

DEVICE TYPE: EARTAGS

Basic requirements/characteristics of AIN tags

- AIN tags are designed for one time use (tamper evident)
- AIN tags are Imprinted with:

AIN (15 digit number starting with 840)



Unlawful to Remove

Manufacturers Logo or Trademark (printed or impression of)

- The de facto standard for some species is a visual eartag. For these species, eartags with radio frequency identification technology may be incased in the visual tag when the above printing criteria is met. Such technology is considered supplemental identification (the visual tag remains the animal's official identifier). Tags with RFID technology must have all 15 digits of the AIN printed on the tag pieces that contains the transponder.
- RFID button tags (a button front and button back pieces) must have the AIN imprinted on the tag piece with the transponder. The US Shield and text, "Unlawful to Remove" must be printed on the other piece (most commonly the male tag). Imprinting the AIN on the male tag is optional. In such cases, the tag set is packaged in containers or trays to keep the front and back tag piece together as a pair before being applied.

How to obtain and use AIN tags?

Producers must have a Premises Identification Number (PIN) in order to obtain AIN tags. Only AIN tag manager and resellers are authorized to provide devices to producers. Contact the AIN manufacturer for information on their AIN tag managers in your area.

Attach the AIN tags according to the manufacturer's instructions and at a time most suitable for ones operation, but prior to the animals leaving the premises.

Note: Producers should not transfer or make available tags they have purchased to other producers, because all AIN tags they have purchased are recorded and linked to their PIN on the AIN Management System.

Manufacturer	<p>Allflex USA, Inc. (800) 989-TAGS [8247] P. O. Box 612266 (972) 456-3686 2805 East 14th Street (972) 456-3882/FAX Dallas Ft. Worth Airport, Texas 75261-2266 www.allflexusa.com</p>			
Images of Devices	<i>Front (inside of ear)</i> 	<i>Back (outside of ear)</i> 	<i>Front (inside of ear)</i> 	<i>Back (outside of ear)</i> 
Mfr. Product Name	FDX Ultra EID Tag		HDX High Performance Ultra ED Tag	
NAIS Product Code	NAIS 0003		NAIS 0004	
Recommended Species	Bison, Cattle, Deer/Elk, Pigs		Bison, Cattle, Deer/Elk, Pigs	
Description	RFID Button eartag ISO 11784/11785 Compliant; Full Duplex Front Tag: Diameter = 30.8 mm Weight = 5.8 grams		RFID Button eartag ISO 11784/85 Compliant; Half Duplex Front Tag: Diameter = 29.9 mm Weight = 8.9 grams	

Manufacturer	Digital Angel Corporation 490 Villaume Avenue South St. Paul, Minnesota 55075-2443				(800) 328-0118 www.digitalangelcorp.com
Images of Devices	<i>Front (inside of ear)</i> 	<i>Back (outside of ear)</i> 	<i>Front (inside of ear)</i> 	<i>Back (outside of ear)</i> 	<i>Applicator & Transponder</i> 
Mfr. Product Name	Destron e.Tag		Destron Combo e.Tag		Electronic Implant Transponder Equine & Biothermal
NAIS Product Code	NAIS 0001		NAIS 0002		NAIS 0009
Recommended Species	Bison, Cattle, Deer/Elk, Pigs		Bison, Cattle, Deer/Elk		Equine, Alpaca, Llama
Description	RFID Button eartag ISO 11784/85 Compliant; Full Duplex Front Tag: Diameter = 30 mm Weight = 8 grams		RFID Panel eartag ISO 11784/85 Compliant; Full Duplex Front Tag: Height = 117 mm Width = 70mm Weight = 18.7 grams		Glass Encapsulated Injectable Transponder ISO Compliant; Frequency 134.2 kHz Weight = .090 grams Length = 12 mm Diameter = 2 mm

Manufacturer	Global Animal Management/Geissler Technologies 556 Morris Avenue Summit, NJ 07901 (800) 235-9824 http://www.mygamonline.com/gamweb/index.html		Y-Text Corporation 1825 Big Horn Avenue Cody, WY 82414 307-527-6433 www.ytexas.com	
Images of Devices	<i>Front (inside of ear)</i> 	<i>Back (outside of ear)</i> 	<i>Front (inside of ear)</i> 	<i>Back (outside of ear)</i> 
Mfr. Product Name	g.TAG/TriMerit		Y-Text Round RFID Tag	
NAIS Product Code	NAIS 0006		NAIS 0007	
Recommended Species	Bison, Cattle, Deer/Elk, Sheep/Goats, Pigs		Bison, Cattle, Deer/Elk, Pigs	
Description	RFID Button eartag ISO 11784/11785 Compliant; Full Duplex Front Tag: Diameter = 30.5 mm Weight = 8.8 grams		RFID Button eartag ISO 11784/85 Compliant; Full Duplex Front Tag: Diameter = 32.05 mm Weight = 6.17 grams	

Manufacturer	<p>Leader Products 465 Humo Highway Craigieburn, VIC 3064 Australia www.leaderproducts.com.auLeader</p> <p>U.S. Distributer EZid Livestock Identification 4412 W 4th Street Road Greeley, CO 80634 U.S.A. www.EZIDavid.com</p>	
Images of Devices	<p><i>Front (inside of ear)</i></p> 	<p><i>Back (outside of ear)</i></p> 
Mfr. Product Name	Leadertronic HDX	
NAIS Product Code	NAIS 0008	
Recommended Species	Bison, Cattle, Deer/Elk, Pigs	
Description	<p>RFID Panel eartag</p> <p>ISO 11784/85 Compliant; Half Duplex</p> <p>Front Tag: Width = 36mm Weight = 7 grams</p> <p>Length = 35 mm Height = 12mm</p>	