Les Producteurs de bovins du Québec



Check only if applicable			
$\square \text{ My farm is certified VBP+.}$			
☐ Hy failing certified vBF+. ☐ I would like the name of my farm to be displayed when my animals are put up for sale.			
\square I certified that the calves targeted by this statement have not received growth hormones ¹ or any other growth			
factor (ionophores ² , antibiotics ³) or antibiotics as a preventive measure since birth ⁴ .			
¹ Growth hormones: Ralgro, Component, Compudose, Revalor, Synovex, MGA. ² Ionophores: Rumensin, Bovatec, Posistac. ³ Chlor-100, Auréo S-700, etc.			
⁴ Any injectable or oral antibiotic in the absence of fever.			
I have a cattle squeeze. Should you have any questions, ask your veterinarian or your animal feed advisor.			
Name of producer (in block letters)		Attestra site ID:	
Address (in block letters)	Name of the	Name of the farm as registered at the FADQ:	
Phone number			
Vaccination of feeder calves			
	d to the auction	on this	
Number Name of the auction Date (year-month-day) have been vaccinated according to the vaccination protocol with the following vaccine(s): Date (year-month-day)			
Name of vaccine(s):			
Date of vaccination:	ear-month-day)		
Age of calves at vaccination: \Box At least 5	months Estimated avera	age weight (in pounds):	
Date and time of the last FWR*:			
	ear-month-day) Time		
Vaccination of breeding herd			
\square I declare that my breeding herd has been vaccinated for fetal protection according to the vaccination protocol with the following vaccine(s):			
Name of prescribing veterinarian:			
Name of vaccine(s):			
Date of vaccination:	ear-month-day) Scenario used:	Scenario 1	Scenario 2
Number of cattle in herd:			
✓ I autorize Les Producteurs de bovins du Québec to take biological samples from my calves for study and verification purposes.			
Signature of producer		Signature of veterina	rian (ontional)
This statement must be remitted before unloading the calves.			
It must be accompanied by the invoices (or copies) of all purchased vaccines used and the auction's calf receipt slip.			
For more information: 450 679-0540, ext. 8482.			
			(See reverse) →

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Feeder calf vaccination protocol

Calves must be vaccinated against the following:

- ☑ Infectious Bovine Rhinotracheitis (IBR)
- ☑ Parainfluenza 3 (PI₃)
- ☑ Bovine Respiratory Syncytial Virus (BRSV)
- ☑ Bovine Viral Diarrhea (BVD)

Calves marketed must be vaccinated according the following vaccination program:

Modified live vaccine (1 dose):

Administered to a calf at least 5 months of age, between 2 weeks and 4 months prior to the sale.

The maximum allocated time between the date of sale and the date of vaccination is 4 months.

The withdrawal period applicable to the vaccine is 21 days.

The veterinarian's recommendations must be followed at all times.

Breeding herd vaccination protocol

Calves must come from a breeding herd that has been vaccinated for fetal protection. The two scenarios for implementing the breeding herd vaccination protocol for fetal protection (FP) are as follows:

Vaccination of the breeding herd for fetal protection is mandatory for all feeder calves sold at specialized auctions starting on August 1, 2023.

IMPORTANT

Scenario 1

- 1) All calves are vaccinated with a modified live vaccine (MLV) after the age of 5 months;
- 2) Heifers are revaccinated with an FP MLV at least one month before the first breeding occurs;
- 3) All cows in the herd are vaccinated postpartum with an FP MLV or an inactivated vaccine against bovine viral diarrhea (BVD) that is approved for FP, in accordance with the instructions on the label;
- 4) An annual booster shot is administered in accordance with the directions on the label in order to obtain FP.

Scenario 2

- 1) All calves are vaccinated with a modified live vaccine (MLV) after the age of 5 months;
- Heifers are revaccinated with an FP MLV at least one month before the first breeding occurs, then revaccinated over the course of the second trimester of gestation with an inactivated vaccine against bovine viral diarrhea (BVD) that is approved for FP;
- 3) Cows receive an FP MLV at least one month before the first breeding occurs and are revaccinated over the course of the second trimester of gestation with an inactivated vaccine against BVD that is approved for FP;
- 4) After this point, an annual booster shot is given during the second trimester of gestation with an inactivated vaccine against BVD that is approved for FP.

After one of this vaccination scenarios is implemented, new arrivals to the herd with no known vaccination status must receive an FP MLV in the pre-breeding period before being integrated into the vaccination program.

IMPORTANT

Only the modified live vaccine is included in the vaccination program.

This is to be administered **to calves at least 5 months old.**