

ILLOURA STUD SHEEP SALE CATALOGUE 2022

To view photos, videos and ASBV links, view the Catalogue on Auctions Plus

<https://auctionsplus.com.au/auctions/sheep/illoura-white-suffolk-stud-ram-and-ewe-sale/109170>

Lot	Tag	BT	Weight		Sire	Dam	BWT	WWT	PWWT	PFAT	PEMD	TCP	LEQ
			19/8	DOB									
RAMS													
1	210306		128	26/04	IL 181151	170198	0.5	11.4	17.5	-0.5	1.7	146.4	138.3
2	210663		126.5	8/05	IL 181598	170729	0.4	12.3	19.2	-0.5	1.8	147.2	140.3
3	210621	T	115.5	4/05	ASH 190016	180749	0.3	12.6	20.2	-0.2	2.9	159.8	156.4
4	210241		126.0	22/04	IL 190341	170295	0.4	12.7	18.1	-0.6	1.1	146.6	143.4
5	210213	T	134.5	22/04	IL 180369	191198	0.6	12.0	18.8	-0.7	1.9	151.9	143.3
EWES													
6	210514	T	81.5	30/04	IL 181442	190057	0.37	10.99	17.80	-0.10	2.39	154.8	153.9
7	211386		82	12/08	IL 200336	200277	0.22	10.09	16.37	-0.35	2.36	150.1	146.9
8	210123		97	18/04	IL 180369	170008	0.51	11.79	17.21	-0.70	1.35	142.3	134.6
9	210211		84.5	21/04	IL 190420	171196	0.40	12.04	17.32	-0.72	1.61	144.7	139.2
10	210164	T	88.5	19/04	IL 181506	180202	0.50	11.74	17.26	-0.51	1.57	143.1	138.2
11	210143	T	85	18/04	IL 190420	181414	0.46	11.42	17.49	-0.46	1.61	145.4	141.6
12	210871	T	86	14/07	IL 181442	180717	0.24	9.68	16.02	-0.42	1.30	147.0	148.7
13	210668		84	8/05	IL 161535	190086	0.42	11.35	17.25	-0.58	1.74	146.4	140.9
14	210198	T	80.5	20/04	IL 190448	181008	0.44	11.71	17.90	-0.31	1.69	144.5	135.5
15	210334	T	79	27/04	IL 190913	171527	0.38	10.84	16.80	-0.33	1.84	146.7	144.5
16	210819	T	78	14/07	IL 190412	180299	0.39	11.03	17.21	-0.44	2.00	147.9	143.5
17	211357		75	12/08	BD 193386	190817	0.46	12.29	18.63	-0.22	1.46	148.3	145.1
18	210205	T	78.5	21/04	IL 181506	181215	0.38	10.07	15.59	-0.05	1.74	139.4	136.3
19	210157	T	70.5	19/04	IL 181442	161569	0.38	9.11	15.67	-0.49	1.70	148.5	145.5
20	211382		75	12/08	IL 200521	200416	0.31	10.33	17.24	0.04	2.22	145.6	141.6
21	210879	T	74.5	14/07	IL 190454	191221	0.41	12.14	19.16	-0.39	1.54	146.5	140.4
22	210710		73	14/07	IL 190454	190413	0.17	11.17	17.56	0.10	2.44	146.2	139.4
23	210868	T	72	14/07	IL 190454	180916	0.40	11.10	18.28	-0.13	2.08	146.1	139.9
24	211045	TR	70.5	20/07	IL 181442	181312	0.30	10.87	17.66	-0.28	2.35	153.7	148.4
25	211475		69.5	12/08	IL 181442	181352	0.51	13.67	20.95	-0.55	2.18	160.2	153.6
26	210880	TR	70.5	20/07	IL 181442	180504	0.32	10.83	17.82	0.06	2.63	154.8	154.1
27	210715		71.5	14/07	BD 193386	190883	0.33	11.61	18.35	0.28	3.19	152.4	141.7
28	210910	T	69	14/07	IL 190454	171045	0.34	11.21	17.77	-0.20	2.01	149.0	144.0
29	211301	T	71	12/08	IL 190454	190773	0.30	11.37	18.26	-0.32	2.52	148.7	138.3
30	211038	T	65	20/07	IL 200336	200200	0.42	10.33	16.43	0.01	2.58	151.0	145.8
31	210971	T	66.5	14/07	IL 181442	190095	0.29	10.43	16.66	0.57	3.04	152.9	154.0
32	210990	T	65	14/07	IL 190454	191315	0.33	11.63	18.90	-0.16	2.67	148.4	137.4
33	210920	T	65.5	14/07	BD 193386	180774	0.53	13.28	19.30	-0.33	1.72	147.6	141.2
34	210932	T	70	14/07	IL 190412	180299	0.30	10.01	15.40	-0.64	1.62	140.2	137.2
35	210828	T	68.5	14/07	IL 190412	181497	0.27	10.62	16.90	0.00	2.46	143.7	135.0