



Vaccine Order Form

Please remember all these vaccines require a current Restricted Veterinary Medicine (RVM) authorisation by a vet. If you haven't got an authorisation for the vaccines you require, or any other RVM's, please book a time to discuss your needs with one of our veterinarians.

2025 Season

	Quantity	Date	(Please get Toxo date from attached form)
Toxovax (100 dose min)	_____ doses	_____	
Ovastim (100 dose min)	_____ doses	_____	
Yersiniavax (50 dose min)	_____ doses	_____	
Campyvax 4 (100 dose min)	_____ doses	_____	
Flexidine (166 dose min)	_____ doses	_____	
Depodine (332 dose min)	_____ doses	_____	
Salvexin+B (125 dose min)	_____ doses	_____	

Name: _____

Address: _____

Phone : _____ Email: _____

Return your order form to any NSVets branch. Phone/email your order through to Riversdale 03 2025636, Tamie-Rae@nsvets.co.nz or Te Anau 03 2497039, tracey@nsvets.co.nz. We will ring you when your Toxo order arrives.

PTO for Information

Office use only
Staff
Date

VACCINE REMINDER NOTICE

Please speak to one of our Vets to see how you may benefit from these vaccines. Below is a brief outline of each of the vaccines.

Toxovax

Just one dose of Toxovax provides lifetime protection for ewes against Toxoplasmosis abortion. Trial work also showed on average a 3% increase in lambing percentage.

Ordering – Allow 3 weeks for manufacture and dispatch

Shelf life – 7 to 10 days after arriving at clinic

Administration – Single 2ml Intramuscular injection, needs to be mixed

Timing of Vaccine – At any time provided it is no closer than 4 weeks prior to mating

Pack size – 100 and 200 dose packs

Campyvax 4

Stimulates immunity against campylobacter abortions in sheep. Trial work also showed on average a 9% increase in lambing percentage.

Previously unvaccinated sheep need 2 vaccinations 4-8 weeks apart, followed by an annual booster. Campylobacter vaccine should be given before tupping but not within 14 days of the ram going out.

Pack size – 100 or 500 doses

Salvexin B

Stimulates immunity against abortions from Salmonella Brandenburg and/or sudden deaths from the enteric form (S. Hindmarsh/S. Typhimurium).

Previously unvaccinated sheep need 2 vaccinations 4-6 weeks apart, followed by an annual booster

Ideally vaccinations should be completed 2-3 weeks prior to the risk period (but not in late pregnancy).

Pack size - 125 and 250 doses

Flexidine

For the treatment and control of clinical and subclinical iodine deficiencies of all ages. Treat ewes 1 month before mating, or not less than 2 months before lambing.

Administration - One shot given annually, 1.5ml intramuscular.

Pack size – 166 doses

Depodine

As above for Flexidine

Pack size – 332 doses

Ovastim

A vaccine which when it is administered to breeding ewes can increase the number of lambs born.

Can you manage more twins? – If you or your staff cannot manage an increase in twinning in your flock, Ovastim is not for you. Please consider the following:

- Planning for increased lamb drop must begin more than 8 weeks before mating.
- Not a remedy for infertility
- Not recommended for flocks where lambing percentages exceed 150%
- Not recommended if poor nutritional conditions may prevail during late pregnancy or early lactation
- Flock management is more difficult and demanding

Timing of vaccine: **Ovastim**- In the initial year of treatment with Ovastim two doses must be given, the first dose of 2ml must be given 6 – 9 weeks before ewes are mated. A second dose of 2ml must be given 3-4 weeks later and at least 3-4 weeks before mating. Ewes in subsequent years need only 1 dose – 3 to 4 weeks before mating

Administration – Subcutaneous injection, no need to mix.

Which ewes to vaccinate – Healthy ewes of breeding age

Pack size – 100 or 500 doses

Yersiniavax

This vaccine is for protection against Yersinia losses in deer. Yersinia is a highly infectious disease characterised by a bloody scour, particularly in fawns, which rapidly leads to death if untreated. The disease is more prevalent in late Autumn and Winter, and its onset may be triggered when deer are exposed to stress, such as weaning or adverse weather.

Administration – Subcutaneous injection two shots given 3-6 weeks apart from 12 weeks of age.

Pack size – 50doses

Talk to your vet to decide which vaccines are suited to your farm.