A full line of modified-live virus vaccines developed by Texas Vet Lab, Inc., that bring bovine MLV vaccine quality assurance and animal safety to new levels.

**UNIQUE FEATURES:**
Assured Genetic Purity of all Viral Master Seeds: Using one of the latest, most advanced test methods available known as “Next Generation Deep Sequencing” the entire genome of each virus is genetically tested to insure the vaccines purity prior to manufacturing.

Additionally, all viruses contained in the vaccine have been genetically tested to confirm the stability and purity of the production viruses used in the vaccine after they have been grown multiple times, proving the viruses have not mutated during the production process.

Unlike most MLV’s for cattle, no fetal bovine serum is used at any stage of production of the viruses or the cells contained in the vaccine. This guarantees that no extraneous, unwanted bovine viruses are introduced from fetal bovine serum.

**INTRODUCING:**

**STIMULATOR® 5**  
Bovine Rhinotracheitis-Virus Diarrhea-Parainfluenza3-Respiratory Syncytial Virus Vaccine, Modified Live Virus

**STIMULATOR® 3**  
Bovine Rhinotracheitis-Virus Diarrhea Vaccine, Modified Live Virus

**STIMULATOR® 2**  
Bovine Rhinotracheitis-Parainfluenza3 Vaccine, Modified Live Virus

**STIMULATOR® IBR**  
Bovine Rhinotracheitis Vaccine, Modified Live Virus

TEXAS VET LAB, INC.  
U.S. Veterinary License No. 290  
San Angelo, Texas  
800-284-8403  
www.texasvetlab.com