

# “ SEMEN ”

**All breeding males have frozen semen available.  
Stud fees begin at \$500 for live cover or frozen semen.  
For stud fees on individual males, see the Stud Dogs page.  
For results on inseminations, see  
the Feedback page under each Stud Dog.**

## **LIVE COVER STUD FEES:**

A “negative” brucellosis test on any female is required before breeding to a Tekoa Mountain Stud dog. This test must be performed within one month prior to arriving at Tekoa and the actual test result from an accredited laboratory must be supplied by fax or mail before the female arrives for breeding. If the female is shipped, a transportation fee to and from the airport may apply. Boarding fees of no more than \$10 per day may also apply.

Stud services at Tekoa begin at \$500 ( or pick of the litter ) for any live cover. All stud fee arrangements are completed BEFORE the female arrives for breeding. If the female is shipped, a transportation fee to and from the airport may apply. Boarding fees of no more than \$10 per day may also apply.

Any additional fees such as vaginal smears, progesterone checks, or artificial insemination are the responsibility of the owner of the female. Any such additional fees are with prior approval of the owner of the female prior to breeding.

For stud fees on individual males, please see the Stud Dog page.

## **FROZEN Semen**

Tekoa Mountain Kennels is fortunate to have the International K9 Semen Bank 15 minutes away!

International K9 Semen Bank of Oregon  
11241 SE 362<sup>nd</sup> Avenue  
Boring, Oregon 97009  
503-663-7031 Fax / Office  
E-mail: [IK9SB@aol.com](mailto:IK9SB@aol.com)

This is a real convenience to Tekoa and any clients for vaginal inseminations, scheduling surgical inseminations, stud dog collections, storing and shipping frozen semen.  
For stud fees on individual males, see the Stud Dogs page.

## **INSEMINATIONS AT TEKOA:**

Tekoa Mountain Kennels recommends vaginal insemination on any difficult females if being bred to a stud dog currently living. All other females may be live bred. A surgical insemination is recommended for all females being bred to a stud dog no longer living.

**Vaginal insemination ( frozen semen ):** “Estimated Costs” \$300 to \$450  
( does NOT include stud fee/pick of litter or shipping the female to and from Tekoa )

**Surgical insemination ( frozen semen ):** “Estimated Costs” \$500 to \$750  
( does NOT include stud fee/pick of litter or shipping the female to and from Tekoa )

## **INSEMINATIONS - SHIPPING SEMEN to the Owner of the female:**

**Vaginal insemination ( frozen semen ):** “Estimated Costs” \$350 to \$500 ( 3 vials )  
( does NOT include stud fee or transporting/boarding/fees for the female at the client's Veterinary facility )

**Surgical inseminations ( frozen semen ):** “Estimated Costs” \$350 to \$500 ( 1 vial )  
Most recommended procedure  
( does NOT include stud fee or transporting/boarding/fees for the female at the client's Veterinary facility )

**Using Chilled Semen:** “Estimated Costs” \$350 to \$1200 ( Not recommended )  
( does NOT include stud fee or transporting/boarding/fees for the female at Veterinary facility )  
This procedure is not cost effective or a timely friendly event.

## **NOTE:**

All suggested prices are estimates only and subject to change.

If pregnancy does not occur, return service for the female is recommended.

Stud fees may be refunded after all other options have been considered.

The owner is responsible for all fees associated with shipping.

Any stud fee payments, health papers and negotiations for breeding must be made prior to the female arriving at Tekoa.

A negative brucellosis test on the female dog is required prior to breeding. This test must have been performed within one month of the breeding date, and the actual test result from an accredited laboratory must be submitted for Tekoa's files.

Tekoa remains flexible in working with all clients to provide the best possible service.

Special efforts are taken toward the care, transporting and breeding of all females.

Please contact Tekoa at [ericmauck@aol.com](mailto:ericmauck@aol.com) with any questions about breeding females.

Thank you!