



COMMERCE COMPLIANT ADT

identification by



Livestock Intelligence

RFID Tags

RFID with Visual Matched Set



HDX 840 EID

SKU: USDA840HDX/GESM-W-20



FDX 840 EID

SKU: USDA840FDX/GESM-Y-20



Official 840 HDX
EID & Tamper Proof
Maxi Female

SKU: USDA-HDX840/GTXF1-GSM-C



TSU with 840 HDX
& Tamper Maxi Female

SKU: TSU-HDX-840-GTXF-C-SET22



Official 840 FDX
EID & Tamper Proof
Large Female

SKU: USDA-FDX840/GTLF1-GSM-C



USDA Large
All-in-One

SKU: USDA840HDXAIOL2-W/GESM

- Animal Disease Traceability (ADT) continues to gain momentum and common practices for identifying animals continue to be updated.
- Make sure you contact the receiving state if you have any questions regarding ADT. (interstatelivestock.com)
- Electronic Identification provides the most efficient means, to record individual numbers for commerce compliant requirements.

Electronic Identification Implementation Timeline

- Dec 31, 2019 - USDA will discontinue providing free metal tags.
- Jan 1, 2021 - Metal tags can no longer be applied for official identification
- **Jan 2, 2023 - RFID ear tags will be required for beef, dairy and bison moving interstate.** (Cattle moving directly to slaughter are not subject to RFID requirements.)

For cattle, the following animals must be identified with official ID ear tags:

- All sexually intact cattle and bison over 18 months of age
- All female dairy cattle of any age
- All dairy males (intact or castrated) born after March 11, 2013
- Cattle and bison of any age used for rodeo, shows, exhibition, and recreational events

**Feeder cattle of beef breeds less than 18 months of age are not included in this requirement.*

"840" or US Country coded tags are designed to simplify the recording process with USDA and are done so under their guidelines. Examples of standard 840 tags are included at the top of the page.

USDA Traceability Website: <http://www.aphis.usda.gov/traceability/>

Please contact your animal health provider or Allflex regional manager.

800.989.TAGS • www.allflexusa.com