



# Ear tag, pastern and bolus feedback form

Use this form to report any complaints you have with tags, pastern or bolus. For example, infection, losses, performance, breakages or legibility. You can also use it to report any positive comments you have. It is also advisable to contact your ear tag, pastern or bolus manufacturer who may be able to resolve your issue.

## Share information with supplier

Send this information to my supplier to enable them to resolve the issues (tick one)

Yes

No

## General details

County parish holding (CPH) number

Your name

Herd or flock mark

Name of ear tag, pastern or bolus manufacturer

Name of ear tag, pastern or bolus

Type of ear tag (primary/secondary)

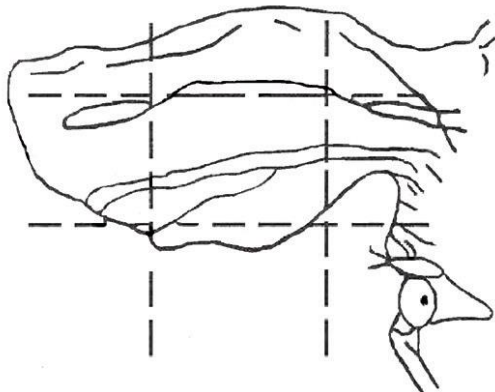
Type of issue (tick all that apply)

Welfare issue (for example, lesions or infection)

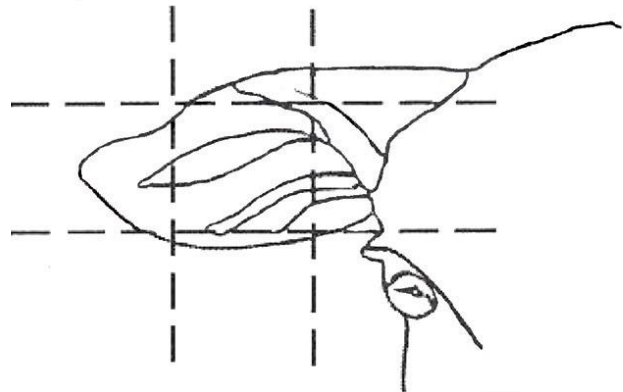
Performance issue (for example, breakage or high loss rate)

## Ear tag position

**For ear tag only** mark an X on the drawings below to show the position of the ear tag or describe the position of the tag in the ear



Cattle drawing



Sheep or goat drawing

Position in ear, for example, cattle top left away from head

## Details of findings

Give as much information as possible including details of when the ear tag, pastern or bolus was attached to or ingested by the animal respectively; number of losses, details of breakages, did the tag fall out, would the transponder not read.

## **Return form to**

ETAS Support Team  
BCMS  
Curwen Road  
Workington  
CA14 2DD

## **Data protection: what we do with your personal information**

We will protect any personal data we receive under the Data Protection Act 1998.

Defra is the data controller for personal data you give to us or we hold about you. We use it in line with the Data Protection Act. For more information, go to [www.gov.uk/rpa](http://www.gov.uk/rpa), choose 'Contact RPA' and click on 'Personal information charter'.

The Rural Payments Agency is an Executive Agency of the Department for Environment, Food and Rural Affairs (Defra)

Form reference: cpp51 ver 7.0 October 2020