

Stud Service Fee

Each stud may have a different fee. It is dependent on size, health-testing, other testing, and pedigree. Each stud's listing reflects their current pricing. The agreement bleeding cycle. includes 3 breedings. Any additional sample can be provided for \$100 each, plus A.I. costs (see below), and shipping costs. There "textbook" perfect, and you can count the are no additional charges for stud fee.

Brucellosis Testing

For side-by-side breeding services, we require that your female have a current negative brucellosis blood test within the last 30 days. This is a simple blood draw and testing performed by your vet and the results may take a couple of days for results, so please plan accordingly. This requirement is not applicable for any artificial insemination services.

Reservation Fees Apply

To secure potential calendar dates for your stud service, a \$100 non-refundable reservation fee should be placed. That amount will be applied towards your balance due.

A.I. Additional Fee

We require a \$200 additional fee for the costs to ship the sample. The fee includes:

- Fresh-Chilled Semen Transport Kit
- CaniPlus LT Extender
- Semen Collection Supplies
- Semen Analysis

The A.I. additional fee does NOT include the shipping costs, which will vary according to location and time of delivery.

Progesterone Testing

We do require progesterone testing to carefully time the insemination & to

Stud Gervice Pricing Breakdown

guarantee pregnancy. This is a blood draw and testing done by your vet. Progesterone testing should begin when the discharge is very light to non-existent, which occurs the end of her

Every female's cycle is different....some are days of her cycle until she is "ready" to breed. Others can stay at a lower level for several days and then their levels will rise guite rapidly. Stalling is also possible, which is when her progesterone numbers are "stalled" within a narrow number range (which can occur over 5 ng/ml), and then they will finally start to rise to the target number for the best timing of insemination.

Because of these factors, we strongly recommend that you test your girl's progesterone number on the 1st day of insemination to evaluate whether or not you will require another sample or if she's stalled, or even regressed.

See chart below for guidance and actions to take given the progesterone numbers she tests at. This is a chart provided by IDEXX which we refer to for timing our breedings.

Below 1.0 ng/mi - no ovarian activity -ACTION: Test every 3 or 4 days 1.0 to 2.0 ng/ml - rise indicates active ovary -ACTION: test in 2 to 3 days 2 to 4.9 no/mi - active ovary - ACTION - Test every 24 hours until you determine 5.0 5.0 Ovulation! **5 to 6 ng/ml** - ACTION - Breed in 2 to 3 days 6 to 11 ng/ml - ACTION - BREED in 1 to 2 days 11 to 19 ng/ml - ACTION - BREED TODAY! Over 19 ng/ml - BREED IMMEDIATELY if vaginal smear is OK and female is still receptive. This is considered LATE, if you have to ship semen.

Hope for the best!