

**West Wail - 2016 RAM SALE**

Sale Order	Dohne Identity	Pedigree											Grades		Index Value
		Sire	Dam	MWWT (kg)	WWT (kg)	PWWT (kg)	YWT (kg)	YEMD (mm)	YFat (mm)	YCFW (%)	YFD (µm)	YCV (%)	Ass.	Final	
1	5100812015154499	5100812013132954	5100812013133050	1.0	1.4	0.5	0.8	0.1	0.0	10.7	-0.5	-0.2	R	R	117.8
2	5100812015154166	5100222011117271	5100812012122521	0.7	3.8	4.2	3.8	0.6	0.4	2.9	-0.1	-0.4	R	R	138.9
3	5100812015154381	5100812012122548	5100812009091349	0.2	2.3	3.4	3.5	0.5	-0.1	14.0	-1.0	1.0	R	R	128.8
4	5100812015154406	5100812012122548	5100812013132901	0.5	1.9	2.6	3.2	0.4	0.3	16.3	-0.7	-0.0	R	R	132.8
5	5100812015154160	5100812013132918	5100812011111943	-0.2	4.2	4.3	4.9	0.9	0.5	11.7	-0.4	-0.6	R	R	135.0
6	5100812015154399	5100812013132954	5100812013133162	0.8	2.4	1.7	1.9	0.6	0.1	8.8	-0.1	0.4	R	R	122.0
7	5100812015154339	5100812013132918	5100812012122458	-0.1	2.3	2.0	3.5	0.4	0.1	17.9	-0.4	-0.5	R	R	125.9
8	5100812015154106	5100812013132918	5100812011112065	0.4	1.2	0.5	1.0	1.2	0.4	0.8	-1.2	-0.7	R	R	127.0
9	5100812015154317	5100222011117271	5100812012122323	0.3	1.5	1.4	1.8	0.8	0.5	6.2	-0.3	0.1	R	R	125.9
10	5100812015154474	5100812013132933	5100812012122721	1.0	3.5	3.6	3.4	0.7	0.2	-0.3	-0.9	-0.7	R	R	127.3
11	5100812015154189	5101972011110158	5100812013133212	0.4	3.5	3.8	4.0	0.9	0.1	9.3	-0.4	-1.0	R	R	144.2
12	5100812015154176	5101972011110158	5100812010101594	0.4	3.4	4.5	5.2	1.0	0.0	2.3	-0.1	-1.0	R	R	138.0
13	5100812015154202	5100222011117271	5100812012122812	1.0	3.2	3.1	3.9	0.7	0.4	5.2	0.1	0.7	R	R	125.9
14	5100812015154162	5100222011117271	5100812012122353	1.0	1.8	1.5	1.9	0.5	0.4	12.0	0.5	3.3	R	R	115.4
15	5100812015154370	5100812013132933	5100812012122424	1.9	3.8	3.6	3.5	0.8	0.4	7.3	0.0	-0.7	R	R	140.4
16	5100812015154498	5100812013132933	5100812012122538	0.3	2.6	3.2	3.3	0.2	0.2	9.3	-0.5	-0.8	R	R	123.1
17	5100812015154452	5100812012122548	5100812013133184	0.4	2.5	2.5	2.0	0.7	0.1	7.8	-0.6	-0.1	R	R	121.9
18	5100812015154136	5100812013132933	5100812011111753	0.6	3.3	2.8	3.3	0.7	0.5	6.5	-0.4	-0.7	R	R	122.6
19	5100812015154268	5100812012122548	5100812013133242	0.6	2.6	3.1	3.4	0.8	0.6	7.7	-0.7	-0.2	R	R	132.8
20	5100812015154281	5100812013132933	5100812012122648	0.5	3.7	4.0	3.9	0.8	0.2	1.3	-0.7	-1.3	R	R	128.3
21	5100812015154196	5100812012122548	5100812009091333	0.4	2.5	2.7	2.7	0.3	0.1	12.4	-1.4	1.1	R	R	126.5
22	5100812015154194	5100812013132954	5100812013132995	1.4	2.1	1.1	1.7	0.1	0.1	8.0	-0.2	-0.0	R	R	117.2
23	5100812015154341	5100812013132933	5100812012122845	0.9	4.2	4.6	5.1	0.9	0.2	5.0	-1.3	-1.0	R	R	139.0
24	5100812015154378	5100812013132954	5100812013132952	1.1	2.1	1.8	2.6	0.4	-0.1	6.3	-0.6	-0.4	R	R	124.6
25	5100812015154297	5100812013132933	5100812012122751	1.2	2.9	2.2	2.5	0.2	0.2	-3.2	-1.2	-0.3	R	R	117.8
26	5100812015154298	5100812013132933	5100812012122543	0.6	4.0	4.0	4.5	-0.1	0.0	1.4	-1.1	-0.0	R	R	119.7
27	5100812015154201	5100222011117271	5100812012122686	1.1	1.7	1.3	2.7	-0.4	0.1	-0.2	-1.7	0.4	R	R	112.1
28	5100812015154181	5100222011117271	5100812012122639	0.8	1.1	0.7	1.7	0.1	0.5	8.8	0.0	1.2	R	R	109.0
29	5100812015154351	5100222011117271	5100812012122527	0.9	2.1	2.2	1.9	1.2	0.7	-0.4	0.1	-1.0	R	R	134.4
30	5100812015154431	5100812013132933	5100812012122560	0.3	4.3	5.6	5.6	0.9	0.2	4.7	-0.7	-0.2	R	R	134.6
31	5100812015154238	5100812013132954	5100812013132984	1.1	3.0	1.9	1.5	1.0	0.5	9.0	-0.7	-0.1	R	R	133.7
32	5100812015154328	5100812013132918	5100812012122501	0.3	1.9	1.2	0.6	0.9	0.2	11.9	-0.5	-0.1	R	R	136.3
33	5100812015154427	5100812013132933	5100812011112114	0.5	2.2	2.6	3.5	-0.5	-0.2	1.7	-0.8	-0.6	R	R	106.0
34	5100812015154383	5100812012122548	5100812009090844	0.1	2.4	3.5	3.0	0.4	0.0	13.4	0.2	0.4	R	R	124.6
35	5100812015154472	5100812013132933	5100812011111948	0.1	3.3	2.6	2.7	0.2	0.1	6.6	-0.8	-0.3	R	R	110.8
36	5100812015154438	5100812013132933	5100812012122376	1.5	4.0	3.9	4.7	0.8	0.1	4.3	-1.5	-0.2	R	R	143.3
37	5100812015154190	5100812013132954	5100812010101626	1.2	1.5	0.6	0.4	0.6	0.0	4.9	-1.3	1.0	R	R	124.0
38	5100812015154469	5100222011117271	5100812012122780	0.8	0.7	0.1	1.1	0.3	0.4	3.6	-0.4	0.3	R	R	107.1
39	5100812015154300	5100812013132933	5100812012122663	1.3	3.0	2.4	2.7	0.6	0.5	5.0	-0.4	-0.4	R	R	125.5
40	5100812015154134	5100812013132918	5100812012122718	0.5	3.4	3.1	3.4	0.8	0.3	4.9	0.2	-1.1	R	R	136.1

**West Wail - 2016 RAM SALE**

Sale Order	Dohne Identity	Pedigree										Grades		Index Value	
		Sire	Dam	MWWT (kg)	WWT (kg)	PWWT (kg)	YWT (kg)	YEMD (mm)	YFat (mm)	YCFW (%)	YFD (µm)	YCV (%)	Ass.		Final
41	5100812015154368	5100812013132933	5100812009091150	0.3	3.0	2.7	2.8	-0.3	-0.4	6.6	-0.9	0.4	R	R	117.1
42	5100812015154495	5100812012122548	5100812013133255	0.3	2.7	3.0	3.6	0.2	-0.2	18.9	-0.2	0.9	R	R	130.5
43	5100812015154233	5100812012122548	5100812010101699	1.2	2.7	3.1	2.5	0.2	0.3	10.6	-0.7	0.5	R	R	129.8
44	5100812015154241	5100812013132954	5100812013133313	1.4	3.5	3.5	3.3	0.8	0.3	3.7	0.3	-1.1	R	R	132.9
45	5100812015154337	5100812013132918	5100812012122501	0.4	2.6	2.0	1.2	1.1	0.3	5.9	-0.7	-0.5	R	R	139.7
46	5100812015154128	5100222011117271	5100812012122395	0.5	2.4	2.0	1.9	0.6	0.7	5.7	-0.1	0.3	R	R	125.3
47	5100812015154292	5100222011117271	5100812011111894	0.0	2.3	2.5	2.9	0.8	0.4	5.4	0.1	0.6	R	R	116.5
48	5100812015154256	5100812013132954	5100812013132941	0.9	3.0	3.3	4.4	1.5	0.6	3.7	0.2	-0.9	R	R	134.7
49	5100812015154175	5101972011110158	5100812010101594	0.5	3.2	4.3	5.1	1.1	0.0	2.6	0.3	-1.1	R	R	136.2
50	5100812015154353	5100812013132933	5100812010101717	0.5	3.2	2.9	2.5	0.7	0.4	-2.2	-1.1	-0.9	R	R	121.2