

Simbra Semen Share Agreement

Entered into between

	. stud (the Se	eller) wit	h Simbra ı	members	hip		
no, herein represented by							
with ID No being the	registered	owner	of the	Simbra	bull		
e-mail address:							
Cell no:							
And							
The Buyer being no							
With ID No							
e-mail address:							
Cell no:							

Whereby the Buyer acquired and has fully paid for.....semen share(s). (One Semen Share equates to 250 Semen Straws, to be used by the purchaser to AI individual animals and/or to fertilise ova during embryo flushing's.)

It is agreed by both parties that:

- 1) The Seller who offers the Share(s) of the bull (with ID number mentioned above) by means of Semen Straws confirms that:
 - a. The information regarding the animal's pedigree, age and performance records are correct,
 - b. The animal was in a good state of health (general health, structural soundness and free from TB, CA, Trichomoniase and Vibriosis) when semen were collected,
 - c. Minimum Semen quality and vitality standards as prescribed by legislation governing veterinarian aspects (as applicable) were adhered to.
- 2) All bulls of which Semen Shares offered for sale on the Simbra Semen Bank must comply 100% to the requirements outlined in the Simbra Auction Rules.



- 3) The bull with the above-mentioned ID no. has been genotyped by means of a SNP genotype, and tested for the current standard Simbra practice genetic conditions and it is the responsibility of the Seller to disclose this information to the Buyer prior to this agreement or any sale.
- 4) Per transaction 1 or 2 additional Semen Straws must be supplied so that the Buyer to, within 7 days of receipt of the semen straws, carry out their own quality test on the Semen.

Signed at	on	20
Seller:		
Initials & Surname:		
Witness:		
Signed at	on	20
Buyer:		
Initials & Surname:		
Witness:		

A copy of this contract must be submitted to the Simbra Society by e-mail to <u>office@simbra.org</u> before any birth notifications of calves sired by AI bulls will be accepted.