

Check if Applicable	
\square Calves weaned for 40 days at least.	
\square An injection of selenium has been administered to calves in the last two weeks.	
\square A protocol for managing unintentional gestations of females is available on the farm.	
\square I hereby certify that the farm is certified VBP+. (validation of retirement period, breaking needles and completed	
transportability).	
I want the farm's name to be displayed when the animals are put up for sale.	
☐ I hereby certify that the calves targeted by this statement have not received growth hormones¹ or any other growth factor (ionophores²) or antibiotics as a preventive measure since birth. ¹ Growth hormones: Ralgro, Component, Compudose, Revalor, Synovex, MGA. ² Ionophores: Rumensin, Bovatec, Posistac.	
I have a cattle squeeze chute.	have any questions, ask your vetorinarian or your animal food advisor
Should you have any questions, ask your veterinarian or your animal feed advisor.	
	Attestra Site ID:
Name of Producer (Block letters):	Name of the Farm as Registered at the FADQ:
Address of Producer (Block letters):	
Telephone No. of Producer:	
Foodor Calvos Vassination	
<u>Feeder Calves Vaccination</u>	
✓ I declare that calves delivered to the auction	Name of Auction On this Date (Year-Month-Day)
have been vaccinated according to the vaccination protocol with	` ''
Name of Vaccine(s):	
Date of Vaccination:	
Date (Year-Month-Day)	-
Age of Calves at Vaccination: At Least 5 Months of Age	Estimated Average Weight (In Pounds):
Date and Time of the Last FWR*: (*Feed, Safe Water and Rest) Date (Year-Month-Day)	Time
	Time
Breeding Herd Vaccination	
☑ I declare that my breeding herd has been vaccinated for feta following vaccine(s):	Il protection according to the vaccination protocol with the
Name of Veterinarian:	
Name of Vaccine(s):	
Date of Vaccination: Date (Year-Month-Day)	Number of Cattles in Herd:
☑ I authorize « Les Producteurs de bovins du Québec » to collect biological samples from my calves for study and	
verification purposes. ☑ I preregistered my calves.	
F. C. Cylotel Cu	
Producer's Signature	Veterinarian's Signature (optional)

IMPORTANT

The completed form « Vaccination Statement 2025-2026» and proof of purchase of vaccines administered to calves and breeding herd must be handed over to the auction market before the unloading of calves.



Feeder Calf Vaccination Protocol

Calves must be vaccinated against the following:

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

IMPORTANT

Only the Modified Live Vaccine is included in the vaccination program.

The modified live vaccine must be administered **to** calves of at least 5 months of age.

According to the following vaccination protocol: Modified live vaccine (1 dose):

The vaccine is administered to a calf of at least 5 months of age, and within 2 weeks to 4 months prior to the sale.

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

The withdrawal period applicable for the vaccines is 21 days.

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

Breeding Herd Vaccination Protocol

Since August 1^{st} , 2023, the breeding herd must be vaccinated for fetal protection and in accordance with one of the following two vaccination scenarios.

IMPORTANT

Exceptionally, proof of purchase of vaccines administered to the breeding herd for fetal protection will not be required with the vaccination form to market feeder calves at specialized auctions for the 2025-2026 season.

Scenario 1

- 1) Calves are vaccinated with a modified live vaccine (MLV) after 5 months of age.
- 2) Heifers are revaccinated with an MLV for fetal protection (FP) at least one month prior to the first breeding.
- 3) Cow herd is vaccinated postpartum with an FP MLV and administered according to the label instructions.
- 4) An annual booster shot is administered in accordance with the directions on label in order to obtain FP.

Scenario 2

- 1) Calves are vaccinated with a MLV after 5 months of age.
- 2) Heifers are revaccinated with an FP MLV at least one month prior to the first breeding, then revaccinated over the course of the second trimester of gestation with an inactivated vaccine against the Bovine Viral Diarrhea Virus (BVD) approved for FP.
- 3) Cows receive an FP MLV at least one month prior to the first breeding and are revaccinated over the course of the second trimester of gestation with an inactivated vaccine against BVD approved for FP.
- 4) An annual booster shot is administered during the second trimester of gestation with an inactivated vaccine against BVD approved for FP.

Following the implementation of one of the vaccination scenarios, newly-entered females with no known vaccination status must receive two doses of VVM PF pre-calving before being included in this vaccination protocol.