



Canadian Sheep Federation  
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**Tag Quality Evaluation Form**

Date of complaint : YYMMDD Best contact time : \_\_\_\_\_

Producer name : \_\_\_\_\_

Stakeholder # if applicable \_\_\_\_\_

E-mail address : \_\_\_\_\_

Phone number : \_\_\_\_\_ Cell : \_\_\_\_\_

Address : \_\_\_\_\_

Name of person receiving complaint : \_\_\_\_\_ Organization : \_\_\_\_\_

**Section 1 : General Information**

Animal species  Cow/calf  Dairy  Sheep  Cervid  Bison  Swine  Goat

Description of the problem

Tag Manufacturer :  Allflex  Destron  Reyflex  Y-TEX  Zee-Tag

Tag model : \_\_\_\_\_

Type of tag applicator :  Automatic  Manual Model of applicator : \_\_\_\_\_

Manufacturer and color of tag applicator : \_\_\_\_\_ Tagger pin color: \_\_\_\_\_

Tag number or series affected : \_\_\_\_\_

When were tags purchased ? \_\_\_\_\_

Where were tags purchased ? \_\_\_\_\_

When were the tag applied ?

Tag positioning in the ear?

Date of application : \_\_\_\_\_

As recommended:  Yes  No

Production stage : \_\_\_\_\_

Describe: \_\_\_\_\_

Replacement :  Yes  No

Additional information :

**Section 2 : Problem description**

Nature of the problem :

Retention

Plastic quality/ Flexibility

Reading

Tags are damaged or missing :

Damaged

Missing

The ear is torn :

Yes

No

Infection problem :

Yes

No

Do you have a sample :

Yes

No

Other :

Yes

No

Specify :

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Where did the problem occur?

At application :

Yes

No

In pasture :

Yes

No

In the building :

Yes

No

During animal handling :

Yes

No

When leaving the farm :

Yes

No

Other :

Yes

No

Specify :

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Do you have problems reading the tag ?

Marking unreadable:

Yes

No

Partially or completely unreadable :

Partially

Completely

Unreadable RFID tag :

Yes

No

Damaged tag :

Yes

No

Other:

Yes

No

Specify :

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**Section 3 : Farm Production Unit Description**

Are they animals in a barn or outside?

Barn

Outside

If animals are outside, are they always outside ?

Yes

No

Stage of production (Ex: feeder pigs, sows in gestation, etc.) :

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Type of barn/housing (Ex: free-stall, tie-stall, open housing, pens-wood panels, etc.) :

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Type of feeder (Ex: open, round bale, headgate, self-feeders, etc.) :

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#### Section 4 : Pasture

Do they have access to another pasture or building?

Yes

No

Ex : machinery ward or scrap

Specify : \_\_\_\_\_

Type of fencing ?

Barbed wire

Wood

Chainlink

Electric Wire

Electric net

Page wire

Other

Specify : \_\_\_\_\_

Access to pasture with trees and bush ?

Yes

No

#### Section 5 : Environmental Factors

Extreme temperature :

Cold

Heat

Ultra-violet light exposure (sun exposure) :

Low

Medium

High

Other factor(s), specify : \_\_\_\_\_

#### Section 6: Follow-up and recommendation ( to be completed by the administrator)

Follow-up conducted

On site

Phone

Other

Specify : \_\_\_\_\_

Investigation Outcomes :

Tag sample requested :

Yes

No

Requested picture :

Yes

No

Recommendation :

Authorized by:

Name : \_\_\_\_\_

Date : \_\_\_\_\_

Signature :