2016 Fair Season

MN Board of Animal Health Update

Dr. Susan L McClanahan District Veterinarian, St Paul

ANIMAL HEALTH

General Requirements



- No infection or disease
- Must meet importation requirements
- Poultry are back!

ANIMAL HEALTH

Board Rule Change

- New rules approved Spring 2013
 - Official ID
 - Record keeping
 - Permits



ANIMAL HEALTH

Exhibition Permits



- Issued by Board
- Field staff
- Exceptions
 - Horse shows
 - Rodeos
 - Horse races, MN Racing Commission

ANIMAL HEALTH

Exhibition Manager

- Retain vet
- · Clean and disinfect
- Maintain sanitary conditions
- Remove unhealthy livestock
- Maintain records

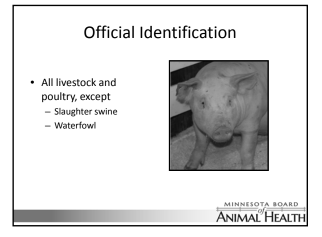


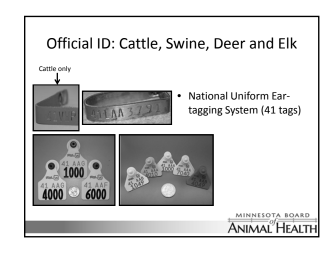
ANIMAL HEALTH

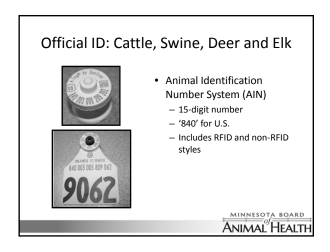
Official Veterinarian

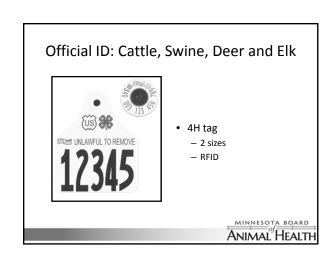
- Approve cleaning
- Inspect livestock
- Refuse admission of unhealthy animals
- Maintain tagging records
- Quarantine or direct removal of unhealthy animals
- Testing, if required

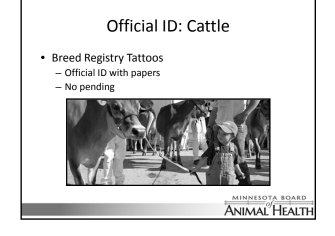
ANIMAL HEALTH

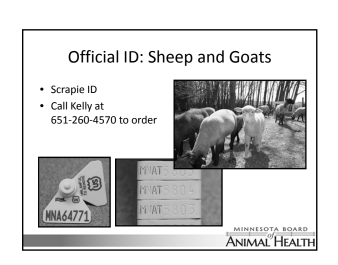
















- Ear tag
- Breed registry tattoo or ear notching
 - Paperwork required
 - No pending

ANIMAL HEALTH

Free ID for Cattle, Pigs, Deer and Elk



Call the Board at 651-296-2942 or visit www.mn.gov/bah

ANIMAL HEALTH

Official ID: Poultry







- Leg band
- · Wing band
 - Exception: waterfowl, baby poultry
- Proof of testing also required

ANIMAL HEALTH

Horses



- Negative EIA test within 12 months
 - Suckling foals

ANIMAL HEALTH

Record keeping

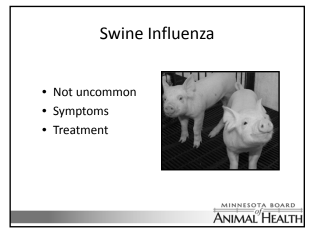
- 5 years
- Name/address
- Species, class, number of animals

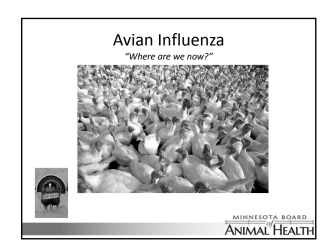
Livestock Inventory Worksheet												
Official ID (List all in animal)	Date ID Applied	Herd Tag	Breed	Sex	Class* (BJ,S)	0.0.8 or Age	Born on Farm? (Y or N)	Name and Address of Previous Owner (If applicable)	Date Bought	Date Sold	Sold To (Name, Address)	
				L								
									:		INNESOTA	
									/	٩N	IMAL H	EAL

Healthy Fairs

Influenza, Pigs, Poultry, and People

ANIMAL HEALTH





Recommendations for 2016

- Communication
- Biosecurity
- Vaccination
- Length of stay, multiple shows
- Barn monitoring



