mice  
Format: Block  
Action: Anticoagulant  
Benefits: - Gnawing edges to encourage consumption  
- Can be fixed in place  

Packaging: 30 g blocks in 5 kg bucket  
Colour: Green

Prevexor MAD block is a powerful, cost-effective bait that contains bromadiolone, a potent second-generation anticoagulant. The block is formulated with highly palatable ingredients and features gnawing edges to encourage consumption. Delayed action prevents rodents from identifying bait as hazardous.

Prevexor™ DIF paste

- For moderate rodent infestations and long-term maintenance
- Highly palatable
- For dry to damp conditions

Active Ingredient: Difenacoum  
Target: Rats and mice  
Format: Paste  
Action: Anticoagulant  
Benefits: - Highly palatable  
- Easy to use  
- Particularly effective on small rodents  

Packaging: 10 g sachets in 5 kg bucket  
Colour: Red

Prevexor DIF paste is a highly palatable, fast-acting and cost-effective bait that contains difenacoum. The paste is fresh and appetizing: ideal when there is easy access to other food sources. Delayed action prevents rodents from identifying bait as hazardous.

Prevexor™ DIF cereal

- For moderate rodent infestations and long-term maintenance
- Palatable
- For dry conditions

Active Ingredient: Difenacoum  
Target: Rats and mice  
Format: Milled wheat  
Action: Anticoagulant  
Benefits: - Palatable  
- High performance active substance  

Packaging: 25 g sachets in 1.5 kg bucket, Bulk 5 kg bucket  
Colour: Red

Prevexor DIF cereal is a palatable, fast-acting and cost-effective bait that contains difenacoum. Cereal is a favourite kind of food for rats and mice, and Prevexor DIF cereal contains a number of highly palatable compounds. Delayed action prevents rodents from identifying bait as hazardous.

Use biocides safely. Always read the label and product information before use.
**Prevexor™ BRO paste**

- Rapid action for large rodent infestations
- Lethal from a single dose
- Highly palatable
- For dry to damp conditions

<table>
<thead>
<tr>
<th>Active ingredient</th>
<th>Brodifacoum</th>
</tr>
</thead>
<tbody>
<tr>
<td>Target</td>
<td>Rats and mice</td>
</tr>
<tr>
<td>Format</td>
<td>Paste</td>
</tr>
<tr>
<td>Action</td>
<td>Anticoagulant</td>
</tr>
</tbody>
</table>
| Benefits          | - No resistance build-up  
                  | - Lethal dose in a single feed |

**Packaging**
- 10 g sachets in 5 kg bucket

**Colour**
- Blue

Containing brodifacoum, Prevexor BRO paste administers a lethal dose from just a single feed. The paste is fresh and appetizing: ideal when there is easy access to other food sources. Delayed action prevents rodents from identifying bait as hazardous.

**Prevexor™ bait stations**

- Dimensioned for both rats and mice
- Two opening to encourage rodent entry
- Separate feeding chamber hosts all bait types and even rodent traps
- Small size allows for positioning in tight spaces
- Made of solid, rigid plastic – durable, low risk of accidental opening
- Restricts access to non-targeted animals
- Easy to clean
- Built-in lock – can only be opened with supplied key

**Prevexor™ placebo block**

- Overcomes bait shyness
- Accustoms rats and mice to feeding in new areas
- Palatable: made from high quality, fresh ingredients
- Advanced formula with Fluorescent tracer: facilitate detection & tracking (with UV lamp)

Prevexor placebo block is a palatable, non-toxic pre-bait that plays two distinct roles: one, to detect and monitor rodent activity; two, to increase subsequent acceptance of toxic baits. Tracking rodent is simplified thanks to the fluorescent tracer that colors rodent urines; simply detect path, nest and contaminated food with a UV lamp.

To minimize the risk of rodenticides being consumed by children, pets and other non-target groups, secure bait stations are essential.

Prevexor bait stations are designed with a thorough understanding of rodent behaviour to encourage the uptake of rodenticides.

**Use biocides safely. Always read the label and product information before use.**
Fly control for dairy farms

As carriers of contagious diseases and parasites, flies are a very real concern for dairy farmers. Uncontrolled, they can lead to reduced milk yield, high treatment costs and lower margins. With DeLaval insecticides, you can manage flies in a cost-effective way.

Aptaoor™ A kills adult flies
Control adult flies in and around animal housing and farm buildings by applying Aptaoor A.

Aptaoor™ L stops fly larvae
This granular larvicidal can be spread dry, or dissolved for pouring or spraying.

Aptaor™ PYR spray
Aptaor™ PYR spray is effective in eliminating flies and other flying insects from the house, barn and other places around a dairy farm.

DeLaval electric fly catchers
These catchers use UV light to attract flies and then kill them with a high voltage shock. A number of different models are available.

DeLaval glue traps
A cost-friendly solution for outdoor use which kills flies using a non-toxic bait.

DeLaval fly bag
The traps use a strong, natural glue to catch flies.

Use biocides safely. Always read the label and product information before use.