



# **CLONLARA DROUGHTMASTERS**

## **PERFORMANCE SHEET 2022 SALE**

**Scan Figures – 04/09/2022**

Bovine Scanning Services – David Reid

**Semen testing, scrotal measurement & soundness evaluation – 11/08/2022**

Ced Wise B.V.Sc & Rocky Repro

To AACV standard

R = Retested 01/09/22 awaiting results

\* Q bulls also retested 01/09/22 awaiting results

### **Health**

All bulls given 3-day, 7 in 1 and Vibrio booster shot June 2022

Vaccinated with 3-germ blood December 2021

Vaccinated for Botulism June 2022

All bulls tested negative to Pestivirus and Pompes

### **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.

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	21317	P	CL 16173	23	842	39	✓	✓ 78	12	9	133	5.1	PH
2	21342	PP	CL 16173	22	830	38	✓	Q 69*	11	7	134	5.6	PP
3	21130	S	CL 15295	23	818	41	✓	✓ 91	12	8	137	4.7	PH
4	21305	PP	GO WEB	23	802	43	✓	✓ 70	10	7	126	4.2	PP
5	21133	P	CL 16173	23	872	45	✓	✓ 72	12	10	136	5.4	PH
6	21341	PP	CL 16173	22	832	41	✓	✓ 84	11	7	127	5.3	PP
7	215	P	GO XAV	22	804	40	✓	Q 67*	10	6	131	4.8	PH
8	21126	S	CL 17299	23	814	41	✓	✓ 77	13	9	138	5.8	PH
9	21273	P	GO WEB	22	786	41	✓	✓ R	10	7	127	6.1	PH
10	21226	PP	GO WEB	24	806	39	✓	Q 58*	13	9	130	4.4	PP
11	21109	P	NM EMM	24	822	43	✓	R	9	7	144	5.1	PH
12	21112	P	NM EMM	22	774	42	✓	✓ 83	9	6	127	5.6	PH
13	21312	P	16173	23	802	41	✓	✓ 72	10	8	130	5.4	PH
14	2182	P	16173	22	854	37	✓	Q 61*	9	6	140	4.5	PH
15	2145	P	CL 17299	22	784	41	✓	✓ 79	10	7	132	4.4	PH
16	21318	S	OASIS SR	21	868	42	✓	R	13	8	128	5.1	I
17	217	P	NM EMM	22	886	44	✓	Q 60*	13	9	140	6.2	PH
18	21119	S	CL 16188	23	878	42	✓	✓ 87	11	8	137	5.3	PH
19	21358	PP	RON VOL	21	780	42	✓	R	12	7	126	4.8	PP
20	21320	P	CL 16173	23	804	44	✓	✓ 78	7	5	125	4.5	PH
21	2130	P	CL 17299	23	814	39	✓	R	12	10	127	4.5	PH
22	219	S	NM EMM	23	840	40	✓	Q 55*	10	7	137	5.2	PH
23	21335	P	CL 16173	22	734	40	✓	Q 65*	10	6	123	5.2	PH
24	21302	PP	NM EMM	23	748	42	✓	✓ 90	10	6	126	5.7	PP
25	21326	S	NM EMM	23	756	38	✓	✓ 84	10	7	136	4.8	PH
26	21198	PP	CL 1765	23	714	37	✓	✓ 84	10	7	123	5.2	PP
27	21363	P	CL 16173	22	758	39	✓	✓ 79	9	6	126	5.2	PH
28													
29	21348	PP	CL 16173	22	782	42	✓	✓ 70	9	7	122	5.5	PP
30	21258	PP	CL 16173	23	770	42	✓	✓ 89	10	8	137	5.7	PP
31	21234	DH	CL 17253	23	832	36	✓	✓ 82	8	6	133	4.8	NT
32	21355	S	CL 17253	23	764	43	✓	✓ 85	10	7	118	5.1	I
33	21233	S	NM EMM	23	834	40	✓	✓ 77	11	7	131	5.1	I
34	21340	PP	CL 16173	24	792	36	✓	Q 64*	9	7	140	4.3	PP
35	2178	S	GO WEB	23	778	39	✓	✓ 74	10	8	130	6.2	I
36	21316	P	CL 16173	23	790	36	✓	Q 64*	9	6	144	3.6	PH
37	21227	P	NM EMM	22	704	40	✓	✓ 77	11	7	120	5.1	PH
38	21124	DH	NM EMM	23	748	40	✓	✓ 73	12	8	127	4.3	NT
39	21223	PP	CL 18302	23	770	42	✓	✓ 88	14	9	136	4.7	PP

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	2146	PP	CL 16188	23	722	40	✓	✓ 90	10	7	120	4.7	PP
41	21304	DH	CL 16188	22	722	37	✓	Q 65*	8	6	124	5.7	NT
42	2184	S	NM EMM	23	830	45	✓	✓ 75	11	8	126	5.5	I
43	21330	P	RON VOL	21	702	36	✓	✓ 80	11	8	130	4.3	PH
44	212	DH	CL 17299	23	712	39	✓	✓ 75	9	8	124	5.3	NT
45	21159	S	CL 18302	22	738	39	✓	Q 65*	9	6	128	4.5	PH
46	21322	PP	CL 16173	23	830	39	✓	✓ 76	11	7	125	4.5	PP
47	21102	S	CL 16188	24	820	43	✓	✓ 87	12	9	127	6.3	PH
48	21190	S	CL 18302	23	762	39	✓	✓ 84	10	7	126	5.7	PH
49	2142	P	GO WEB	23	772	41	✓	✓ 78	12	8	133	4.7	PH
50	21122	DH	OASIS SR	24	830	38	✓	✓ 83	8	5	126	3.7	NT
51	21114	S	NM EMM	23	804	42	✓	✓ 70	12	7	122	4.3	PH
52	2113	P	CL 16173	22	756	41	✓	✓ 92	10	6	125	5.6	PH
53	21309	DH	GO WEB	24	884	38	✓	✓ 70	12	8	122	5.5	NT
54	21344	DH	CL 16173	23	770	42	✓	R	10	6	123	6.8	NT
55	21350	PP	CL 16173	21	716	37	R	R	13	10	132	5.3	PP
56	21207	P	CL 18302	21	744	40	✓	✓ 75	11	7	131	5.1	PH
57	21329	PP	GO WEB	21	720	40	✓	✓ 78	14	9	128	5.1	PP
58	21282	PP	GO WEB	21	702	36	✓	✓ 79	9	7	120	4.6	PP
59	21232	P	CL 17299	22	704	40	✓	Q 64*	10	6	120	4.4	PH
60	21230	P	GO XAV	21	732	36	✓	✓ 71	10	6	120	4.4	PH
61	21542	P	COMP	23	858	44	✓	✓ 84	12	8	132	6.5	PH
62	21520	P	COMP	22	828	43	✓	✓ 77	11	8	122	6.5	PH
63	21588	S	COMP	24	826	38	✓	✓ 78	9	7	134	5.1	I
64	21659	P	COMP	23	776	43	✓	✓ 87	10	6	121	4.3	PH
65	21740	S	COMP	22	764	36	✓	✓ 66*	12	8	130	6.1	PH
66	21537	P	COMP	23	760	42	✓	✓ 85	10	7	128	4.7	PH
67	21682	P	COMP	22	784	38	✓	✓ 90	8	6	132	6.2	PH
68	21696	PP	COMP	23	798	39	✓	✓ 85	11	7	130	6.3	PP
69	21408	P	COMP	22	796	43	✓	✓ 75	7	6	125	5.4	PH
70	21493	P	COMP	23	776	38	✓	✓ 79	9	7	130	5.3	PH
71	21693	P	COMP	21	784	38	✓	✓ 71	10	8	135	5.4	PH
72	21684	P	COMP	23	726	42	✓	✓ 87	12	7	118	5.3	PH
73	21507	PP	COMP	22	756	38	✓	✓ 93	11	8	137	6.4	PP
74	21748	P	COMP	22	758	39	✓	✓ 84	12	9	134	4.8	PH
75	21473	P	COMP	22	804	35	✓	Q 61*	9	6	137	5.3	PH
76	21811	S	COMP	24	742	39	✓	✓ 86	9	6	125	5.4	PH
77	21858	S	COMP	22	756	36	✓	✓ 87	9	6	127	5.1	PH