Supporting Virulent New Castle Disease

- Portable gassing system for small flock capacity 300 broilers; 440 layer hens; 80 turkey (hens) Stainless steel construction
- Transport by half-ton vehicle Dynamic top loading
- Dumping capability for easy disposal
### Acquisition:

**Small Animal Ruminant Trailer (SART)**

<table>
<thead>
<tr>
<th>NVS Stock #</th>
<th>Vendor Part #</th>
<th>Description</th>
<th>Per Set</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Z888-00-000-8201</td>
<td>SPH08GV</td>
<td>Panel Vertical Bar 8’</td>
<td>29</td>
<td></td>
</tr>
<tr>
<td>SHBG06GV</td>
<td>Bow Gate, Vertical Bar 6’</td>
<td></td>
<td>12</td>
<td></td>
</tr>
<tr>
<td>SHBG04GV</td>
<td>Bow Gate Vertical Bar 4’</td>
<td></td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>SHP06GV</td>
<td>Panel Vertical Bar 6’</td>
<td></td>
<td>13</td>
<td></td>
</tr>
<tr>
<td>GTAGGV</td>
<td>Goat Table Alley Gate</td>
<td></td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>RSGA3GV</td>
<td>AS Gender Adaptor 2 - Way</td>
<td></td>
<td>8</td>
<td></td>
</tr>
<tr>
<td>RSGA3GV</td>
<td>RS Gender Adaptor 3 - Way</td>
<td></td>
<td>8</td>
<td></td>
</tr>
</tbody>
</table>
Training & Exercise Program

FY 19 Discussion-based Exercises
- TTX: MN (June)
- WS: IA (July)
- TTX: OK (August)
- TTX (Vaccine) – Boehringer Ingelheim
- TTX (Vaccine) – Biogenesis Bago

FY 20 Exercises
- FSE: Oklahoma
- TTX: Maine

FY 21 Exercises
- FSE: Maine
- WS/TTX: NV & UT
Status of NVS Written Plans

States:
- 33 with written plans approved by State officials
- 16 with written plans in progress
- 1 with no written plan (NV)

Tribes: (4) with written plans
- Navajo (AZ), Hopi (AZ), Ute Mountain Ute (CO), Southern Ute (CO)

U.S. Territories:
- 2 with written plans in progress (PR and USVI)
FY17-18:
- Conducted three Emergency Response Depopulation Drills: New York (pilot), South Carolina, and Arkansas.

FY19: (No depopulation training conducted)
- Planned three Whole House Gas (WHG) Drills that were cancelled due to time constraints, vND, and other commitments.

FY20: Two WHG and one Foam Drill.
• Recently migrated to USDA Connect
• eAuth Level 1 for Access
• Request access via email: nvs@usda.gov
PHOS-CHEK WD-881 Class A Foam

Environmental friendly, biodegradable and has no EPA reportable content.

Does not contain PFOA (Perfluorooctanic Acid) or PFOS (Perfluorooctane sulfonic Acid) which are a risk to human health and the environment.

Fluorinated surfactants (PFOA/PFOS) are used in Class B foam concentrates.
Thank you

Rodney White
USAHA Committee on Animal Emergency Management
Field Operations Logistics Center
National Veterinary Stockpile
Veterinary Services
USDA, APHIS