

KAT MAN ZIP
2010 Breeding Fees and Discounts

Booking and Breeding Fees (all services include chute and collection fees; does not include shipping fees after first collection)

Booking Fee	\$450	Non-refundable fee to reserve a breeding of any type in 2010. This fee may not be transferred to a future breeding season or used from a prior breeding season and is required for all mares in 2010, including carryovers. Waived for mares who paid a full stud fee in 2009
Stallion Service Fee	\$1250	For breeding on the Farm or via cooled shipped semen. Includes LFG. First collection shipping fees included (except for donated services.)
APHA/ApHC Stallion Fee	\$1250	This fee provides for an APHA or ApHC certificate only. Includes LFG. First collection shipping fees included (except for donated services.)
Breeding with Frozen Semen	\$1500	This provides two (2) doses of <i>proven</i> frozen semen (first shipping fee included.) Additional doses may be purchased for \$100 per dose plus shipping.

Discounts Available (not to exceed \$500 per mare)

Early Booking	-\$250	If booked before December 31 st , 2009
Early Payment	-\$100	If paid in full by December 31 st , 2009 (can be used with Early booking)
Multiple Mares	-\$100 -\$150	Discount off second breeding for same owner Discount off 3 rd and subsequent mares for same owner

(Discounts do not apply to donated breedings or to rebreeds or booking fees)

Southwest Stallion Station Shipped Cooled Semen Fees (subject of change)

Standard overnight shipment sent via Fed-Ex (within US mainland)		\$250
Counter-to-Counter (CTC) same day air shipment		\$350
Add-on fee for Canadian Shipments of fresh semen		\$100
Chute fees for Rebreeds (waived for mare who paid a full stud fee in 2009)		\$250

Collection/Shipping schedule are flexible with at least 24-hours notice. We will try to accommodate your needs, however, we do request notification before 8 a.m. It is most desirable for Dr. Phillips to receive a call 417-350-4633 or 417-759-1785 when your mare is beginning her breeding cycle so we can more efficiently track the mare's needs.