

VACCINATION/WORMING SCHEDULE USED AT PIEPER RANCH, INC.

VACCINATION & WORMING

FOALS

OLDER

******NEW EVA REQUIREMENTS** - NEG BLOOD TEST FOLLOWED BY VACCINATION WITHIN 10 DAYS & QUARANTINE FOR 21 DAYS FOLLOWING VACCINATION - PLEASE CALL US FOR FURTHER INFORMATION & UPDATES AS THEY BECOME AVAILABLE FROM STATE AGENCIES & VETERINARIANS******

FLU AVERT IN (in lieu of Flu/Rhino * not for foals or broodmares in foal) 2 TIMES/YEAR
FLU/RHINO EHV 4-1 (* If dam has an adequate level of immunity start foals at approx. 8-9 months) EVERY 90 DAYS

AUTOGENOUS STREP (* If dam has an adequate level of immunity start foals at approx. 8-9 months) 3 TIMES/YEAR

*(*If a foal's dam has been maintained at a high level of immunity & has been vaccinated for everything at 30 - 45 days prior to foaling, her foal may be started on EWT, Flu/Rhino EHV 4-1, Strep A/Strep B and Rabies vaccinations at approximately 8-9 months of age. If her vaccination history is unknown or less thorough than recommended, she will likely NOT provide the necessary immunity through her colostrum and therefore you should begin the foal's vaccination schedule sooner than these recommendations.)*

EWT @ 8-9 MONTHS ANNUAL
 BOOSTER IN 3-4 WEEKS

RABIES @ 8-9 MONTHS ANNUAL

PNUEMABORT K N/A 3RD, 5TH, 7TH & 9TH
 Month of Gestation

ROTAVIRUS (RTV) N/A 8TH, 9TH & 10TH
 Month of Gestation

WEST NILE VIRUS & POTOMAC @ 4 MONTHS BI-ANNUAL
 {OPTIONAL} 3 shot series in 3-4 weeks

DE WORMING FOAL HEAT EVERY 60 DAYS
 @ 30 DAYS
 @ 60 DAYS
 @ 90 DAYS
 AT LEAST EVERY 60 DAYS

30 - 45 DAYS PRIOR TO FOALING - OPEN CASLICKS (IF SUTURED) & BOOSTER PREGNANT MARES FOR EWT, FLU/RHINO EHV 4-1, ALL STRAINS OF STREP AND DE WORM. THIS WILL GIVE THE FOAL SOME IMMUNITY AT FOALING AND UNTIL THEY ARE STARTED ON THEIR OWN IMMUNIZATION PROGRAM.

AT BIRTH - ADMINISTER TETANUS ANTITOX TO FOAL & TREAT NAVEL WITH 2% IODINE OR NOLVOSAN SOLUTION IMMEDIATELY AFTER BIRTH. DE WORM MARE & REDO MARE'S CASLICKS IF NECESSARY POST FOALING. RUN IgG TEST ON FOAL AT APPROXIMATELY 9 TO 24 HOURS POST FOALING-LOW IgG LEVEL WOULD INDICATE NEED TO ADMINISTER HYPER-IMMUNE PLASMA.