

Simbra Breeding Policy

Simbra CUM Register				
Simmentaler (Registered)	x	Sanga/Sanga Composites	=	Simbra Cum F0
Simmentaler (Registered)	x	Zebu/Zebu Composites	=	Simbra Cum F0
Brahman (Registered)	x	Bos Taurus/Sanga or their Composites	=	Simbra Cum F0

Some Examples of The Different the Breeds Found in S.A	
Sanga	Afrikaner, Bonsmara, Tuli, Nguni, Drakensberger, Hugenoot
Zebu	Boran
Bos Taurus	Angus, Hereford, Charolais, Limousin, Wagyu,

Simbra (Registered)		x	Any of the Above	=	Simbra Cum F0 or Simbra Cum F1 (If Sire Verified)
---------------------	--	---	------------------	---	--



Simbra F1 Register				
Simbra (Any F Generation)	x	Brahman (Registered)	=	Simbra F1
Simbra (Any F Generation)	x	Simbra Cum F0	=	Simbra F1
Simbra (Any F Generation)	x	Simmentaler (Registered)	=	Simbra F1
Simbra (Any F3/F4)	x	Any Beef Breed with 25% Brahman Influence (Registered)	=	Simbra F1
Any Beef Breed with 25% Brahman Influence (Registered)	x	Simbra (Any F3/F4)	=	Simbra F1
Simmentaler (Registered)	x	Brahman (Registered)	=	Simbra F1
Simmentaler (Registered)	x	Simbra Cum F0	=	Simbra F1
Simmentaler (Registered)	x	Simbra (Any F Generation)	=	Simbra F1
Brahman (Registered)	x	Simmentaler (Registered)	=	Simbra F1
Brahman (Registered)	x	Simbra Cum F0	=	Simbra F1
Brahman (Registered)	x	Simbra (Any F Generation)	=	Simbra F1

* Any F1 Cum Inspected Before 1 March 2013

* Only female animals born out of Simbra Cum F0 cows may be added to the F1 register. Shown By the symbol

* Any Cum Female that has been Simbra Sire Verified, becomes a Simbra Cum F1

Simbra F2 Register				
Simbra (F1/F2/F3/SP)	x	Simbra F1	=	Simbra F2
Simbra F1	x	Simbra (F1/F2/F3/SP)	=	Simbra F2

Simbra F3 Register				
Simbra (F2/F3/SP)	x	Simbra F2	=	Simbra F3
Simbra F2	x	Simbra (F2/F3/SP)	=	Simbra F3

Simbra SP Register				
Simbra (F3/SP)	x	Simbra F3	=	Simbra SP
Simbra F3	x	Simbra (F3/SP)	=	Simbra SP

* All animals to be registered must be inspected and approved by a Society Official, in accordance with the Breeds Standards. This includes any animal to be introduced into the Simbra CUM F0 Register.