



SUPPLEMENTARY SHEET 2023 SALE

Scan Figures – 01/09/2023

Bovine Scanning Services – David Reid

Semen testing, scrotal measurement & soundness evaluation – 27/07/2023

Ced Wise B.V.Sc & Rocky Repro

To AACV standard

Health

All bulls given 3-day, 7 in 1 and Vibrio booster shot May 2023

Vaccinated with 3-germ blood December 2022

Vaccinated for Botulism May 2023

All bulls tested negative to Pestivirus and Pompe

Horn/Poll Test

PP – This animal possesses two copies of the poll variant of the gene. This animal is highly likely to express a polled phenotype and will always pass a poll variant to its progeny.

PH – This animal carries one copy of the poll variant and one copy of the horned variant of the gene. This animal is highly likely to express a polled or scurred phenotype and will transmit either the horn or poll variant to its progeny.

Semen Motility

The AACV has 2 pass levels for crushside semen evaluation. The highest level - Tick – indicates that the bull is fertile with 60% or higher progressively forward motile sperm. Further it is very likely that the semen of this bull will be fertile after freezing. The lower level (Q) was introduced to indicate that a bull may be fertile under natural mating, but it is likely his semen is not suitable for freezing. The Q level is given to bulls with between 30% and 59% forward motile sperm in a crushside situation.

Semen Morphology

Bulls with semen morphology results from 70%-100% normal sperm when examined in the lab are deemed as fertile for single sire mating. Bulls with 50- 69% are deemed as acceptable for multiple sire mating. We have ruled out any bulls that have not passed a semen morphology test and not offered them for sale.

LOT	BRAND	H/P	SIRE	AGE mth	WT kg	SS cm	SEMEN % MOTILE	SEMEN MORPH % NORM	P8 mm	RIB mm	EMA cm2	IMF %	HORN/ POLL TEST
1	2235	S	CL 19216	24	822	41	✓	75	11	8	143	4.8	PH
2	22314	S	CL 19290	22	746	42	✓	80	9	6	134	4.4	PH
3	WITHDRAWN												
4	22289	PP	YAR ART	22	884	43	✓	91	9	7	138	4.2	PP
5	22244	PP	CL 17299	24	878	45	✓	66	9	7	136	6.2	PP
6	22199	PP	GAR XAV	23	778	40	✓	86	11	7	135	4.8	PP
7	22245	P	CL 17299	23	842	39	✓	79	12	8	140	4.3	PH
8	22158	PP	CL 16188	22	776	41	✓	92	10	6	120	4.8	PP
9	22200	PP	CL 17253	23	782	39	✓	84	12	9	134	4.8	PP
10	22110	PP	RON VOL	23	720	36	✓	75	10	6	126	4.5	PP
11	22138	P	GO XAV	21	714	39	✓	89	12	8	124	5.4	PH
12	22282	PP	CL 17299	22	722	43	✓	74	10	8	130	6.2	PP
13	22223	P	CL 16173	23	746	34	✓	62	10	7	130	4.4	PH
14	22253	DH	NM EMM	24	788	40	✓	70	11	8	140	4.8	I
15	22242	S	CL 17299	23	796	40	Q	59	11	8	127	4.8	PH
16	2241	S	OASIS SR	23	966	46	✓	93	10	8	140	4.6	PH
17	22270	DH	CL 16173	23	766	40	✓	70	9	7	126	5.8	H
18	22312	S	CL 19290	23	810	45	✓	90	11	8	136	4.2	PH
19	22205	P	CL 17253	23	810	37	✓	84	10	6	130	5.2	PH
20	22337	S	WIRR MB	24	772	40	✓	82	11	7	132	5.1	PH
21	22363	S	CL 19290	23	768	42	✓	77	11	8	133	5.7	PH
22	2255	S	OASIS SR	21	736	36	✓	65	9	6	120	6.5	PH
23	22169	S	CL 17253	22	728	35	✓	79	7	6	123	3.8	PH
24	22296	PP	YAR ART	23	756	42	✓	80	12	8	120	4.4	PP
25	22136	S	CL COMP	24	778	40	✓	63	10	7	122	5.8	PH
26A	22263	PP	CL 17299	23	838	41	✓	82	11	7	134	5.8	PP
27	WITHDRAWN												
28	22347	PP	CL 19290	22	732	40	✓	86	10	7	130	4.8	PP
29	22311	S	CL 19290	23	798	42	✓	90	11	7	134	4.5	PH
30	22150	P	CL 17253	22	794	40	✓	83	12	8	138	5.2	PH
31	22267	S	NM EMM	22	830	39	✓	88	12	9	140	5.6	I
32	22237	DH	CL 16173	24	798	42	✓	86	8	6	143	5.7	H
33	22204	PP	CL 17253	23	740	35	✓	82	11	8	136	5.4	PP
34	WITHDRAWN												
35	22212	DH	CL 17253	23	764	38	✓	66	9	6	132	4.6	I
36	22207	P	CL 17253	22	792	42	✓	57	13	10	132	5.7	PH
37	22195	P	CL 17253	21	750	39	Q	81	9	6	125	4.7	PH
38	22160	PP	CL 17253	21	712	37	✓	78	7	5	122	4.4	PP
39	22178	S	GA XAV	S	728	38	✓	76	11	8	138	5.6	PH

LOT	BRAND	H/P	SIRE	AGE mth	WT Kg	SS cm	SEMEN % MOTILE	SEMEN MORPH %NORM	P8 mm	RIB mm	EMA cm2	IMF %	HORN/ POLL TEST
40	22276	PP	NM EMM	23	776	40	✓	85	12	9	140	4.6	PP
41	2251	P	CL 19216	21	734	38	✓	85	8	6	133	4.7	PH
42	22219	P	CL 16173	22	796	42	✓	91	10	7	134	6.3	PH
43	22260	DH	CL 16173	22	758	37	✓	86	9	7	126	6.1	I
44	22257	S	CL 16173	24	794	36	✓	94	8	6	131	5.7	PH
45	22345	S	CL 19290	24	800	46	✓	72	11	8	130	4.6	PH
46	22262	DH	MULTI	21	744	38	✓	76	8	6	127	5.1	H
47	22140	PP	CL 17253	22	768	35	✓	93	7	5	125	3.8	PP
48	22384	S	MULTI	21	786	42	✓	81	10	6	125	4.1	PH
49	22225	P	MN EMM	22	748	46	✓	83	9	6	134	5.0	PH
50	2212	PP	YAR ART	22	792	41	✓	67	10	6	124	6.8	PP
51	2216	S	CL 19216	22	706	37	✓	60	9	6	136	4.1	PH
52	WITHDRAWN												
53	22329	S	CL 19290	22	742	37	✓	84	11	8	124	4.4	PH
54	22113	PP	MULTI	22	748	35	Q	73	11	7	120	4.5	PP
55	WITHDRAWN												
56	WITHDRAWN												
57	22115	S	MULTI	24	796	43	✓	65	13	10	133	4.8	PH
58	22192	P	GA XAV	23	740	43	✓	95	11	8	131	5.8	PH
59	2299	S	RON VOL	21	720	39	✓	66	13	10	120	5.2	PH
60	2293	S	RON VOL	23	702	34	✓	59	12	8	133	5.1	PH
61	22835	P	BIL COMP	23	892	42	✓	76	11	7	137	4.8	PP
62	22842	P	BIL COMP	23	820	46	✓	85	10	7	130	4.6	PH
63	22692	P	EL NEB	23	820	40	✓	92	11	7	125	6.2	PP
64	WITHDRAWN												
65	22997	S	CL COMP	24	826	43	✓	73	9	7	127	5.2	PH
66	22733	S	CL COMP	22	810	41	✓	85	12	8	142	4.2	PH
67	22834	P	BIL COMP	23	866	40	✓	84	7	5	127	4.1	PP
68	22500	S	CL COMP	22	768	44	✓	90	9	6	137	4.8	PH
69A	22486	P	CL COMP	21	814	41	✓	90	10	6	121	4.8	PH
70	22730	P	KB 251	23	826	40	✓	83	10	7	133	4.5	PH
71	22676	S	CL COMP	23	794	39	✓	88	9	6	124	5.8	PH
72	22701	P	EL NEB	23	880	41	✓	85	9	6	140	5.5	PP
73	22421	P	CL COMP	23	808	35	✓	79	11	8	141	5.7	PP
74	221020	S	CL COMP	23	788	46	✓	82	11	8	135	5.6	I
75	22759	P	KB 251	21	804	39	✓	87	8	6	132	5.6	PH

REPLACEMENT LOT 27

CLONLARA 22263 (PP) D3

DOB: 04/10/2021 (21 MTHS)

SIRE : CLONLARA 17299 (P) D3

DAM : CLONLARA 1220 (P) D2

REPLACEMENT LOT 69

CLONLARA COMPOSITE 22486 (P)

DOB: 14/12/2021 (21 MTHS)

SIRE: CLONLARA COMPOSITE BULL

DAM: CLONLARA COMPOSITE COW