

Lot	Identity	Pedigree		MWWT	WWT	PWWT	YWT	YEMD	YFat	YCFW	YFD	YCV	Final	Index
		Sire	Dam	(kg)	(kg)	(kg)	(kg)	(mm)	(mm)	(%)	(µm)	(%)	Grade	Value
1	5102022012120415	5100302008080786	5100042006064428	-0.3	3.7	4.0	5.0	0.5	-0.1	15.5	-0.3	-0.2	R	138.0
2	5102022012120450	5100302008080786	5100042006063895	0.5	5.1	5.4	6.4	0.3	-0.1	13.8	-0.5	-0.6	R	146.0
3	5102022012120455	5100302008080786	5100042004044049	-0.0	3.0	3.0	4.0	-0.0	0.0	24.5	0.1	0.3	R	139.0
4	5102022012120403	5100302008080786	5100042007074661	-0.1	2.8	3.0	4.7	0.2	-0.1	14.4	-0.2	-0.1	R	135.4
5	5102022013130657	5102022010100107	5100492007071732	0.1	2.2	2.2	3.5	0.1	-0.2	16.0	-1.1	-0.0	R	138.8
6	5102022013130504	5100302009090029	5100492007071745	0.5	2.1	2.2	2.6	0.5	-0.1	3.3	-1.2	-0.2	R	130.5
7	5102022013130722	5100302009090029	5100042005054328	0.5	3.1	3.1	4.4	0.3	0.0	4.3	-0.9	-0.9	R	132.6
8	5102022013130723	5102022010100107	5100492009092576	0.4	2.4	2.0	2.6	-0.2	-0.3	27.3	-0.6	2.2	R	135.4
9	5102022013130694	5100302009091512	5100302010101983	0.4	2.4	2.2	3.7	-0.1	-0.1	8.9	-0.3	-0.9	R	125.5
10	5102022013130554	5100042007070424	5100302009090839	0.8	1.7	2.1	3.5	0.3	0.1	11.4	-0.2	0.9	R	126.8
11	5102022013130707	5100302009090029	5100042005054336	0.5	2.4	2.5	3.3	0.7	0.4	2.9	-0.5	-1.4	R	122.7
12	5102022013130626	5100302009090029	5100042007070723	1.2	2.9	3.4	5.4	0.4	0.4	8.3	0.2	-0.3	R	127.0
13	5102022013130566	5100042007070424	5100302008080900	0.4	3.2	3.2	4.7	0.4	0.2	18.1	-0.6	1.3	R	140.6
14	5102022013130652	5100042007070424	5100302008081542	1.0	2.1	1.7	2.0	0.6	-0.2	14.8	-0.1	0.4	R	124.7
15	5102022013130712	5102022010100107	5100492006061427	0.9	1.9	1.7	2.6	0.2	0.0	13.5	-0.6	0.6	R	127.7
16	5102022013130513	5100302009090029	5100302010100404	0.6	2.9	2.9	3.4	1.0	0.2	-2.8	-0.9	-1.4	R	127.2
17	5102022013130702	5100302009091512	5100302010100443	0.1	2.8	2.8	4.0	-0.1	0.0	7.4	-0.2	-0.9	R	124.4
18	5102022013130653	5100302009090029	5100042005054227	0.4	2.3	2.2	2.9	0.7	0.3	4.2	-0.5	-0.5	R	123.3
19	5102022013130733	5100042007070424	5100302009091919	0.8	2.0	1.7	1.2	1.1	-0.4	14.0	0.1	-0.4	R	122.0
20	5102022013130555	5100042007070424	5100302009090417	0.7	2.9	3.1	5.1	0.7	0.1	14.4	-0.1	-0.5	R	136.5
21	5102022013130500	5100302009090029	5102022010100133	0.9	3.4	4.0	6.2	0.4	0.1	7.9	-0.8	-1.0	R	142.5
22	5102022012120379	5100042007070424	5100302006061454	0.4	1.8	2.1	2.5	0.8	0.1	4.2	-0.2	-1.8	R	115.0
23	5102022012120419	5100302009090029	5102022010100100	-0.2	2.0	1.6	1.3	0.1	-0.3	3.1	-0.6	-1.0	R	115.9
24	5102022012120277	5100042007070424	5100492008082304	1.2	2.2	2.3	3.0	0.7	-0.4	22.2	-0.3	0.4	R	147.0
25	5102022013130675	5100042007070424	5100302009091350	0.6	3.6	3.3	3.9	1.2	-0.1	14.1	0.2	0.5	R	133.0
26	5102022013130611	5100042007070424	5100302008081230	0.9	2.0	1.8	2.6	0.8	-0.1	12.7	0.1	-0.6	R	124.1
27	5102022013130644	5100302009090029	5100042008081997	0.3	2.5	2.2	3.1	0.4	-0.1	-2.6	-1.3	-0.9	R	129.0
28	5102022013130735	5100302009090029	5100042007074661	0.1	2.1	2.2	3.3	0.9	0.3	1.7	-1.1	-0.2	R	131.1
29	5102022013130730	5102022010100107	5100492009092561	0.0	1.4	1.3	2.6	0.1	-0.4	1.6	-1.2	0.3	R	128.5
30	5102022013130700	5100302009091512	5100302010101003	0.6	5.0	5.3	7.0	0.3	0.3	-0.2	-0.7	-2.0	R	139.0
31	5102022013130682	5100042007070424	5100302009091644	1.0	1.8	1.5	2.0	0.8	-0.1	5.6	0.1	-0.3	R	116.6
32	5102022013130581	5100302009091512	5100042004044091	-0.3	2.9	3.1	4.3	0.8	-0.1	11.1	0.9	-1.5	R	119.8
33	5102022013130647	5100042007070424	5100302009090233	0.6	1.9	1.7	2.1	0.9	0.2	6.1	-0.1	-0.3	R	120.0
34	5102022013130649	5100042007070424	5100302009090962	0.9	2.3	2.4	3.2	1.0	0.2	11.3	-0.1	-0.4	R	127.9
35	5102022013130518	5100302009090029	5100492008082137	1.1	2.4	2.2	3.1	0.3	0.2	1.5	-0.7	-1.1	R	123.0
36	5102022013130678	5102022010100107	5102022010100106	0.5	1.5	1.3	1.7	-0.1	-0.4	19.0	-0.5	1.1	R	126.7
37	5102022013130505	5100302009090029	5100042004044063	0.7	2.1	2.0	3.0	0.6	0.3	3.2	-0.5	-0.9	R	123.0
38	5102022013130650	5100042007070424	5100302009090982	0.3	2.0	2.1	2.6	0.8	-0.0	7.3	0.6	-0.4	R	115.4
39	5102022013130715	5102022010100107	5102022010100098	0.8	1.9	1.4	2.1	0.1	-0.3	19.2	-0.8	0.9	R	131.2
40	5102022013130680	5100302009091512	5100302007071379	0.7	3.5	3.5	4.8	0.2	-0.2	3.1	-0.6	-1.8	R	130.9
41	5102022013130619	5100302009091512	5100302010101674	-0.2	2.7	2.9	3.5	0.1	-0.1	8.5	-0.4	-0.8	R	126.4
42	5102022013130620	5100302009091512	5100302006060025	-0.1	4.0	3.9	5.1	0.1	-0.3	11.5	-0.7	0.3	R	139.7
43	5102022013130552	5100042007070424	5100302009090962	0.9	0.9	0.7	0.9	0.8	-0.1	19.5	-0.3	1.9	R	125.2
44	5102022013130621	5100302009091512	5100302004040763	-0.0	3.0	3.0	3.6	0.0	-0.2	3.9	-0.0	-1.6	R	120.0
45	5102022013130508	5100302009090029	5102022010100043	0.2	1.9	1.5	1.9	0.3	0.2	-2.0	-1.4	-0.9	R	124.7
46	5102022013130718	5100302009091512	5100302010101162	0.5	2.3	2.4	2.8	0.2	-0.4	-1.6	-0.4	-1.0	R	119.8
47	5102022013130540	5100302009091512	5100302007071053	0.3	3.5	3.6	4.1	0.2	-0.3	15.7	-0.6	-0.6	R	136.6
48	5102022013130603	5100302009091512	5100302010101567	-0.3	2.6	2.8	3.6	0.4	0.1	11.5	-0.1	-0.7	R	125.1
49	5102022013130703	5102022010100107	5100492009092518	0.8	2.8	2.3	3.1	0.4	0.1	19.8	-0.6	0.8	R	134.0
50	5102022013130600	5102022010100107	5102022010100082	0.1	2.2	1.9	2.9	0.2	-0.5	11.3	-0.9	0.7	R	133.0
51	5102022013130681	5100302009091512	5100302006060753	0.4	2.2	2.9	4.1	0.0	-0.0	3.2	-0.4	-0.8	R	124.0
52	5102022013130624	5100302009091512	5100302006060297	0.1	3.3	3.4	4.8	0.1	0.2	5.7	-0.1	-2.2	R	124.7
53	5102022013130607	5102022010100107	5102022009090013	0.2	2.3	2.5	3.3	0.1	-0.2	8.8	-0.6	-0.7	R	127.6
54	5102022013130543	5101972010100052	5102022011110182	1.0	1.0	1.5	1.9	0.1	-0.7	2.7	-0.8	-0.4	R	122.9
55	5102022013130683	5100042007070424	5100302009091644	1.0	1.7	1.3	1.7	0.6	-0.0	11.2	-0.6	0.3	R	125.3
56	5102022013130580	5100302009091512	5100042004044091	-0.3	3.4	3.8	5.1	0.2	-0.2	4.1	0.6	-1.9	R	120.0
57	5102022013130734	5101972010100052	5100302011111853	0.8	2.4	2.8	2.8	0.1	-0.6	0.6	-0.2	-1.3	R	118.6
58	5102022013130699	5100042007070424	5100302009091109	0.7	2.0	2.0	1.8	0.8	-0.2	16.6	-0.2	0.7	R	126.7
59	5102022013130695	5100042007070424	5100302008080402	1.2	1.8	1.8	2.6	0.6	-0.1	16.0	-0.3	0.4	R	129.5
60	5102022013130645	5100302009091512	5100302010101889	0.0	4.0	3.7	4.4	0.7	0.2	6.8	0.6	-1.7	R	121.0
61	5102022013130629	5100302009091512	5100042005058321	-0.3	2.5	2.5	3.6	0.3	-0.1	7.3	-0.4	0.1	R	127.5
62	5102022013130672	5100302009090029	5100042005058055	0.6	1.5	0.9	1.4	0.8	0.2	1.2	-1.1	0.1	R	122.3
63	5102022013130740	5102022010100107	5102022010100089	0.5	1.1	0.7	1.0	0.1	-0.3	13.3	-0.8	1.4	R	124.2
64	5102022013130727	5102022010100107	5102022010100096	0.1	2.1	2.1	2.8	-0.4	-0.2	8.9	-0.6	0.1	R	123.7
65	5102022013130527	5100042007070424	5100302009091548	0.0	2.6	2.4	3.2	0.3	-0.1	9.6	-0.8	0.7	R	133.1
66	5102022013130659	5100302009090029	5100042007070281	0.0	2.3	2.0	2.9	0.7	0.1	6.7	-0.3	-0.7	R	123.1
67	5102022013130689	5100302009091512	5100042005054238	-0.2	2.8	3.4	5.3	0.3	0.5	6.5	0.0	-1.2	R	125.9
68	5102022013130507	5100302009090029	5102022010100043	0.2	1.5	1.1	1.6	0.3	0.2	3.0	-1.0	0.5	R	121.4
69	5102022013130533	5100302009091512	5100302010100281	0.4	4.1	3.6	4.1	1.1	0.2	8.1	-1.0	-0.9	R	140.2
70	5102022013130690	5100302009091512	5100042005054238	-0.2	2.6	2.9	4.2	0.5	0.3	13.2	-1.1	0.9	R	139.7
71	5102022013130691	5100042007070424	5100302009090415	1.2	2.0	1.8	1.9	0.7	-0.3	16.2	-0.3	1.3	R	128.6
72	5102022013130623	5100302009090029	5100042007070388	0.2	2.7	3.1	4.6	0.6	0.6	1.3	-0.0	-1.5	R	120.6

