



**VERIFIED BEEF**  
SIMPLE. PRACTICAL. TRUSTED.  
[www.verifiedbeef.ca](http://www.verifiedbeef.ca)

# TREATMENT ERROR RECORD

INDIVIDUAL OR GROUP

YEAR : 2021

DATE : March 31, 2021

GROUP OR PEN : 213-Green tag-Pen 11

OTHER :

<b>TYPE OF TREATMENT ERROR</b>	<u>Improper injection site</u>
--------------------------------	--------------------------------

PRODUCT NAME: Cetiofur Crystalline Free Acid Suspension

DOSE/ROUTE: IM injection on left hand side of neck instead of base of ear

O P T I O N A L			
ANIMAL ID	ANIMAL ID	ANIMAL ID	ANIMAL ID

VETERINARIAN CONTACT: Dr. Veterinarian was contacted by John Doe (producer)

<b>ACTIONS / TREATMENTS TAKEN</b>	<u>Withdrawal time was established at 100 days, but when animal is harvested there can be trim around the injection site required. Harvest the animal for home use, advise the packer to take extra precautions to ensure safe meat. Book harvest date in September.</u>
-----------------------------------	--

VETERINARIAN CALCULATED WITHDRAWAL DATE: Dr Veterinarian contacted CgFARAD and established the withdrawal time required.

COMMENTS: Injecting IM has Potential to create an increased trim area and/or increased residue

EXAMPLES:

EXPOSURE MODE: Ingested, Inhalation, Spray, Wet-skin Contact    EXPOSURE TYPE: Herbicide, Pesticide, Petro-chemical, Anti-freeze



**VERIFIED BEEF**  
SIMPLE. PRACTICAL. TRUSTED.  
www.verifiedbeef.ca

# TREATMENT ERROR RECORD

INDIVIDUAL OR GROUP

YEAR : 2021

DATE : April 1, 2021      GROUP OR PEN : Red Tag 121      OTHER :

TYPE OF TREATMENT ERROR	<i>Injection Error</i>
-------------------------	------------------------

PRODUCT NAME: Florfenicol/Flunixin Meglumine Combo

DOSE/ROUTE: Dose on label - given IM instead of SC

O P T I O N A L			
ANIMAL ID	ANIMAL ID	ANIMAL ID	ANIMAL ID

VETERINARIAN CONTACT: John Doe (producer) contacted Dr. Veterinarian who then called CgFARAD

ACTIONS / TREATMENTS TAKEN	<i>Withdrawal time established at 180 days, may be excess trim at harvest surrounding injection site. Will harvest for home use, advise the plant to observe injection site. Harvest any time in October.</i>
----------------------------	---

VETERINARIAN CALCULATED WITHDRAWAL DATE: CgFARAD determined the withdrawal date and safe to harvest date as Oct 1, 2021

COMMENTS:

EXAMPLES:

EXPOSURE MODE: Ingested, Inhalation, Spray, Wet-skin Contact      EXPOSURE TYPE: Herbicide, Pesticide, Petro-chemical, Anti-freeze