

# Key Factors for Successful Tag Retention

#### **APPLICATION TIPS**

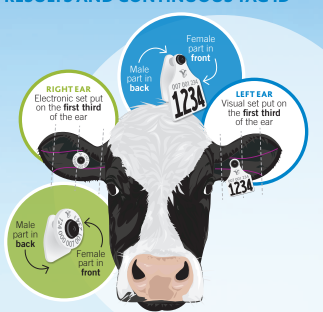
- Ensure the application areas of the ears are clean and dry.
- It is strongly recommended to disinfect the ears and/or the male portion of the tag prior to tagging to optimize healing.
- Properly handle the animal for safe application, regardless of age.

#### **USE CORRECT APPLICATOR AND PIN**

- Make sure your Allflex Red Total Tagger/applicator is in good condition. When you close the tagger, the pin goes straight between the jaws.
- Use the **green pin** for Ultraflex tags when fastening the tags together.
- Place the male stem over the green pin, rotate the front for ease of visibility to properly position the tag and tagger.
- Insert the RFID button in the tagger. The raised area (the part with black tamperproof cap) will face outward.
- Only apply enough pressure to hear the tag tip click into place in the cap, locking it into place.
  Tamperproof Ultra Cap™ provides ultimate security and retention.



### TAG POSITIONING KEY FOR MAXIMUM RESULTS AND CONTINUOUS TAG ID



Farmers have discovered that taking more time and care with the initial placement of tags is critical to long-term tag retention, appearance, and program integrity.

- The female part (tag identifier with black centre) must be positioned in the front of the ear, where it is protected by the curvature of the ear.
- The **panel tag** (male part) with the metal point is placed in the rear, where it moulds with the ear.
- From the front, the identifiers are positioned within the first third of the ear from the head.
- Place the tags between the two principal veins and approximately one inch closer to the head than mid-point between the tip of the ear and head; in the slightly thicker part of the animal's ear.
- By placing the tags deep into the ear there is less chance of snagging the tag when positioned closer to the head.

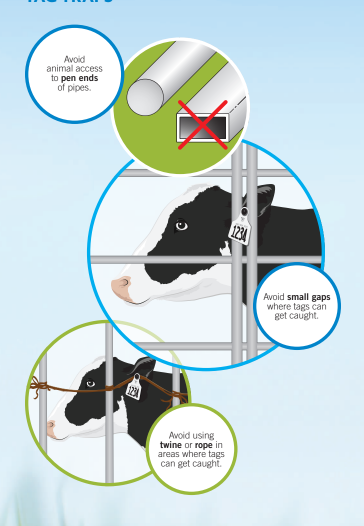


## Key Factors for Successful Tag Retention

#### IF USING THE RFID XL PANEL SET

Apply the panel tag at birth and let the ear dry 24 hours before applying the RFID XL panel tag. It is a bit heavier than the button RFID tag and when the ear is wet and tender the tag may slip a bit during tagging and stretch the hole.

#### **TAG TRAPS**



#### **HOUSING FACILITIES**

To reduce tag loss, ensure housing facilities and holding areas are snag-free. Rope, protruding nails, cuts/holes/overlays in metal sheeting, and any other catch or rub points should be eliminated to provide the best environment.

- Carefully examine facilities to look for catch areas.
- Remove objects that stick out such as nails, metal plates, open ends of pipes, damaged feeders, baler twine — all "tag traps".

#### **STORAGE OF TAGS**

Protect tags from the weather. Tags can become damaged if kept too long in a place where there are significant changes in temperature.

#### **TAKE-HOME MESSAGE**

Taking more time and care with initial placement of tags is critical to long-term tag retention, appearance, and traceability.







