# **DISCLAIMER**

Electronic versions of the exhibits in these minutes may not be complete.

This information is supplied as an informational service only and should not be relied upon as an official record.

Original exhibits are on file at the Legislative Counsel Bureau Research Library in Carson City.

Contact the Library at (775) 684-6827 or library@lcb.state.nv.us.

# NEVADA DEPARTMENT of AGRICULTURE

Agency Review & Update

Paul Iverson, Director Don Henderson, Asst. Director February 10, 2003 **NV DEPT of AGRICULTURE** 

### Vision

As we move into the 21st century, the Dept. of Agriculture envisions a Nevada where present and future generations enjoy a quality of life which includes a safe and productive environment that incorporates protection and encourages an economically vibrant agricultural industry. We also see the Department as being able to carry out its regulatory and service programs in an effective, efficient, and professional manner.

2

# **NV DEPT of AGRICULTURE**

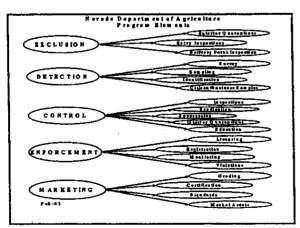
# **Mission Statement**

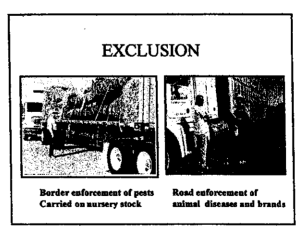
The mission of the Department of Agriculture is to benefit the welfare of all persons residing in the state by encouraging the advancement and protection of Nevada's agriculture and related industries.

NV DEPT of AGRICULTURE

| Marchine | Marchin

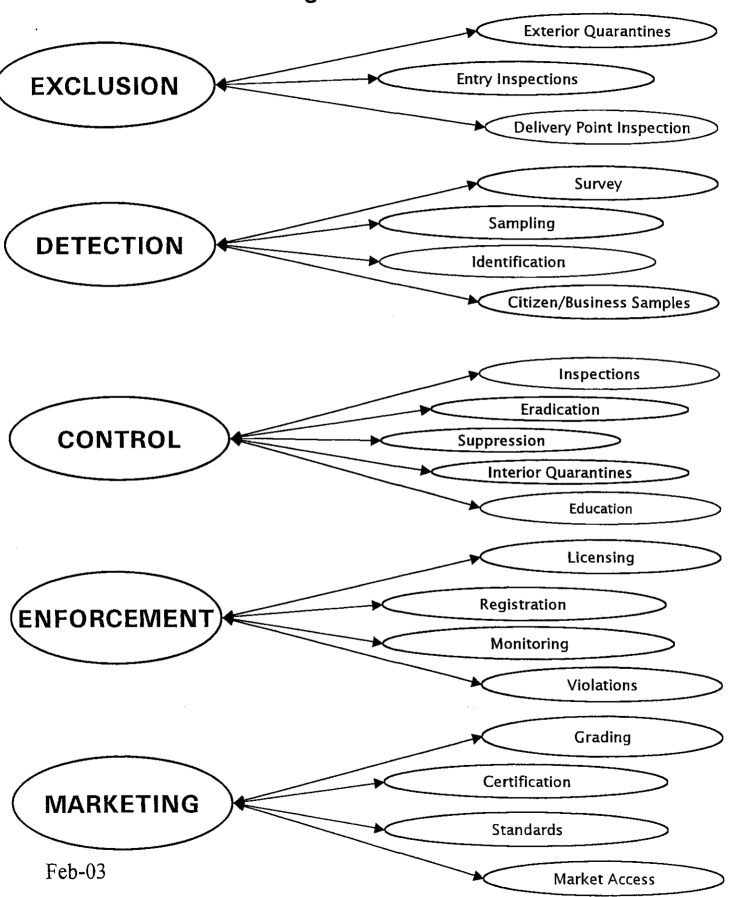
3





5

# Nevada Department of Agriculture Program Elements



# **EXCLUSION**



Agricultural Enforcement Unit

# DETECTION





Imported fire ant trapping

Nursery Inspection

8

# West Nile Virus

- First isolated in West Nile District, Uganda, 1937
- Commonly found in humans and birds and other vertebrates in Africa, Eastern Europe, West Asia, and the Middle East, but was not previously documented in the Western Hemisphere prior to 1998
- Basic transmission cycle involves mosquitoes feeding on birds infected with the West Nile virus
- Infected mosquitoes then transmit West Nile virus to humans and animals when taking a blood meal

# West Nile Virus

Surveillance Activities Since 3/1/01

-Health Division

Human cases

-Department of Agriculture

Sentinel Chickens Flocks

Wild Bird Sampling

Mosquito Pools

**Dead Bird Sampling** 

Wild Horse Sampling

Ill Domestic Horses

10

# West Nile Virus

- Nevada is currently free of this disease
- Nevada is likely to become infested
- Detection of equine WNV will help define areas of infestation.
- The detection WNV equine cases will not predict human cases.
- Vaccination of horses is recommended

# **CONTROL**





African rue eradication

Produce condition inspection

12

# EXOTIC NEWCASTLE DISEASE ERADICAITION

- Exotic Newcastle Disease is a contagious and fatal viral disease affecting all species of birds.
- It is one of the most infectious diseases of poultry in the world.
- It is so virulent that many birds die without showing any clinical signs, and a death rate of nearly 100 percent can occur.
- •Chickens and Eggs are Safe to Eat.
- This disease has NO Public Health Consequences.

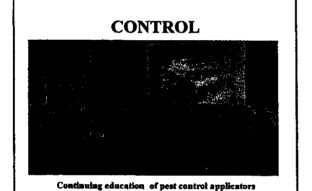
EXOTIC NEWCASTLE DISEASE

Exotic Newcastle Disease in California and Nevada

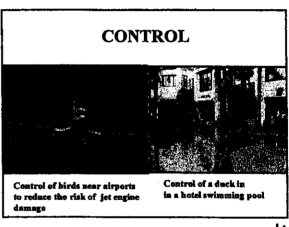
Gustanta

14

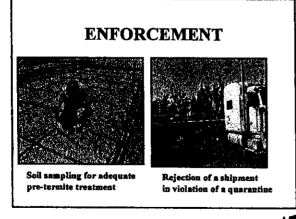
13

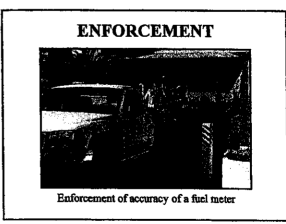


15

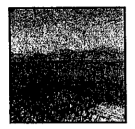


16





# MARKETING



Garlic field sample collection for certification



Gariic sample preparation for nematode analysis

# **MARKETING**

- Phytosanitary certification of \$6.4million in exports:
  - -Alfalfa hay shipped to Japan
  - -Garlic seed shipped to Spain
  - -Dehydrated onions and garlic shipped to Australia and New Zealand
  - -Onions shipped to Mexico
  - -Mushroom Span shipped worldwide
- Free sale certification of 15.9 million pounds of breakfast cereal, hydrolyzed protein and cigars
- Heat treatment certification of 666,233 pounds of telephone equipment and minerals shipped to China

20

# **MARKETING**



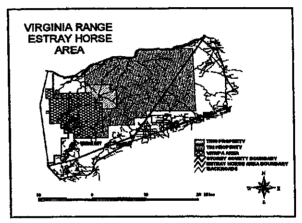
USDA specialty crop great funds used to assist the development of wine grape production.



USDA specialty crop grant funds used to assist the development of native seed production.

21

19



22

# Brown School Fall 2000

# V.R. ESTRAY HORSE PROGRAM Program Goals

- Remove excess horses and adopt or place them in good homes or preserves
  - -Remove horses where human safety concern -Remove horses where they are in harms way
  - -Remove horses to match habitat capacity
- Target population of 400-600 head for herd area
- Evaluate range conditions to assess carrying capacities.

5

# VIRGINIA RANGE ESTRAY HORSE PROGRAM





Estray horse training facility

Estray horses

Virginia Range

1200
1000
800
600
400
200
0
Spring Spring Spring Spring Fall
97 98 99 2000 2001

Spring 97 Spring 98 Spring 99 Spring 2000 Fall 2001
Centaus # 413 668 900 982 932
8 Removed 0 0 25 102 166
Total 413 568 928 1084 1098

24

# NDOA BILL DRAFT REQUESTS

- NDOA has submitted 7 bill draft requests for consideration this session.
- Most of these BDRs streamline or provide clarification for department programs to increase effectiveness and efficiencies.

# NDOA BILL DRAFT REQUESTS

**BDR 565** 

Changes the method Weights & Measures collects fees (from testing fees to licensing fees) and updates 1911 state law to conform with National Institute for Standards and Testing (NIST) model law.

28

27

25

# NDOA BILL DRAFT REQUESTS

### **BDR 566**

Amends state statutes for certification of organic products to conform with recently established Federal rules.

# NDOA BILL DRAFT REQUESTS BDR 567

### Amends state fertilizer statutes to:

- Track sale of fertilizers that may be used as explosives
- •Regulate contaminants (i.e., heavy metals)
- •Add penalty for selling unregistered fertilizers
- Streamlines process for registering fertilizers or agricultural minerals

# NDOA BILL DRAFT REQUESTS

### **BDR 568**

- Clarifies NRS 586.250 by requiring each pesticide brand to be registered and eliminating same formula exemption
- Allows for surplus pesticide disposal funds to be applied to the groundwater & surface water pollution monitoring and protection program

# NDOA BILL DRAFT REQUESTS BDR 569

- Allows NDOA to adopt regulations to recover costs for services, products or publications
- Transfers the deposit of pest control licensing fees from Plant Industry (4540) to Agricultural Registration & Enforcement Account (4545)

32

31

# NDOA BILL DRAFT REQUESTS BDR 570

- Eliminates Sheep Commission & adds sheep industry representative to State Agriculture Board
- Removes NV Beef Council from State government
- Allows Brands Division to recover costs for special services associated with lien filings
- Defines "feral livestock" and allows designation of feral livestock areas
- Clarifies ambiguity in diseased animal terminology and allows for indennity at fair market value for animals destroyed for public protection

# NDOA BILL DRAFT REQUESTS BDR 571

- Change procedures for depositing fines to General Fund accounts
- Clarifies terminology relating to plant diseases & pests
- Clarifies nursery licensing requirements and allow costs to be assumed by violators
- Clarifies means of "incidental" pest control applications & improves enforcement efficiencies

32

34

# Nevada Department of Agriculture

## For more information or assistance:

Paul Iverson, Director Don Henderson, Asst. Director (775) 684-5333 Carson City (775) 688-1180 Reno