

Intrastate Change of Ownership ID & Testing Requirements

On all country sales (any sale other than through an approved market) buyer and seller are equally and individually responsible for meeting the testing requirements prior to changes in ownership.

DAIRY CATTLE

Between 2 and 6 months of age — Individual Official Identification required

Sexually intact animals that are 6 months of age/older or 450 pounds/more —

Individual Official Identification required on all

Negative TB test within 60 days prior to change in ownership OR

Originate from a herd with a biennial complete herd negative caudal fold test of all cattle 20 months/older OR Originate from accredited TB Free Herd (Herd Accreditation Number and Date of last Complete Herd Test)

Steers and spayed heifers - Individual Official Identification required; No TB test requirements

BEEF CATTLE

<u>Bulls 12-24 months of age</u> – If not virgin bull, Negative Trichomoniasis test within 60 days prior to change in ownership; Individual Official Identification required

<u>Bulls 24+ months of age</u> – Negative Trichomoniasis test within 60 days prior to change in ownership, regardless of virgin status; Individual Official Identification required

EXHIBITION & EVENT CATTLE i.e. rodeo, roping, timed event

All ages - Individual Official Identification required

Rodeo Bulls 12-24 months of age — If not virgin bull, Negative Trichomoniasis test within 60 days prior to change in ownership

Rodeo Bulls 24+ months of age – Negative Trichomoniasis test within 60 days prior to change in ownership, regardless of virgin status

Rodeo Bulls & Roping/Timed Event – Negative TB test within 365 days prior to change of ownership

HORSES

Negative test for Equine Infectious Anemia within 12 months prior to change of ownership (Foals less than 6 months of age accompanied by their negative tested dam are exempt from test requirements)

SHEEP AND GOATS

Individual ID compliant with USDA Scrapie program (or registration tattoo if accompanied by registration certificate)