TROUBLE WITH REPRODUCTION?

PUT IT RIGHT WITH THE BUSOL “PERFECT 10” EQUINE REPRODUCTION PLAN!

INDEPENDENT UK STUDIES HAVE SHOWN THAT ADMINISTERING 10ml OF BUSOL TO MARES 10 DAYS AFTER CONCEPTION INCREASES CONCEPTION RATE BY 10%.

IN A TRIAL OF 204 MARES, 40mcg OF BUSERELIN ADMINISTERED 10-11 DAYS AFTER OVULATION INCREASED PREGNANCY RATES, DETERMINED BY ULTRASOUND EXAM ON DAYS 14-15 FROM 66.6% TO 72.5% VERSUS UNTREATED CONTROLS1.

IN THE SAME TRIAL, PREGNANCY LOSSES AT DAYS 28-30, ALSO DETERMINED BY ULTRASOUND EXAM, WERE REDUCED FROM 7.4% TO 4.1 % VS. UNTREATED CONTROLS.

IN A SECOND TRIAL BY THE SAME WORKERS, 374 MARES RECEIVED 40mcg OF BUSERELIN ADMINISTERED 10-11 DAYS AFTER OVULATION. ULTRASOUND DETERMINED PREGNANCY RATES AT 14-15 DAYS AFTER MATING WERE 57.2% IN TREATED MARES VS. 53.5% IN UNTREATED CONTROLS. PREGNANCY LOSSES AT DAY 28-30 WERE 6.5% IN TREATED MARES VS. 12.0% IN UNTREATED CONTROLS.

IN A FOLLOW-UP TRIAL TO CONFIRM THESE RESULTS, 2346 MARES WERE EXAMINED OVER A 4-YEAR PERIOD. ANALYSIS OF THE RESULTS CONFIRMED THAT ADMINISTRATION OF 20-40mcg BUSERELIN 8-12 (AVERAGE 10) DAYS AFTER SERVICE RESULTED IN AN INCREASED PREGNANCY RATE OF 10% ON AVERAGE2.

THE MODE OF ACTION IS POSTULATED TO BE A RESULT OF THE INCREASED LEVEL OF PROGESTERONE RESULTING FROM THE ADMINISTRATION OF THE POTENT GnRH ANALOGUE, BUSERELIN. THIS MAINTAINS THE CORPUS LUTEUM PRIOR TO MATERNAL RECOGNITION OF PREGNANCY.

IN 2,541 COWS, A META-ANALYSIS OF SIX PUBLISHED PAPERS THAT EXAMINED THE EFFECT OF ADMINISTRATION OF BUSERELIN 11-14 DAYS AFTER INSEMINATION DEMONSTRATED AN IMPROVEMENT IN PREGNANCY RATES IN TREATED ANIMALS3.

FURTHERMORE, BUSOL HAS A 28-DAY USE PERIOD FOLLOWING BROACHING VS. JUST 24 HOURS FOR THE MAIN COMPETITOR PRODUCT, SAVING YOU FROM HAVING TO DISCARD OPENED BOTTLES.

REMEMBER, BUSOL IS THE ONLY PRODUCT LICENSED IN THE UK FOR THE IMPROVEMENT OF CONCEPTION RATES IN MARES AND COWS, BY REDUCTION OF EARLY EMBRYONIC DEATH.

FOR MORE INFORMATION CONTACT YOUR FORTE TERRITORY MANAGER OR VISIT US AT www.fortehealthcare.com

