

2010 Suggested Breeding Protocol for HEZA POISED DREAMER

The below information is provided as suggestion and advice and is no way deemed as being mandatory for breeding to HEZA POISED DREAMER.

Please review this information with your Veterinarian and
or Reproduction Technician

Early Cycling Mares –

Our mares, that are to be bred early in the breeding season, are placed on a lighting and conditioning program. Lights are situated so that you can comfortably read a newspaper in all corners of the mare's stall. Our early cycling mares are kept in 12 x 12 stalls with two 200-watt bulbs in each stall. Lights come on at 5:00 am and go off at 10:00pm every day. Mares are turned out during nice days when the weather is good and there is a significant amount of sunlight. During inclement weather mares are kept inside. We have further found that in northern climates - Northern States and Canada – keeping mares in heavy winter blankets and hoods helps the cycling process considerably. Mares are kept under this lighting system for a minimum of 75 days prior to checking for proper cycling.

Pregnant mares that are to be re-bred after foaling are kept under this system to ensure proper cycling after foaling.

Once maiden or open mares have been under lights for a minimum of 75 days a blood sample is taken to ensure that they have a progesterone level of at least 4 ng/ml. We find this useful to ensure that a mare is out of transition and has in fact had at least one ovulation.

New research has shown that mares must go through at least three transitional heats prior to having a normal heat cycle that could produce an egg and hopefully a viable pregnancy.

Mares are kept on this lighting program until they are checked safe in foal for ninety days.

Open/Barren Broodmares –

Our open/barren mares are given a complete reproductive exam at the end of the previous years breeding season any procedures that need to be done are done at that time.

Once it is determined that these mares are properly cycling a uterine culture is obtained.

Occasionally, at the beginning of the year older mares or problem breeders may have a uterine biopsy evaluated. Breeding is then done as recommended by our Veterinarian.

Using Hormonal manipulation -

Regumate may be used to manipulate the timing of the cycle in cycling mares.

Lutalyse (or other prostaglandin) may be used to short cycle mares which have already had at least one ovulation.

Ovuplant or HCG may be used to promote ovulation in cycling mares with a follicle that is very close to ovulating. Since Ovuplant may delay a return to cycling if the mare does not conceive, on our farm, we have our veterinarians remove the Ovuplant implant once ovulation has occurred.

Any hormonal manipulation should be done only with the advice and at direction of your veterinarian.

***Shipping Cooled Semen -**

The Stallion Breeding Manager should be given a probable estimated breeding date when you book your mare. Once your veterinarian FIRST detects that your mare is starting the heat that your plan on inseminating on, please contact the Stallion Breeding Manager immediately. An estimated date for breeding should be given at that time. **The Stallion Breeding Manager MUST be contacted by 5:00 pm PST the evening PRIOR to a shipment being sent.**

Every effort should be made to have shipments during weekdays from Monday to Friday, as FedEx courier services provide minimal service on weekends.

\$100.00 will be charged for any shipments cancelled after 5:00 pm PST.

Only when possible & if available \$200.00 will be charged for any shipments, requested after 5:00 PST. Please be aware that late request and cancellation fees will be strictly enforced!

We pride ourselves in shipping as many cells as possible and do not 'hold back' breeding doses for 'possible *maybe*' breedings. We want to get your mare pregnant as quickly as possible therefore it is important for you to instruct your veterinarian to be in contact as noted and work within the schedule.

***Receiving Cooled Semen -**

DO NOT OPEN THE SHIPPING CONTAINER UNTIL YOUR VETERINARIAN IS PRESENT AND COMPLETELY READY TO INSEMINATE YOUR MARE!!!!!!

Once the shipping container is opened please review the enclosed documents to ensure that you have the correct semen for the your mare. Review these documents carefully! We ask that if the shipment is not already packed in syringes please use REPRODUCTIVE SYRINGES - ALL plastic syringes - as the rubber ends on other syringes can act as a spermicidal.

We are pleased to guarantee you a minimum of 1 billion progressively motile cells with each shipment we send you.

HEZA POISED DREAMER, semen will be extended in Inra 96 Shipping extender.

A Cooled Shipped Semen Report will accompany each shipment.

It is highly recommended that the entire shipment be inseminated into your mare when you receive it. A small sample of the shipment should be examined by your veterinarian to determine its status at the time of insemination. Please make sure the slide you use and the semen sample is adequately warmed prior to determining the evaluation of the shipment. Please ensure that the Stallion Breeding Manager is notified when you receive your shipment. To help us ensure our high quality control standards we ask that your veterinarian provide us with an evaluation of the shipment when the Stallion Breeding Manager is called to confirm the shipments arrival.

Please ensure that the mare is ultra-sounded or palpated the next day to determine that she has in fact ovulated! If Ovuplant has been used, and the mare has ovulated, we suggest that it be removed at this time. If the mare has not ovulated, please notify the Stallion Breeding Manager immediately. Your veterinarian will need to decide if an additional shipment is needed.

We ask that you have your mare ultra-sounded to confirm conception between 14 and 16 days post insemination. Please advise the Stallion Breeding Manager immediately confirming your veterinarian's findings.

Arrangements will need to be made for mares that are not confirmed in foal for additional shipments and or procedures to be done.

Once our farm mares are confirmed in foal they continue under the lighting program and re-preg checked at 45 days, 60 days and 90 days. After which they are turned out into the broodmare pastures.

We highly suggest, especially for early-bred mares, that the lighting program not change until your mare is confirmed in foal at 60 days. Mares bred later in the year can be maintained as normal.

All farm mares are re-preg checked in the fall and normal routine health care procedures are completed prior to the winter season. Any mares not in foal are to be reported to the Stallion Breeding Manager immediately.

Vaccination Schedule -

Tetanus, Eastern and Western Equine Encephalomyelitis booster once yearly. Pregnant mares boosted 1 month prior to foaling

Prodigy or Pnaumabort-K at 5,7,and 9 months gestation for prevention of Rhino abortions.

West Nile boosters given to pregnant mares one month prior to foaling.

Flu Avert for influenza prevention every 6 months.

***Cooled Shipped Semen Breedings are limited – please check for availability.**

**On site breedings provided by Dr. Alex Wales, D.V.M. and the
Equine Reproduction Team at Panorama Veterinary Services
1818 Davidson Road, Winfield, B.C.
250-861-1099**

**~ please contact them directly for reproductive and mare care
services.**

Additional Information –

www.equine-reproduction.com
www.equine-reproduction.com/articles/mare.htm
www.selectbreeders.com

*We are pleased to help you in any way possible – at any time,
feel free to ask any questions you might have.
We understand that for many this might be a learning experience.*

Please be sure to contact the Stallion Breeding Manager when your mare foals.
Providing all contractual obligations are completed signed Breeders Certificate
will be mailed to you immediately!

**Laurie Takoff
Stallion Breeding Manager
for
HEZA POISED DREAMER
Laurian Quarter Horses
2880 Schram Road
Kelowna, British Columbia
Canada V1P 1K2
Toll Free 1-877-765-7228
ph.: 250-765-7228
fax.: 250-765-7248**

laurianquarterhorses@telus.net

www.LaurianQuarterHorses.com.