

1 **Foot and Mouth Disease Vaccine Distribution Exercise and Proof of Concept for**  
2 **Partnership with an Independent Vaccine Distribution Company**

3

4 **Kristen K. Clark, DVM, MPH, DACVPM<sup>1</sup>; Jeffrey Kaisand, DVM<sup>2</sup>; Amanda Chipman,**  
5 **BS<sup>2</sup>; Jane Galyon, MS<sup>1</sup>; James A. Roth, DVM, PhD, DACVM<sup>1\*</sup>**

6 **<sup>1</sup>Center for Food Security and Public Health (CFSPH), College of Veterinary Medicine,**  
7 **Iowa State University, Ames, IA 50011**

8 **<sup>2</sup> Iowa Department of Agriculture and Land Stewardship, Des Moines, IA.**

9

10 **\*Corresponding author: Dr. Roth (jaroath@iastate.edu)**

11

12 **Abstract**

13 To better prepare for a potential foot and mouth disease (FMD) outbreak, the U.S. Department of  
14 Agriculture (USDA) and the Iowa Department of Agriculture and Land Stewardship (IDALS)  
15 conducted a two-part exercise. Phase 1 was designed to validate end-to-end vaccine logistics  
16 processes from FMD confirmation in livestock in Iowa through vaccine receipt from the  
17 overseas manufacturer. Phase 2 was a proof of concept, in which IDALS partnered with an  
18 independent vaccine distributor to manage the placebo FMD vaccine cold storage, repacking,  
19 and distribution process. Independent distributors are already equipped to package, ship, and  
20 track the mass distribution of animal health supplies while maintaining the cold chain and chain  
21 of custody. In an FMD outbreak, this approach would increase efficiency of the response and  
22 reduce time lost by securing cold storage, breaking down pallets, re-packaging vaccine vials, and  
23 tracking shipments by federal or state officials who have insufficient personnel and limited or no  
24 relevant experience. This would also allow federal and state officials to concentrate their efforts  
25 on other vital response activities. Based on the outcomes of this exercise, the authors recommend  
26 that the USDA consider an alternative approach to distribution of FMD vaccine during an  
27 outbreak. Instead of distributing directly to states, IDALS encourages USDA to consider using  
28 one or more independent vaccine distributors and coordinating with the distributor(s) ahead of an  
29 outbreak.

30

31 **Introduction**

32 Foot and mouth disease (FMD) is a highly contagious viral disease that primarily affects cloven-  
33 hooved (two-toed) animals. It is considered one of the most important transboundary animal  
34 diseases in the world. Almost 3 billion doses of vaccine are produced worldwide each year to

35 control the disease<sup>1</sup>. There are seven major serotypes of FMD and more than 60 strains<sup>2</sup>.

36 Immunity to one serotype does not cross-protect an animal from infection with other serotypes  
37 and not all strains within a serotype cross-protect<sup>2</sup>.

38

39 The introduction of foot and mouth disease virus (FMDV) into the United States would have  
40 devastating impacts on the U.S. economy, including significant impacts from the immediate loss  
41 of international trade. In 2021, the U.S. exported an estimated \$10.58 billion USD in beef  
42 products<sup>3</sup>, \$7.71 billion USD in pork products<sup>4</sup>, and \$7.66 billion USD in dairy products<sup>5</sup>. Other  
43 costs directly associated with a foreign animal disease (FAD) eradication effort include  
44 depopulation, indemnity, disposal, and virus elimination. In addition, there are direct and indirect  
45 costs related to lost production, unemployment, and losses in related businesses.

46

47 The State of Iowa would be severely impacted by an FMD outbreak as Iowa ranks first in the  
48 nation in pork production, in the top 10 states for beef production, and in the top 15 states for  
49 dairy production<sup>6</sup>. The very high number and density of FMD-susceptible animals in Iowa make  
50 readiness for FMD vaccination a top priority. The importance of livestock to Iowa's state  
51 economy creates a much higher risk of economic, social, financial, and environmental  
52 consequences from an outbreak than almost any other state. It is important that Iowa livestock  
53 sectors prepare multiple strategies for dealing with an FMD outbreak. This includes having the  
54 ability to quickly identify and eradicate cases and, if necessary, control disease spread through  
55 vaccination.

56

57 The April 20, 2021 draft of the Iowa Emergency Foot and Mouth Disease Vaccination Plan<sup>7</sup>  
58 states that IDALS is responsible for securely storing vaccine and distributing the correct number  
59 of FMD vaccine doses to Authorized and Accredited Veterinarians within the state. Authorized  
60 and Accredited Veterinarians then have responsibility for obtaining vaccine from the state  
61 distribution point, properly storing and accounting for all vaccine assigned to them, maintaining  
62 adequate cold chain storage and chain of custody, overseeing administration of vaccine to  
63 animals on designated premises, and ensuring that vaccinated animals are properly identified and  
64 tracked. However, many states, including the State of Iowa, are under-resourced to  
65 operationalize these efforts in the event of an FMD outbreak.

66

67 Partnering with an independent vaccine distributor(s) during an FMD outbreak would help to  
68 ensure proper and efficient handling and tracking of this valuable resource and would allow State  
69 officials to focus more of their efforts on other vital response activities. Distributors and  
70 veterinary clinics handle vaccine in a safe and efficient manner on a daily basis.

71

72 To better prepare for vaccination in a potential FMD outbreak, IDALS participated in a U.S.  
73 Department of Agriculture (USDA) Animal and Plant Health Inspection Service (APHIS)  
74 exercise to validate end-to-end vaccine logistics processes from FMD confirmation in livestock  
75 in Iowa through vaccine receipt from the overseas manufacturer. As a proof of concept, IDALS  
76 then partnered with MWI Animal Health (MWI), a part of Amerisource Bergan and an  
77 independent vaccine distributor, to manage the placebo FMD vaccine cold storage, repacking,  
78 and distribution process. A summary of the exercise, proof of concept, and recommendations  
79 based on exercise play and findings from the proof of concept are presented here.

80

81 **Disclaimer**

82 The events outlined herein describe a fictitious scenario developed for exercise purposes and do  
83 not represent an actual outbreak or case of FMD diagnosed in the United States. All vaccine  
84 shipped in this exercise was placebo vaccine.

85

86 **Overview of Exercise**

87

88 This exercise consisted of two phases. Phase One was organized by the USDA National  
89 Veterinary Stockpile (NVS) and Phase Two was organized by IDALS. Phase One took place  
90 from August 31 to September 9, 2021, with participants representing USDA-APHIS, the State of  
91 Iowa, an overseas vaccine manufacturer, and MWI Animal Health. This phase of the exercise  
92 was designed to validate the end-to-end FMDV vaccine logistics processes for the United States  
93 from the point of hypothetical FMD confirmation through placebo vaccine delivery to affected  
94 states. Phase Two of the exercise took place from September 8 to September 15, 2021, with  
95 participants representing USDA-APHIS, the State of Iowa, State Animal Health Officials from  
96 four additional states, MWI Animal Health, the Iowa State University Center for Food Security  
97 and Public Health, and producers and practicing veterinarians in five states. This phase of the  
98 exercise was designed to test distribution of FMD placebo vaccine through normal vaccine  
99 distribution channels from an Iowa-designated independent vaccine distributor to veterinary  
100 clinics or production companies in the following states: California, Iowa, Kansas, Minnesota,  
101 and North Carolina.

102

103 **Phase One**

104 Phase One of the exercise began with hypothetical suspect FMD cases on hog farms in two Iowa  
105 counties. Exercise play began on August 31, 2021, with sample collection by a Foreign Animal  
106 Disease Diagnostician (FADD) and samples submitted to the USDA APHIS Foreign Animal  
107 Disease Diagnostic Laboratory (FADDL) at Plum Island, New York. For exercise play, an  
108 epidemiologic investigation was launched immediately, and a conference call was held with  
109 appropriate personnel from USDA-APHIS and the State of Iowa to coordinate efforts and plan  
110 the next steps. Exercise samples were designated as presumptive positive based on polymerase  
111 chain reaction (PCR) testing and internal notifications were made within USDA-APHIS and the  
112 State of Iowa. USDA APHIS's National Veterinary Stockpile (NVS) was notified of the  
113 presumptive positive and instructed to prepare for activation of the North American Foot and  
114 Mouth Disease Vaccine Bank (NAFMDVB).

115  
116 Virus isolation and sequencing were assumed to be completed within 36 hours and confirmed  
117 that the samples were positive for FMD. The USDA-APHIS Chief Veterinary Officer (CVO)  
118 approved the use of placebo vaccine as part of the exercise response efforts and the NAFMDVB  
119 was activated. In accordance with the State of Iowa's DRAFT Emergency Foot and Mouth  
120 Disease Vaccination Plan<sup>7</sup>, IDALS submitted a request to USDA for 231,000 doses of vaccine  
121 (two full pallets) and this request was approved by the CVO. The NAFMDVB vaccine  
122 manufacturer immediately initiated converting the placebo vaccine antigen concentrate into a  
123 finished placebo vaccine for exercise play. Arrangements were made for the placebo vaccine to  
124 be exported to the United States.

125

126 Two pallets of placebo vaccine were shipped on September 6, arrived in the U.S. on September  
127 7, and were cleared through customs. USDA-APHIS obtained custody of both pallets and  
128 confirmed adequate cold chain conditions were maintained (2-8 °C) throughout the flight via  
129 review of temperature logs. USDA-APHIS then transferred the placebo vaccine to the NVS third  
130 party logistics company (3PL). On September 8, the 3PL delivered the placebo vaccine in a  
131 refrigerated truck to the State of Iowa’s designated cold storage site, MWI Animal Health, an  
132 independent vaccine distributor located in Edwardsville, Kansas (hereafter referred to as  
133 “MWI”). IDALS staff were present to receive the vaccine. Upon arrival, the truck seal was  
134 inspected and found to be intact. IDALS staff reviewed the temperature logs and verified that  
135 both pallets maintained adequate cold chain conditions throughout transport. IDALS verified the  
136 number of vaccine vials in the shipment and added instructional leaflets indicating that this was a  
137 placebo vaccine and information from the USDA Center for Veterinary Biologics (CVB)  
138 approved vaccine label to each box. Custody of the placebo vaccine was transferred from USDA  
139 to IDALS. This completed Phase One of the exercise and initiated Phase Two.

140

## 141 **Phase Two**

142

143 As proof of concept of partnering with a vaccine distributor to handle, track and deliver vaccine  
144 to veterinarians, IDALS partnered with MWI during Phase Two of this exercise. After IDALS  
145 assumed custody of the placebo vaccine at the designated cold storage facility of MWI, custody  
146 was transferred to MWI. The vaccine was securely stored in the MWI cold storage facility which  
147 had a temperature-monitoring system connected to the facility’s security system. IDALS  
148 provided MWI with a list of addresses and number of doses where the placebo vaccine was to be

149 shipped. MWI utilized routine packaging, shipping, and tracking procedures to distribute  
150 specified amounts of the placebo vaccine (two boxes per site, each containing 10 cases of 10  
151 vials per case; 100cc/50 doses per vial for a total of 10,000 doses per site) to the IDALS-  
152 designated Authorized Veterinarians at 20 sites in five states on September 14 and 15, 2021.  
153 Sites in five states were selected working with the appropriate State Animal Health Official in  
154 each state to exercise the concept of a single distributor receiving intact pallets of vaccine and  
155 distributing to authorized veterinarians in multiple states. MWI included a temperature indicator  
156 in each box shipped to verify if temperature was maintained between 2-8 °C during transit. MWI  
157 uses a robust inventory and tracking system for chain of custody, and once shipped, IDALS  
158 received tracking numbers for each shipment. All cold chain and chain of custody procedures  
159 comply with U.S. Food and Drug Administration’s Code of Federal Regulations and are  
160 regularly audited and enforced. Upon receipt of the shipments, authorized personnel at  
161 predetermined veterinary clinics and production companies verified the quantity of placebo  
162 vaccine and maintenance of cold chain via the temperature indicator included in each box.  
163 Authorized personnel reported this information, along with any issues noted, to IDALS using  
164 documentation that IDALS provided prior to the exercise. Photos were also taken at each site to  
165 document the receipt and condition of the vaccine and the temperature indicators (shown in  
166 Figure 1). Issues noted included one leaking vaccine bottle, one temperature indicator out of  
167 range, and inability to locate temperature indicators in one or both boxes at four different sites. In  
168 a real-life event, Authorized Veterinarians would be responsible for overseeing the  
169 administration of vaccine to animals on premises specified by their state animal health official  
170 and ensuring that animals are properly identified and tracked. Once the placebo vaccine was  
171 received and receipt and condition were documented, Phase Two of the exercise concluded. For



172 the purposes of this exercise, authorized personnel returned all placebo vaccine to the IDALS  
173 office.

174

#### 175 **Issues Identified**

176 For the purposes of this exercise, two full pallets of placebo vaccine were shipped by USDA  
177 NVS to the IDALS designated storage site (MWI). In an actual outbreak, vaccine availability is  
178 likely to be limited. Requests from the state for FMD vaccine must be approved by the U.S.  
179 Chief Veterinary Officer. To support the request, the State Veterinarian must provide to the  
180 USDA APHIS Veterinary Services FMD Incident Command Group the state's up-to-date FMD  
181 Vaccination Plan and the Emergency FMD Vaccine Authorization and Request, found in the  
182 USDA Foot-and-Mouth Disease Response Plan, The Red Book, Appendix E, Part I.

183 [https://www.aphis.usda.gov/animal\\_health/emergency\\_management/downloads/fmd\\_responseplan.pdf](https://www.aphis.usda.gov/animal_health/emergency_management/downloads/fmd_responseplan.pdf)

184 It is likely there will not be enough vaccine to meet all requests and the number of doses  
185 allocated to each state will probably not correspond to full pallets of vaccine. The NVS would be  
186 responsible for ensuring that pallets are broken down and the vaccine is repackaged into the  
187 exact number of doses allocated to each state, all while maintaining the cold chain. In addition,  
188 new cold chain monitors would need to be added to each shipment before delivery to the state.  
189 Simultaneously, the vaccine need in each state may change as the outbreak develops. If the  
190 approved number of doses has already been shipped to a state, it will be difficult to redistribute  
191 vaccine to states with greater need. Using a vaccine distributor provides the USDA with the  
192 ability to change the number of approved vaccine doses sent from the distributor to various states  
193 on short notice to more effectively control the outbreak.

194

195 In this exercise, twenty full cases of vaccine (10 vials per case, 100cc/50 doses per vial) were  
196 sent to each participating veterinary clinic. In an actual outbreak, it is likely that only the number  
197 of doses approved for animals on each premises that the Category 2 accredited veterinarian is  
198 approved to vaccinate will be shipped. Animal health distribution companies are much better  
199 equipped than state officials to distribute partial boxes of vaccine vials.

200

### 201 **Proof of Concept**

202 As demonstrated in Phase Two of this exercise, there are many advantages to using independent  
203 distributors to ensure proper vaccine handling and tracking in the event of a FAD. Rapid mass  
204 distribution of resources is their area of expertise, and they complete these activities with a high  
205 degree of accuracy and success on a daily basis. Advantages include:

- 206 • Ability to readily break down intact pallets of vaccine and quickly repackage the  
207 authorized amount for shipment to authorized veterinarians;
- 208 • Ability to quickly redirect shipments to different locations or states depending on the  
209 need determined by the USDA and State Animal Health Officials as the outbreak  
210 progresses;
- 211 • Access to secure temperature-controlled storage;
- 212 • Trained personnel and software for receiving, shipping, and tracking;
- 213 • Already-established cold chain, chain of custody, and return policies and procedures; and  
214 • Equipped to easily add extra supplies such as syringes and needles to shipments.

215 In summary, having arrangements in place with an independent distributor prior to a FAD  
216 outbreak, will enable a more efficient and effective distribution of vaccine and more rapid  
217 response to FMD.

218

219 **Lessons Learned**

220 Areas for improvement that were identified in Phase 2 through exercise play included better  
221 communication with Authorized veterinarians on where in the packages the internal temperature  
222 indicators were located and the importance of finding and reading the indicators. Step-by-step  
223 instructions for veterinarians on unpackaging and documenting receipt of the vaccine should be  
224 included in each box. An independent distributor could readily add this information to prevent  
225 missing or ambiguous cold chain tracking data. Another concern was ensuring that information  
226 on USDA CVB approved vaccine labels always accompanied the vaccine vials to the end user. It  
227 is recommended that labels be affixed to each vial. If that is not possible because of the  
228 emergency need to expedite shipment of vaccine, then an adequate supply of leaflets with the  
229 label information should be available to accompany each vial of vaccine to the end user. This  
230 repackaging could be accomplished by an independent distributor. In addition, policies and  
231 procedures for deviations in cold chain maintenance should also be better defined.

232

233 **Conclusion**

234 This exercise successfully validated end-to-end vaccine logistics processes from FMD  
235 confirmation in livestock in Iowa through vaccine distribution to individual veterinarians in five  
236 states. Areas for improvement were identified and noted throughout the exercise. Furthermore,  
237 the Iowa Department of Agriculture and Land Stewardship demonstrated multiple advantages to  
238 partnering with an independent vaccine distributor to manage the placebo FMD vaccine cold  
239 storage, repacking, and distribution process. The need for NVS and state officials to manage cold  
240 storage, repackaging of the correct number of doses, and distribution, could be assumed by an

241 independent distributor rather than the NVS (shipping to states) and state officials (shipping to  
242 approved veterinarians). It would also provide greater flexibility for just-in-time determination of  
243 the number of doses to ship based on the current outbreak situation. Based on the outcomes of  
244 this exercise, IDALS recommended that USDA or states consider working directly with one or  
245 multiple independent vaccine distributors in the event of a foreign animal disease outbreak in the  
246 U.S. when vaccine is utilized as a tool in response efforts. Independent distributors are readily  
247 equipped to package, ship, and track mass distribution of animal health supplies while  
248 maintaining cold chain and chain of custody. Utilizing these already established processes would  
249 increase efficiency of the response, allow for regulatory officials and veterinarians to focus more  
250 of their efforts on other vital response activities, and reduce potential error from the breakdown  
251 and re-packaging of materials, ultimately ensuring the most effective use of valuable response  
252 resources.

253

#### 254 **Acknowledgements**

255 Funding for development of this paper was provided by IDALS to CFSPH. “FMD Vaccination  
256 Distribution Concept; Fee for service agreement with CFSPH, 8/26/2022”

257 **The authors declare there are no conflicts of interest.**

258

#### 259 **References**

- 260 1. Belsham, G. Towards improvements in foot-and-mouth disease vaccine performance.  
261 Acta Veterinaria Scandinavica; 2020; 62(20). Accessed July 12, 2022  
262 <https://actavetscand.biomedcentral.com/articles/10.1186/s13028-020-00519-1>

- 263 2. Spickler, A. Foot and Mouth Disease. Accessed November 15, 2021.  
264 [https://www.cfsph.iastate.edu/Factsheets/pdfs/foot\\_and\\_mouth\\_disease.pdf](https://www.cfsph.iastate.edu/Factsheets/pdfs/foot_and_mouth_disease.pdf)
- 265 3. U.S. Meat Export Federation, Export Statistics (2021), Beef Historical. Accessed June 4,  
266 2022. <https://www.usmef.org/downloads/Beef-2012-to-2021.pdf>.
- 267 4. U.S. Meat Export Federation, Export Statistics (2021), Pork Historical, Accessed June 4,  
268 2022. <https://www.usmef.org/downloads/Pork-2012-to-2021.pdf>
- 269 5. USDA Foreign Agriculture Service. Accessed June 4, 2022.  
270 <https://www.fas.usda.gov/commodities/dairy-products>.
- 271 6. Personal communication, Amanda Chipman, Iowa Department of Agriculture and Land  
272 Stewardship. October 20, 2021.
- 273 7. Draft Iowa Emergency Foot and Mouth Disease Vaccination Plan. Accessed July 12,  
274 2022. [https://iowaagriculture.gov/sites/default/files/animal-  
275 industry/pdf/IA%20Emergency%20FMD%20Vax%20Plan\\_Draft\\_2-26-2021.pdf](https://iowaagriculture.gov/sites/default/files/animal-industry/pdf/IA%20Emergency%20FMD%20Vax%20Plan_Draft_2-26-2021.pdf)

276

277 Figure Legend:

278 Figure 1. Photo of temperature indicator in range after shipment was received by authorized  
279 personnel.

280