Animal Disease Spread Model (ADSM)

Text Support Document for Training

The slide-based training was designed to optimize visual interest. This format does not always create a slide bank that is printer-friendly. In some sections, there are many images and little text. This text support document is intended to be a printer-friendly version of the slides that can be used as a reference. This document is not intended to take the place of main training slides.

Training 4 Disease

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| Slide | Image | Text |
| 1 | Laying Hens | Animal Disease Spread Model  Defining Disease |
| 2 | ADSM Application Sample Scenario with Outputs | Table of Contents  Disease Description  Disease Progression  Disease Spread  Review and Confirm  What’s Next |
| 3 | Gear Section Break | Disease Description |
| 4 | Feedlot cattle | Describing a disease in ADSM  ADSM is very flexible for simulating highly infectious diseases. Because many users may create models for a number of diseases, it is important that a name is provided to accurately describe the disease of interest.  Photo credit Dr. Liesel Schneider |
| 5 | ADSM Disease navigation tab | On the Disease tab, the name field must be completed to proceed to the next sections, as noted by the yellow highlight. It may also be helpful to provide a short description of the disease.  Airborne Spread  When a disease can be spread by tiny particles carried in air currents or aerosolized respiratory droplets, it is considered an **airborne transmitted disease**. The default setting in ADSM is a linear decay, which requires entry of a parameter of the max distance of spread. As appropriate, you can select the option that airborne exponential decay will be simulated instead.  Within Unit Prevalence  You may prefer utilizing within unit prevalence, which is the average daily prevalence within a single unit. Within unit prevalence requires adding a prevalence parameter by production type on the Disease Progression tab. If this option is left unselected, ADSM uses the infection probability at the production type level on the Disease Spread tab.  Be sure to select *Apply* to save the changes. |
| 6 | Gear Section Break | Disease Progression |
| 7 | Feedlot Cattle | Disease States Used in ADSM  **Susceptible:** A disease state characterized by the capacity of a unit to become infected. Units in this disease state are neither infected, naturally immune, nor vaccine immune.  **Latent:** A disease state characterized by the period of time that elapses between exposure to a disease agent and onset of infectiousness (shedding of disease agent).  **Sub-clinically infectious:** A disease state in which there is an absence of clinical signs but in which the disease agent is being shed.  **Clinically infectious:** A disease state characterized by the presence of clinical signs and shedding of the disease agent.  **Immune:** A disease state in which units are immune due to natural progression through the disease states (i.e. previous exposure to the pathogen) or vaccination.  *All disease states in ADSM are considered at the farm or unit level.* |
| 8 | Image of disease transition states | Disease Progression - Describing Disease States in ADSM  As described in the population file, units (individual farms) are initially defined as susceptible, latent, sub-clinical, clinical, naturally immune, vaccine immune or destroyed.  Probability density functions characterize the length of the time period for each disease state. The value for the length of the disease state is then selected stochastically for each new infection from the range of possible values within the function. |
| 9 | Cattle on range | Herd immunity  Herd immunity can be defined as the resistance to the spread of a contagious disease within a population that results if a sufficiently high proportion of individuals are immune to the disease. Herd immunity decreases the risk of disease in a population. The risk of infection in susceptible individuals is greatly reduced by surrounding them with immune individuals. In ADSM, immunity at the unit level can be achieved either by natural exposure or through vaccination. |
| 10 | ADSM disease progression navigation tab | Defining each stage of disease progression is required to fully capture the entire process of infection within a unit. Within each disease state, a unique probability density functions can be used to describe the range of possible values. The user-named probability density functions are then assigned to each state to mimic biological disease progression. |
| 11 | ADSM disease progression navigation tab, close up | With adequate time and survival, infected units will progress into the immune state unless they are destroyed.  A specific disease state may be bypassed to the subsequent state by setting its duration to 0 days.  In this example, the Subclinical period parameter is set to a Fixed Value of 0. |

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| 12 | ADSM Assign disease progression navigation tab, | Use the drop-down tabs to assign the specific progression function to each disease state for each production type.  **Be sure to select *Apply* to save the changes.** |
| 13 | Gear Section Break | Disease Spread |
| 14 | Images of disease spread mechanisms (mixed species, fomites, airborne plume example) | ADSM simulates three types of contact that may spread disease:  Direct Contact  Indirect Contact  Airborne Contact  Photo Credit - Dr. Danelle Bickett-Weddle  Ross Dynamics Lab (plume modeling) |
| 15 | Image of cattle on range | **Definitions Related to Disease Spread**  **Direct contact:** The movement of animals within units (premises, section, pen) or from one unit to another unit with animals.  **Indirect contact:** The movement of people, vehicles, equipment, etc. from one premises to another premises with animals.  **Direct transmission:** The transfer of a disease agent by direct or close contact.  **Indirect transmission:** The transfer of disease agent via movement of personnel, vehicles, equipment, etc.  **Airborne transmission:** The distribution of microbial aerosols consisting partially or completely of microorganisms which can be drawn into lung alveoli. This type of transmission includes transmission by droplet nuclei and dust.  **Fomites:** Inanimate objects that when contaminated with infectious agents can transfer disease to a new host.  **Vectors:** Any organism (vertebrate or invertebrate) that functions as a carrier of an infectious agent between organisms of a different species.  **Mechanical vs biological transmission:** In mechanical transmission, the disease agent does not replicate or develop in/on the vector but in biological transmission, the agent replicates and/or develops in it.  Photo credit - Dr. Liesel Schneider |
| 16 | Image of feedlot cattle | Additional considerations regarding disease spread…   * Latent cases can be a source of infection in direct disease spread. * Simulation results are achieved at the herd level, not in individual level. * Production types differ in their susceptibility and can greatly influence the resultsof a simulation.   Photo credit - Dr. Liesel Schneider |
| 17 | Image of cattle on range | Direct Spread  Within ADSM, parameters associated with direct spread of disease includes the contact rate, infection probability, and distance distribution. These direct contact measures consider different production types and movement control.  Direct contact measures the movement of one or more animals from one herd to another. These are assigned within ADSM by selecting a production type to be the source of the animal movement, and one or more production types to be the recipient of the animal movement.  Photo credit - Dr. Liesel Schneider |
| 18 | ADSM Direct spread center panel | Direct Spread  To begin, create a name to accurately describe the production type-to-production type spread. In this example, we are considering cattle-to-cattle direct spread.  With these production types and the disease of interest in mind, you would then determine if latent and/or subclinical units can infect other susceptible units and check the boxes as appropriate. |
| 19 | Image of cattle on range and ADSM contact rate and infection probability parameters | Contact rate  Disease is spread from one unit to another based on contact rate and the probability of infection transfer, which are set for each pair of production types.  A contact rate is used to indicate the average number of contacts (shipments of animals in the case of direct contact, or movements of people, equipment, etc., for indirect contact) that are generated by each unit for each time period.  For each unit that can infect others, the model simulates a number of outgoing shipments. A distance in chosen for each shipment from a probability density function of movement distances.  Photo credit - Dr. Liesel Schneider |
| 20 | ADSM Sample Scenario distance distribution and function view | The Distance distribution uses a probability density function. ADSM supports 22 general types of probability density functions (pdf).  Some distributions are more suitable to certain applications than others, but all are provided to ensure maximum flexibility to model users. |
| 21 | ADSM Sample Scenario contact Source to destination assignment | Open the spread after you have saved. Be sure that you are selecting source and destinations. Even though the name already has this specified, the name is only labeling it, not assigning it.  You can add multiple destinations to each production type.  These selections *Apply* automatically to save the changes.  *Swine is not a source in this spread from cattle to cattle, therefore it is empty.* |
| 22 | Image of calf getting ear tag Population in edit mode | Indirect Spread  Disease can indirectly spread in many ways. Disease agents can spread by movement of animals, people, farm equipment, and vehicles.  Within ADSM, indirect spread is modeled similar to direct spread, considering the same potential parameters of contact rate, infection probability, distance, and movement control.  Contact rates between production types can be calculated for each time unit (e.g., daily), or they can use a fixed contact rate throughout the disease simulation period.  When applying values to these parameters, you consider the likelihood of indirect contacts from production type-to-production type. Photo credit - Dr. Liesel Schneider |
| 23 | Image of cattle loading on to trailer and ADSM Indirect spread center panel | For each susceptible unit, ADSM stochastically calculates a number of outgoing shipments using a pdf.  Photo Credit - www.agweb.com |
| 24 | Image of cattle on range and infection probability parameter | Infection probability in *ADSM*  You must set the probability of infection within indirect disease spread. This is the probability that a contact will result in disease transmission. This can also be thought of as the likelihood of an effective contact. Photo credit - Dr. Liesel Schneider |
| 25 | Image of cattle on range | Airborne spread is the process of spreading a disease agent through the air.  If appropriate for the disease agent you want to model, ADSM can simulate airborne disease spread. Susceptible animals can become infected through inhalation of airborne biological droplets.  Photo credit - Dr. Liesel Schneider |
| 26 | Image of cattle on range | All species may pose varying likelihoods for emitting virus in the form of aerosols. Additionally, susceptibility to air droplets also differs by production types.  ADSM uses exponential or linear algorithms to simulate airborne disease spread. Photo credit - Dr. Liesel Schneider |
| 27 | ADSM Sample Scenario linear spread parameters | Airborne Disease Spread – Linear Decay  The probability of airborne disease spread is calculated within a 1km area of the farm, with a maximum distance indicated.  As in direct and indirect disease spread, the user determines the source and destination for disease spread (e.g., Swine > All).  To set the spread at a constant probability within a certain area, select “all probable production types” in the Destinations field. |

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| 28 | ADSM Sample Scenario exponential spread parameters | Airborne Disease Spread – Exponential Decay  The probability of airborne disease spread is calculated within a 1km area of the farm.  As in direct and indirect disease spread, the user determines the source and destination for disease spread (i.e. Swine > All).  To set the spread at a constant probability within a certain area, select “all probable production types” in the Destinations field. |
| 29 | Image of cattle on range and wind direction parameters | To adequately describe airborne transmission, ADSM allows you to enter the directionality of the spread. In this image, we have set our exposure direction to begin at 0 degrees (North) and to end at 360 degrees. This allows a full rotational effect to mimic local area spread. If a directional wind is more appropriate, this can be applied as well.  Photo credit - Dr. Liesel Schneider |
| 30 | Gear Section Break | Review and Confirm |
| 31 | ADMS Sample Scenario Review Disease Spread | ADSM provides a review step for easy visualization of the methods of contact and disease spread between production types.  You can use the contact method matrix to see a summary of the connections between production types that were parameterized in the model.  *How many possible spread options are there?*  Number of production types (2)  x  Number of production types (2)  x  Spread methods (3)  = *12 possible spread options for a simple example!* |
| 32 | ADMS Sample Scenario Review Disease Spread | Review Disease Spread  Brown represents direct contact  Green represents indirect contact  Blue represents airborne spread  White indicates that no spread has been assigned  Every row is a source and every column is a destination.  If a correction is needed, you can return to a specific parameter block by clicking on it. |
| 33 | ADMS complex example Review Disease Spread | With more production types, the interaction become much more complex. Here is a complex example.  Number of production types (12)  X Number of production types (12)  X Spread methods (3)  = 432 possible spread possibilities |

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| 34 | ADMS complex example Review Disease Spread direct only | In this view, only direct spread is showing.  The white space allows you to see if you have failed to select a Production Type Combination in the Disease Spread tab. |
| 35 | Image of goats | Review Disease Spread  If any disease contact combinations are missing……  Go back to the individual disease spread option and add it in with the probability of disease spread for that combination. |
| 36 | Cattle on range | Summary  In this training we have covered Production type specific disease and transmission parameters. This training also included the definition of how one production type (source) is connected to another production type (destination).  NAHMS Archives – Judy Rodriguez |
| 37 | Gear Section Break | What’s Next |
| 38 | Image of bull | Parameters related to control measures will be covered in the next training. |
| 39 | Image of flock of Sheep | Join the flock!  Learn more about ADSM or try an example  ADSM is currently available at https://github.com/NAVADMC/ADSM/releases/latest  Try the sample scenario  https://github.com/NAVADMC/ADSM/wiki/A-Quick-Start-Guide:-Running-the-sample-scenario  Read the wiki pages link https://github.com/NAVADMC/ADSM/wiki |
| 40 | Goat on with green foliage | What’s Next?  Addition training materials will be posted at <http://navadmc.github.io/ADSM/>  Training will include:  Overview  Populations and Production Types  Getting Started  Disease Parameters  Control Parameters  Output settings and Run  Results  Verification and Validation  Vaccination Strategy  Administration |
| 41 | Cows grazing with blue sky and green grass | The outcome of an ADSM simulation (as with any computer simulation model) depends heavily on the quality of the scenario input parameters; the assumptions of the modeler who created the scenario; and the capabilities and limitations of the model framework itself. The utility of disease models like those created with ADSM critically depends on input and interpretation of experts familiar with the behavior of disease within populations, and with the limitations, assumptions, and output of the model. While ADSM is available as a service to animal health communities, the ADSM team does not necessarily endorse results obtained with the ADSM application or any conclusions drawn from such results. Note that the parameters provided in the Sample Scenario are simple examples to clarify concepts in the application. These parameters do not represent any real population or disease event. |
| 42 | Cattle image | This work was funded in whole through Cooperative Agreement AP18VSCEAH00C005 by the Animal and Plant Health Inspection Service, an agency of the United States Department of Agriculture.  University of Tennessee Animal Science logo  Photo credits  Canva.com  Pinecroft Farms, Woodstock CT, Mariah Chapman  Ross Dynamics Lab (plume modeling)  www.agweb.com  Dr. Liesel Schneider  Dr. Danelle Bickett-Weddle  Ken Rager Photography |
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