

## **MVFP Presents:**

## **Beef Cattle Vaccination**

Led by Karl Magura, DVM **Culpeper Agriculture Enterprise** 10220 James Monroe Hwy Culpeper, VA 22701





## May 15, 2021 ~ 10 AM - 12 PM

This clinic will feature live demonstrations on proper vaccination administration as well as proper cattle handling techniques. Many animal health problems can be controlled with good management, proper nutrition and vaccination against infectious diseases. Vaccines are an important part of herd health management. It is a relatively inexpensive way to invest in the health of your herd by preventing or reducing the severity of respiratory, reproductive and other diseases. A herd health management plan is vital to profitable beef production. MVFP aims to contribute to good animal husbandry through this vaccination clinic.

To Register for the Beef Cattle Vaccination—Click Here

Cattle Vaccination Check Sheet

Cattle Vaccination Resource

## WHAT TO KNOW ABOUT ATTENDING THIS PROGRAM DURING THE COVID-19 PANDEMIC

Virginia Cooperative Extension (VCE) will follow all current CDC guidelines to help prevent the spread of COVID-19 during this program. Additionally, all VCE employees and members of the public attending a VCE public program are expected to: 1) wear a face shield or mask over their nose and mouth, 2) stay a minimum of six feet away from others, 3) wash or disinfect their hands frequently, and 4) stay home if they or anyone close to them have experienced any COVID-19 symptoms any time two weeks prior to the program or if they have been knowingly exposed to someone with COVID -19 two weeks prior to the program.





Visit ext.vsu.edu for information on this and other upcoming events.



















If you are a person with a disability and desire any assistive devices, services or other accommodations to participate in this activity, please contact the Small Farm Outreach Program office at smallfarm@vsu.edu or call (804) 524-3292 / TDD (800) 828-1120 during business hours of 8 am. and 5 p.m. to discuss accommodations five days prior to the event.