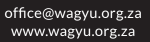


The mating list form can be used to record a producer's planned mating's during the breeding season, this includes bull in & out dates, cow synchronization, AI & ET dates, flushing, pregnancy tests and culled cows/heifers. Use this form for all your Wagyu females (from F1 to Fullblood). BREEDPLAN uses the information captured in the mating form to calculate the following EBVs:

- Days to Calving (DTC) Fertility trait.
- Gestation Length (GL) Fertility trait.

B C D E F G H I J K L M N O P Q R S T U V W X

Herd Ident	Cow Ident	Event 1 Date	Event Code	Sire Ident	Man Grp	Bull Out Date	Event 2 Date	Event Code	Sire Ident	Man Grp	Bull Out Date	Event 3 Date	Event Code	Sire Ident	Man Grb	Bull Out Date	Flush Date	No of Embryos	Preg Test Result	Date Tested	Disposal Date	Dispo		
12345	ABC0840	01062007	N	CBA034	1	15072007	15072007	N	iucit		18082007	Duto	Couc	lucit	orp	Duto	Dutc	Limityou	P	15092007	Duto			Example of a natural mating program, where the females were single joined to two
12345	ABC095	01062007	N	CBA034	1		15072007	N	CBA021		18082007								N		01122007	E	100	different bulls . Preg test results and disposal codes are also included.
12345	ABC0845	01062007	N	CBA034	1		15072007	N	CBA021		18082007								р	15092007		- 14		difference constitutes and disposal codes are and included.
2345	ABC1022	01062007	Z	100	A2	100	12062007	1	CBA021		45.75	16062007	N	ZZ075		01082007			10	01092007				Example of a synchronised Al program, followed by Al on observed heat and then a
2345	ABC1053	01062007	Z		A2		14062007	4	CBA0810			16062007	N	ZZ075		01082007			10	01092007			-	backup bull. Note that you can use different Al semen within the same Al program.
2345	ABC0820	01062007	Z		A2		13062007	4	ABC0520			16062007	N	ZZ075		01082007			4	01092007	1			
2345	ABC0540	21052007	Z		2		01062007	A	AAA001			02062007	N	BBZ078	SIC	16072007			N	30102007	01122007	D		
2345	ABC061	21052007	Z		2		01062007	A	AAA001			02062007	N	BBZ078		16072007			Р	30102007				Example of a synchronised Al program, followed by Al at a fixed time after
2345	ABC0890	21052007	Z		2		01062007	A	AAA001			02062007	N	BBZ078		16072007			P	30102007				
2345	ABC071	01062007	M		A3	30082007	04062007	- 1	CBA021			15072007	N	ABX 081		30082007			Р	10112007			_	touch from the first and a supplementary and
2345	ABC075	01062007	M		A3	30082007	05062007	4	CBA021			15072007	N	ABX 081		30082007		- 1	P	10112007				Example of an Al program utilising an initial period of insemination on observed heat
2345	ABC076	01062007	M		B2	30082007	06062007	Z				15072007	N	ABX 081		30082007			P	10112007			1	(natural) followed by synchronisation of remaining females with insemination on
2345	ABC0825	01062007	M		B2	30082007	06062007	Z				12062007	1	ABX081		30082007								observed heat and then a backup bull. Note that an animal's involvement in an Al- program needs to be recorded even if the isn't inseminated e.g. Cow ABCT354
2345	ABC0825	15072007	N.			30082007													P	10112007				program needs to be recorded even if she isn thise minated e.g. Cow Abc 1554
2345	ABC0710					200										11	02052007	5	100					
2345	ABC0710	03052007	E		K9		20052007	N	ZZ001	11	12072007							18-	N	10112007				Example of an ovum flush and registered cows ET implants
2345	ABC0715	03052007	E		K9		20052007	N	ZZ001	113	12072007								P	10112007				Example of all ordin flath and registered conservinguings
2345	ABC062	03052007	E		K9		20052007	N	ZZ001	-	12072007								Р	10112007				
2345	ABC0490																		P	10112007				Marriage - Address - Addre
2345	ABC0495																		P	10112007				Example of pregnancy tests and disposals only
2345	ABC0496																		P		15122007	8		
	- Transfer																			1,100	Farmin	173		
Note - A	descriptions	of the mat	ina inform	ation in																				









Herd	Cow Ident	Event 1 Date	Event	Sire	Man	Bull Out Date	Event 2 Date	Event	Sire	Man	Bull Out Date	Event 3 Date	Event	Sire Ident	Man	Bull Out Date	Flush	No of Embryos	Preg Test Result	Date Tested	Disposal Date	Disposal Code
	ABC0840	01062007	N	CBA034	dip	15072007		N	lucit	Olb		Date	Code	iueiit	Oip	Date	Date	Lilloryos	Nesuit		Date	Code
12345					1				004 004		18082007									15092007	04400007	F
12345	ABC095	01062007	N	CBA034	1		15072007	N	CBA021		18082007								N		01122007	-
12345	ABC0845	01062007	N	CBA034	1	15072007	15072007	N	CBA021		18082007						10.		Р	15092007		
12345	ABC1022	01062007	Z		A2		12062007	-1	CBA021			16062007	N	ZZ075		01082007			10	01092007		
12345	ABC1053	01062007	Z		A2		14062007	T	CBA0810			16062007	N	ZZ075		01082007			10	01092007		
12345	ABC0820	01062007	Z		A2		13062007	1	ABC0520			16062007	N	ZZ075		01082007			4	01092007		
12345	ABC0540	21052007	Z		2		01062007	A	AAA001			02062007	N	BBZ078	SIC	16072007			N	30102007	01122007	D
12345	ABC061	21052007	Z		2		01062007	A	AAA001			02062007	N	BBZ078		16072007			P	30102007	1	
12345	ABC0890	21052007	Z		2		01062007	A	AAA001			02062007	N	BBZ078		16072007			P	30102007		
12345	ABC071	01062007	M		A3	30082007	04062007	1	CBA021			15072007	N	ABX 081		30082007	11		Р	10112007		
12345	ABC075	01062007	M		А3	30082007	05062007	1	CBA021			15072007	N	ABX 081		30082007			P	10112007		
12345	ABC076	01062007	- 11		B2	30082007	06062007	Z				15072007	N	ABX 081		30082007			P	10112007		
12345	ABC0825	01062007	M		B2	30082007	06062007	Z				12062007	1	ABX 081		30082007						
12345	ABC0825	15072007	N			30082007	Par Chang					1000							P	10112007		
12345	ABC0710																02052007	5	-			
12345	ABC0710	03052007	E		K9		20052007	N	ZZ001		12072007								N	10112007		
12345	ABC0715	03052007	E		K9		20052007	N	ZZ001		12072007								P	10112007		
12345	ABC062	03052007	E		K9		20052007	N	ZZ001		12072007						3		P	10112007		
12345	ABC0490																7		P	10112007		
12345	ABC0495																		P	10112007		
12345	ABC0496															-			P		15122007	В

Column B Herd Indent

Enter your Society Membership number.

Column C Cow Ident

Enter the Society registered Id of the cow for which the joining information is being submitted. Note: The Society Id must be completed in the correct format i.e., HDMYY###, e.g., ABC230001.

Column DEvent 1 Date

Enter the date of the mating program event described by the event code for the cow in this particular mating season.

For natural matings (event code = N), this will be the "Bull In" date

For synchronization (event code = Z), this is the start date of the synchronization program

For AI matings (event code = I or A), this will be the AI date

The start of mating events (event code = M), this is the start of the mating program.

The date should be entered in the format of DDMMYYYY (e.g., 01012000)

DO NOT USE SPACES, SLASHES OR DASHES WHEN COMPLETING DATES

Repeat for up to two more mating program events for the cow. Use multiple lines for each cow if more than three events are required.

Column EEvent Code

Enter the event code for this mating program event for the cow in this particular mating program:

- N = Natural / Paddock joining
- H = Hand mating
- Z = Synchronization program
- I = Artificial insemination on observed standing heat (whether synchronized or not)
- $\label{eq:A} A = Artificial\ insemination\ after\ fixed\ time\ from\ synchronization$
- E = ET registered cow implanted with an embryo
- M = Define mating program period (for mating programs that don't start with a Z or N event)







Herd	Cow Ident	Event 1 Date	Event	Sire	Min	Bull Out Date	Event 2 Date	Code	Sire	Man	Bull Out Date	Event 3 Date	Event	Sire	Man	Bull Out Date	Flush Date	No of Embryos	Prog Test Result	Date Tested	Disposal Date	Disposal Code
12345	ABC0840	01062007	14	CBA034	1	15072007	15072007	N			18082007								P	15092007		
12345	ABC095	01052007	7.4	CBA034	3	15072007	15072007	N.	CBA021		18082007								N	15092007	01122007	F
12345	ABC0845	01062007	- 14	CBA034	.1	15072007	15072007	N:	CBA021		18082007								P	15092007	0.00	
12345	ABC1022	01052007	Z		A2		12062007	- 1	CBA021			16062007	N	ZZ075		01082007			10	01092007		
12345	ABC1053	01062007	2		A2'		14062007	1	CBA0810			16062007	N	22075		01082007			10	01092007		
12345	ABC0820	01062007	2		A2		13062007	1	ABC0520			16062007	N	22075		01082007			4	01092007		
12345	ABC0540	21052007	Z		2		01062007	· A	4AA001			02062007	N	982078	SIC	18072007			P.E.	30 102007	01122007	D
12345	ABC061	21052007	Z		2		01062007	A:	BAA001			02062007	N	BBZ078		16072007			P	30102007		
12345	ABC0890	21052007	2		2		01062007	A	AAA001			02062007	N	BBZ078		15072007			P	30102007		
12345	ABC071	01082007	M		A3	30.082007	04062007	1	CBA021			15072007	1/2	ABK081		30082007			P	10112007		
12345	ABC075	01052007	M		A3	30082007	05062007		CBA021			15072007	N	AEX081		30082007			P	10112007		
12345	ABC076	01062007	6.0		B2	30082007	06062007	2				15072007	N	ABX081		30082007			P	10112007		
12345	ABIC0825	01062007	8.5		B2	30082007	06062007	Z				12062007	1	ABK081		30082007						
12345	ABC0825	15072007	N			30082007						1200 370				CALL PROPERTY.			P	10112007		

Column FSire Indent

Enter the Society registered Id of the sire for the joining of the cow in this particular mating season. Leave blank for Z, E and M events. **Note: The Society Id must be** completed in the correct format i.e. **HDMYY###**, e.g., **ABC230001**.

Use the Multisire group ID when more than one Sire is used in this particular mating event. Use the Multisire group ID when more than one Sire is used in this particular mating event.

Column G Man Grp

Enter a management group to identify mobs of cows in the same mating program or cow herd. Also, identify any cow/s whose fertility may have been affected by other circumstances and should be sub-grouped from the mob. A maximum of three characters (letters or numbers) can be used to describe each management group.

Column HBull <u>Out Date</u>

For Natural mating events (N), enter the date the sire was removed from the cow mob. For mating periods (event code = M), enter the expected date to complete this mating program. Leave blank for Z, E, E, and E events. The date should be entered in the format of DDMMYYYY (e.g., 01012000)

DO NOT USE SPACES, SLASHES OR DASHES WHEN COMPLETING DATES

Column I Event 2 Date

Enter the date of the mating program event described by the event code for the cow in this particular mating season.

For natural matings (event code = N), this will be the "Bull In" date

For synchronization (event code = Z), this is the start date of the synchronization program

For AI matings (event code = I or A), this will be the AI date

The start of mating events (event code = M), this is the start of the mating program.

The date should be entered in the format of DDMMYYYY (e.g., 01012000)

DO NOT USE SPACES, SLASHES OR DASHES WHEN COMPLETING DATES







Herd	Cow Ident	Event 1 Date	Event	Sire	Min	Bull Out Date	Event 2 Date	Event	Sire	Man	Bull Out Date	Event 3 Date	Event Code	Sire	Man	Bull Out	Flash Date	No of Embryos	Prog Test Result	Date Tested	Disposal Date	Disposal Code
12345	ABC0840	01062007	74	CBA034	1	15072007	15072007	N			18082007								P	15092007		
12345	ABC095	01052007	7.4	CBA034	1	15072007	15072007	N.	CBA021		18082007								N	15092007	01122007	E
12345	ABC0845	01062007	74	CBA034	.1	15072007	15072007	N:	CBA021		18082007								P	15092007	100.100	-
12345	ABC1022	01052007	Z		A2		12062007	- 1	CBA021		1	16062007	N	ZZ075		01082007			10	01092007		
12345	ABC1053	01062007	2		A2'		14062007	11	CBA0810			16062007	N	22075		01082007			10	01092007		
12345	ABC0820	01062007	Z		A2		13062007	1	ABC0520			16062007	N	22075		01082007			4	01092007		
12345	ABC0540	21052007	Z		2		01062007	· A	4AA001			02062007	N	982078	SIC	18072007			14	30 102007	01122007	D
12345	ABC061	21052007	Z		2		01062007	A.	BAA001			02062007	N	BBZ078		16072007			P	30102007		
12345	ABC0890	21052007	2		2		01062007	A	AAA001			02062007	N	BBZ078		15072007			P	30102007		
12345	ABC071	01082007	8.8		.A.S.	30.082007	04062007	1	CBA021			15072007	11	ABK081		30082007			P	10112007		
12345	ABC075	01052007	M		'A3'	30082007	05062007	1	CBA021			15072007	N	AEX081		30082007			P	10112007		
12345	ABC076-	01062007	M		B2	30082007	06062007	2				15072007	N	ABX081		30082007			P	10112007		
12345	ABIC0825	01062007	8.5		B2	30/082/007	06062007	Z				12062007	1	AB(081		30082007						
12345	ABC0825	15072007	N			30082007						1200 370				Control of the last			P	10112007		

Column JEvent Code

Enter the event code for this mating program event for the cow in this particular mating program:

- N = Natural / Paddock joining
- H = Hand mating
- Z = Synchronization program
- I = Artificial insemination on observed standing heat (whether synchronized or not)
- A = Artificial insemination after a fixed time from synchronization
- E = ET registered cow implanted with an embryo
- M = Define mating program period (for mating programs that don't start with a Z or N event)

Column KSire Indent

Enter the Society registered Id of the sire for the joining of the cow in this particular mating season. Leave blank for Z, E and M events. **Note: The Society Id must be** completed in the correct format i.e., **HDMYY####**, e.g., **ABC230001**.

Use the Multisire group ID when more than one Sire is used in this particular mating event.

Column L Man Grp

Enter a management group to identify mobs of cows in the same mating program or cow herd. Also, identify any cow/s whose fertility may have been affected by other circumstances and should be sub-grouped from the mob. A maximum of three characters (letters or numbers) can be used to describe each management group.

Column M Bull Date Out

For Natural mating events (N), enter the date the sire was removed from the cow mob. For mating periods (event code = M), enter the expected date to complete this mating program. Leave blank for Z, E, A and I events. The date should be entered in the format of DDMMYYYY (e.g., 01012000)

DO NOT USE SPACES, SLASHES OR DASHES WHEN COMPLETING DATES







Herd	Cow Ident	Event 1 Date	Event	Sire	Min	Bull Out Date	Event 2 Date	Event	Sire	Man	Bull Out Date	Event 3 Date	Event	Sire	Man	Bull Out Date	Flush Date	No of Embryos	Prog Test Result	Date Tested	Disposal Date	Disposal Code
12345	ABC0840	01062007	14	CBA034	1	15072007	15072007	N			18082007								P	15092007		
12345	ABC095	01052007	7.4	CBA034	1	15072007	15072007	N.	CBA021		18082007								N	15092007	01122007	F
12345	ABC0845	01062007	74	CBA034	.1.	15072007	15072007	N:	CBA021		18082007								P	15092007	VOV. 1-27	-
12345	ABC1022	01052007	Z		A2		12062007	1	CBA021			16062007	N	ZZ075		01082007			10	01092007		
12345	ABC1053	01062007	2		A2'		14062007	11	CBA0810			16062007	N	22075		01082007			10	01092007		
12345	ABC0820	01062007	Z		A2		13062007	1	ABC0520			16062007	N	22075		01082007			4	01092007		
12345	ABC0540	21052007	Z		2		01062007	· A	4AA001			02062007	N	982078	SIC	18072007			14	30 102007	01122307	D
12345	ABC061	21052007	Z		2		01062007	A.	BAA001			02062007	N	BBZ078		16072007			P	30102007		
12345	ABC0890	21052007	2		2		01062007	A	AAA001			02062007	N	BBZ078		15072007			P	30102007		
12345	ABC071	01082007	M		A3	30.082007	04062007	1	CBA021			15072007	1/2	ABK081		30082007			P	10112007		
12345	ABC075	01052007	M		A31	30082007	05062007	1	CBA021			15072007	N	AEX081		30082007			P	10112007		
12345	ABC076-	01062007	M		B2	30082007	06062007	2				15072007	N	ABX081		30082007			P	10112007		
12345	ABIC0825	01062007	8.5		B2	30082007	06062007	Z				12062007	1	ABK081		30082007						
12345	ABC0825	15072007	74			30082007						1200 370				Christian .			P	10112007		

Column NEvent 3 Date

Enter the date of the mating program event described by the event code for the cow in this particular mating season.

For natural matings (event code = N), this will be the "Bull In" date

For synchronization (event code = Z), this is the start date of the synchronization program

For AI matings (event code = I or A), this will be the AI date

The start of mating events (event code = M), this is the start of the mating program.

The date should be entered in the format of DDMMYYYY (e.g., 01012000)

DO NOT USE SPACES, SLASHES OR DASHES WHEN COMPLETING DATES

Column OEvent Code

Enter the event code for this mating program event for the cow in this particular mating program:

N = Natural / Paddock joining

H = Hand mating

Z = Synchronization program

I = Artificial insemination on observed standing heat (whether synchronized or not)

A = Artificial insemination after a fixed time from synchronization

E = ET - registered cow implanted with an embryo

M = Define mating program period (for mating programs that don't start with a Z or N event)

Column PSire Indent

Enter the Society registered Id of the sire for the joining of the cow in this particular mating season. Leave blank for Z, E and M events. **Note: The Society Id must be** completed in the correct format i.e., **HDMYY####**, e.g., **ABC230001**.

Use the Multisire group ID when more than one Sire is used in this particular mating event.







Herd Ident 12345 12345 12345	ABC0840 ABC095 ABC0845	Event 1 Date 01062007 01062007 01062007	Event Code N N	Sire ident CBA034 CBA034 CBA034	Man Grp 1	15072007	Date 15072007 15072007	Code N N	Sire ident CBA021 CBA021	Man Grp	Bull Out Date 18082007 18082007 18082007	Event 3 Date	Event Code	Sire	Man Grp	Bull Out Date	Flosh Date	No of Embryos	Preg Test Result P N	Tested 15092007	Date 01122007	Disposal Code F
12345	ABC1022		7	GBNU34	A2	10072007	12062007	Y	CBA021		10002007	16062007	N	ZZ075		01082007			10	01092007		_
12345	ABC1053		2		A2'		14062007	- 1	CBA0810			16062007	N	22075		01082007				01092007		
12345		01062007	Z		A2		13062007	1	ABC0520			16062007	N	22075		01082007				01092007		
12345	ABC0540	21052007	Z		2		01062007	· A	4AA001			02062007	N	BB2078	SIC	18072007			P.E.	30 102 007	01122007	D
12345	ABC061	21052007	Z		2		01062007	A .	BAA001			02062007	N	BBZ078		16072007			P	30102007	1.200	
12345	ABC0890	21052007	2		2		01062007	A	AAA001			02062007	N	862078		15072007			P	30102007		
12345	ABC071	01082007	8.8		A3	30.082007	04062007	1	CBA021			15072007	11	ABK081		30082007			P	10112007		
12345	ABC075	01062007	M		A31	30082007	05062007	- 1	CBA021			15072007	N	ABX081		30082007			P	10112007		
12345	ABC076-	01062007	M		B2	30082007	06062007	2				15072007	N	ABX081		30082007			P	10112007		
12345	ABIC0825	01062007	8.5		B2	30/082007	06062007	Z				12062007	1	AB(081		30082007						
12345	ABC0825	15072007	N			30082007	1000					12000	7	12.42.0		Carlo Barri			P	10112007		

Column Q Man Grp

Enter a management group to identify mobs of cows in the same mating program or cow herd. Also, identify any cow/s whose fertility may have been affected by other circumstances and should be sub-grouped from the mob. A maximum of three characters (letters or numbers) can be used to describe each management group.

Column RBull Date Out

For Natural mating events (N), enter the date the sire was removed from the cow mob. For mating periods (event code = M), enter the expected date to complete this mating program. Leave blank for Z, E, A and I events. The date should be entered in the format of DDMMYYYY (e.g., 01012000)

DO NOT USE SPACES, SLASHES OR DASHES WHEN COMPLETING DATES

Column SFlush Date

If the cow was flushed to collect ovum, enter the date that the cow was flushed. You do not need to record a mating that corresponds to the flush (the flush date is all we need). The date should be entered in the format of DDMMYYYY (e.g., 01012000).

DO NOT USE SPACES, SLASHES OR DASHES WHEN COMPLETING DATES

Column TNo of Embryos

(Optional) Enter the number of embryos that were flushed from the donor dam. Values between 0 - 20 will be considered valid.







Herd	Cow Ident	Event 1 Date	Event	Sire	Man	Bull Out Date	Event 2 Date	Event	Sire	Man	Bull Out Date	Event 3 Date	Event Code	Sire	Man	Bull Out Date	Flash Date	No of Embryos	Prog Test Result	Date Tested	Disposal Date	Disposal Code
12345		01062007	N	CBA034	3	15072007	15072007	N			18082007								P	15092007		
12345	ABC095	01052007	7.4	CBA034	1	15072007	15072007	N.	CBA021		18082007								N	15092007	01122007	E
12345	ABC0845	01062007	- 14	CBA034	.1	15072007	15072007	N:	CBA021		18082007								P	15092007	0.00	
12345	ABC1022	01052007	Z		A2		12062007	- 1	CBA021		1	16062007	N	ZZ075		01082007			10	01092007		
12345	ABC1053	01062007	2		A2'		14062007	11	CBA0810			16062007	N	22075		01082007			10	01092007		
12345	ABC0820	01062007	Z		A2		13062007	1	ABC0520			16062007	N	22075		01082007			4	01092007		
12345	ABC0540	21052007	Z		2		01062007	· A	4AA001			02062007	N	982078	SIC	18072007			14	30 102007	01122007	D
12345	ABC061	21052007	Z		2		01062007	A.	BAA001			02062007	N	BBZ078		16072007			P	30102007	4.7	
12345	ABC0890	21052007	2		2		01062007	A	AAA001			02062007	N	BBZ078		15072007			P	30102007		
12345	ABC071	01082007	8.8		.A.S.	30.082007	04062007	1	CBA021			15072007	11	ABK081		30082007			P	10112007		
12345	ABC075	01052007	M		'A3'	30082007	05062007	1	CBA021			15072007	N	AEX081		30082007			P	10112007		
12345	ABC076	01062007	M		B2	30082007	06062007	2				15072007	N	ABX081		30082007			P	10112007		
12345	ABIC0825	01062007	8.5		B2	30/082/007	06062007	Z				12062007	1	AB(081		30082007						
12345	ABC0825	15072007	N			30082007						1200 370				Control of the last			P	10112007		

Column U Preg Test Result

Enter the pregnancy test result for the cow in this particular mating season. The pregnancy test result should be either:

P = Pregnant

N = non-Pregnant

or 3 - 20 weeks if the number of weeks pregnant was specified by the technician

Column VDate Tested

Enter the date of pregnancy testing for the cow in this particular mating season. The date should be entered in the format of DDMMYYYY (e.g., 01012000)

DO NOT USE SPACES, SLASHES OR DASHES WHEN COMPLETING DATES

Column WDisposal Date

Enter the date that the cow was disposed of in this column. The date should be entered in the format of DDMMYYYY (e.g., 01012000)

DO NOT USE SPACES, SLASHES OR DASHES WHEN COMPLETING DATES



office@wagyu.org.za www.wagyu.org.za









Column XDisposal Code

Enter the disposal code that best describes the reason why the female was disposed of in this field. NOTE – THESE CODES ARE NOT USED TO CANCEL FEMALES FROM THE LEVY LIST, THEY ARE USED FOR ANALYSIS OF MATING INFORMATION ONLY.

The list of valid disposal codes is:

Culled or sold.

A Cast for age

B Sold surplus breeding female - but not code J or F

C Calving incident

D Disease (e.g., pesti, eye cancer, etc.)

E Eyes (pigment, hooding, etc.)

F Not in calf (i.e., failed preg test or did not calve)

G Genetic condition (e.g., genetic carrier)

H Horns

J Cull unjoined heifer surplus to requirements

K Coat Type

P Poor performance (e.g., poor milking, low body condition, etc.)

Q Appearance (type, colour, markings, Society standards, etc.)

R Reproduction abnormality (e.g., freemartin, mal-formed uterus, small pelvic area, etc.)

S Structural problem (e.g. feet, legs, navel, etc.)

T Poor temperament

U Udder or teat problems

V Poor EBVs

W Calved but failed to rear calf to weaning

X Susceptible to parasites (ticks, buffalo fly, worms, etc.)

Died or missing.

C Calving incident (e.g., dystocia, prolapsed)







HELPFULL HINTS

- Where a cow has more than 3 different joinings in the one mating season, start a second row for the cow and specify the 4th joining in the Event 1 column. Note: The Herd Ident and Cow Ident must be specified in each and every row.
- If it is easier to enter only one joining per row for each cow, multiple rows can be used for each cow. Note: The Herd Ident and Cow Ident must be specified in each and every row.
- Pregnancy test results can be entered as a separate record from the joining information. Note: The Herd Ident and the Cow Ident must be specified in both rows.
- Include data from cows and heifers that failed to become pregnant as well as their rejoining events. As well as for cows or heifers that are culled.
- In cases where more than one (1) sire is used in a particular mating event, send the list of sires used to the Society before completing the mating form. The Society will create multi-sire groups with unique IDs that can be used in the Sire ID fields of this form.
- All forms can be downloaded from the Society website at https://wagyu.org.za/forms-re-ports/
 Look out for the instructions- and example data submissions tabs at the bottom of the form.

Should you require further assistance, please contact staff at the Society.







