



# **CLONLARA DROUGHTMASTERS**

## **PERFORMANCE SHEET 2021 SALE**

**Scan Figures – 10/09/2021**

Bovine Scanning Services – David Reid

**Semen testing, scrotal measurement & soundness evaluation - 23/07/2021**

Ced Wise B.V.Sc  
To AACV standard

### **Health**

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

Vaccinated with 3-germ blood December 2020

Vaccinated for Botulism June 2021

All bulls tested negative to Pestivirus and Pompe

### **Droughtmaster Group Breedplan**

Breed average EBVs & percentile bands in catalogue

### **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	HORN/POLL TEST
1	20045	P	HAM ENG	23	834	36	60	88	11	8	124	PP
2	20237	S	GO WEB	23	806	39	80	71	14	10	134	PH
3	20099	P	WOLF VAL	23	802	36	74	86	13	10	134	PH
4	20047	P	CL 16188	24	850	39	70	62	12	10	138	PH
5	20337	S	CL 17299	24	772	35	70	70	10	7	132	PH
6	20271	S	GO WEB	23	762	40	75	64	14	9	122	PH
7	20345	P	CL 16173	22	820	41			10	8	134	PH
8	20062	P	CL 15295	24	810	35	60	91	12	9	124	PP
9	20273	P	GO WEB	23	736	39	80	71	11	10	134	PH
10	20167	P	CARL LUD	24	824	35	75	70	12	9	122	PP
11	20163	S	NEED EM	23	772	37	85		13	9	134	PH
12	20340	S	CL 16173	23	782	35	65		11	8	132	PH
13	20287	P	GO WEB	23	770	41	75	86	16	10	122	PP
14	20102	P	WOLF VAL	24	748	39	70	74	12	9	137	PP
15	20258	P	GO WEB	22	744	39	85	78	11	9	125	PP
16	20347	P	CL 16173	23	728	35	65	72	10	7	128	PP
17	20060	H	CL 16188	23	834	39	75	58	10	7	130	
18	20243	H	GO WEB	24	816	36	50	60	14	10	130	
19	20008	P	CL 16188	23	784	41	80		9	7	118	PH
20	20255	P	GO XAV	23	856	45	70	60	14	10	130	PH
21	20364	P	CL 16173	22	748	36	60	56	12	8	126	PH
22	20235	H	GO WEB	24	820	39	80	82	16	10	134	
23	20012	H	HAM ENG	23	822	37	75	70	12	8	130	
24	20156	H	NEED EM	24	790	42	75	83	11	8	136	
25	20199	P	CARL LUD	22	808	48	75	82	11	8	127	PP
26	20205	P	NEED EM	24	798	37	75	92	14	9	133	PP
27	20025	P	CL 16188	23	776	37	85	91	10	8	121	PH
28	20249	S	GO XAV	23	796	34	90	93	12	9	133	PH
29	20326	P	CL 16173	24	706	35	65	82	8	6	130	PH
30	20380	P	CL 16173	22	748	34	75	73	11	7	122	PP
31	20342	S	CL 17299	23	714	39	65	72	9	7	132	PH
32	20278	S	GO WEB	22	682	35	80	90	7	5	126	PH
33	20239	P	GO WEB	22	734	40	85	80	16	10	121	PH
34	20346	P	CL 16173	23	764	40	80	73	11	8	123	PH
35	20229	P	RON VOL	22	702	37			10	7	125	PP
36	20126	P	WOLF VAL	23	782	37	60	70	12	9	126	PP
37	20033	H	CL 16188	24	738	39	75	94	12	8	120	
38	20031	H	CL 16188	23	766	39	70	78	9	6	128	
39	20276	H	GO WEB	23	762	39	65	80	11	8	125	

LOT	BRAND	H/P	SIRE	AGE mth	WT Kg	SS cm	SEMEN % MOTILE	SEMEN MORPH %NORM	P8 mm	RIB mm	EMA cm2	HORN/POLL TEST
40	20094	H	CL 16188	23	735	37	85	85	9	6	131	
41	20088	H	CL 16188	23	722	37	85	79	9	6	122	
42	20250	P	GO WEB	22	700	36	80	68	14	12	128	PH
43	20127	P	WOLF VAL	22	762	38			12	8	126	PP
44	20104	P	WOLF VAL	23	762	35	75	78	12	8	123	PH
45	20314	P	CL 16173	24	774	38	80	71	9	6	133	PP
46	20013	P	CL 16188	23	720	44	75	70	10	7	130	PP
47	20374	H	CL 17299	23	796	43			12	9	131	
48	20080	H	CL 16188	23	762	38	85		8	6	122	
49	20101	S	WOLF VAL	23	740	35	75		13	9	121	PH
50	20350	P	CL 17299	23	764	36	85	90	11	8	126	PP
51	20113	P	CL 1765	21	684	38	50	71	9	6	122	PH
52	20016	S	CL 16188	22	700	35	70	70	9	6	120	PH
53	20373	H	CL 17299	23	752	39	75	84	12	8	120	
54												
55	20300	P	HAM ENG	23	712	35	60	70	14	9	126	PH
56	20122	P	WOLF VAL	21	762	38	65	81	12	9	134	PP
57	20274	P	GO XAV	21	700	36	60	70	11	7	123	PH
58	20225	H	NEED EM	23	756	38	75	91	13	8	118	
59	20283	P	GO WEB	23	728	38	70	89	12	9	124	PH
60	20368	S	CL 16173	23	794	38	75	79	12	9	130	PH
61	20912	P	CL COMP	23	832	41	75	70	9	7	136	
62	20640	P	CL COMP	24	782	41	85	70	10	7	122	
63	20765	P	CL COMP	23	802	37	80	70	9	7	140	
64	20955	P	KB 251	24	792	37	75	86	9	6	124	
65	20961	P	KB 251	24	766	37	75	61	12	8	121	
66	20952	P	KB 251	24	770	37	70	83	9	7	128	
67												
68	20911	S	CL COMP	24	826	38	90	85	10	7	128	
69	20888	P	CL COMP	23	780	38	65	73	10	8	125	
70	20688	P	CL COMP	23	826	36	50	77	11	8	140	
71	20665	P	CL COMP	24	820	37	30	70	15	10	128	
72	20654	P	CL COMP	23	726	37	70	75	9	6	118	
73	20809	S	CL COMP	23	746	36	60	78	13	9	121	
74	20427	P	CL COMP	24	744	38	40	91	10	8	142	
75	20666	P	CL COMP	23	812	36	80	88	9	7	138	