

PRODUKSIEVEILING

WOENSDAG 9 FEBRUARIE 2005

FE MARX

FEMSTOET

Posbus 229, BURGERSDORP 9744

Tel: 051 – 653 1496

Datum laas geskeer: Lot: 1 – 15 17 Augustus 2004

Lot: 16 – 81 15 Oktober 2004

Geënt teen: Brucella Ovis, Bloednier & Bloutong

Toetsouderdom: 12 maande

Groepgrootte: Lot: 1 – 15 225

Lot: 16 – 81 293

(T) = Tweeling

(D) = Drieling

(VTW) Voorspelde Teeltwaardes

LOT NR.	RAM NR.	SIMB	LM VTW	SVM VTW	VD VTW	REP. MOER (Par) (Lam)	PRYS
1	SD2.420 VTW'S	AA	100 0.31	98 -0.033	93 -0.0347	3\3	R_____
2	SD2.531(T) VTW'S	AA	113 1.35	121 0.005	103 -0.255	2\1	R_____
3	SD2.147(T) VTW'S	AA	113 1.44	130 0.116	99 0.161	4\6	R_____
4	SD2.625 VTW'S	AA	114 0.87	106 -0.038	103 -0.081	3\4	R_____
5	SD2.220 VTW'S	AA	105 1.22	92 0.059	91 -0.64	4\5	R_____
6	SD2.771 VTW'S	AA	125 1.09	95 -0.108	105 -0.368	2\2	R_____
7.	SD2.419 VTW'S	AA	108 0.63	113 -0.017	97 -0.295	3\4	R_____
8	SD2.586(T) VTW'S	AA	101 0.84	115 -0.026	99 -0.099	4\6	R_____
9	SD2.336(T) VTW'S	AA	111 0.75	81 -0.028	89 -0.586	4\5	R_____

LOT NR.	RAM NR.	SIMB	LM VTW	SVM VTW	VD VTW	REP. MOER (Par) (Lam)	PRYS
10	SD2.212 VTW'S	AA	104 1.53	130 0.121	99 -0.469	4\4	R_____
11	SD2.446 VTW'S	AA	105 0.51	109 -0.021	90 -0.386	3\3	R_____
12	SD2.202(T) VTW'S	AA	123 2.63	116 0.074	106 -0.426	4\5	R_____
13	SD2.471 VTW'S	AA	103 1.73	115 0.051	100 -0.119	4\4	R_____
14	SD2.444 VTW'S	AA	109 0.77	103 -0.005	93 -0.649	3\3	R_____
15	SD2.433 VTW'S	AA	104 0.68	122 -0.003	103 -0.18	3\3	R_____
16	SD3.161(T) VTW'S	A	106 2.73	116 0.088	106 0.071	4\5	R_____
17	SD3.163(T) VTW'S	A	110 1.91	109 0.066	107 0.098	3\4	R_____
18	SD3.166(T) VTW'S	A	95 2.66	97 0.059	102 0.346	4\5	R_____
19	SD3.177(D) VTW'S	A	102 2.38	108 0.073	101 -0.304	4\6	R_____
20	SD3.182(T) VTW'S	A	106 2.28	97 0.058	104 -0.182	4\7	R_____
21	SD3.210 VTW'S	A	90 1.17	113 0.039	99 -0.115	5\5	R_____
22	SD3.213 VTW'S	A	115 2.2	112 0.044	104 -0.107	3\4	R_____
23	SD3.215 VTW'S	A	98 1.35	97 -0.019	105 -0.335	3\3	R_____
24	SD3.219(T) VTW'S	A	95 1.59	100 -0.045	97 -0.428	5\7	R_____

LOT NR.	RAM NR.	SIMB	LM VTW	SVM VTW	VD VTW	REP. MOER (Par) (Lam)	PRYS
25	SD3.259(T) VTW'S	A	95 -0.07	102 0.023	98 -0.23	3\5	R_____
26	SD3.271(T) VTW'S	A	107 1.48	91 0.048	103 -0.208	4\6	R_____
27	SD3.274(T) VTW'S	A	96 1.03	101 0.002	92 -0.359	3\4	R_____
28	SD3.278 VTW'S	A	105 1.22	101 0.031	103 -0.2	3\3	R_____
29	SD3.281 VTW'S	A	111 1.39	93 0.039	101 -0.227	3\3	R_____
30	SD3.292(T) VTW'S	A	100 0.95	95 0.084	96 -0.432	4\7	R_____
31	SD3.295(T) VTW'S	A	113 1.49	109 0.028	97 -0.899	3\4	R_____
32	SD3.305 VTW'S	A	96 0.55	100 0.042	100 -0.591	2\2	R_____
33	SD3.309 VTW'S	A	94 1.48	97 0.007	104 -0.251	2\2	R_____
34	SD3.312(T) VTW'S	A	101 1.36	96 0.011	95 -0.539	2\2	R_____
35	SD3.326(T) VTW'S	A	103 1.03	112 0.047	105 -0.188	2\3	R_____
36	SD3.329 VTW'S	A	99 1.31	115 0.075	106 -0.15	1\1	R_____
37	SD3.376(T) VTW'S	A	93 1.77	102 0.114	101 -0.47	4\6	R_____
38	SD3.390(T) VTW'S	A	90 1.16	95 0.109	94 -0.621	3\4	R_____
39	SD3.392(T) VTW'S	A	101 2.13	93 0.126	103 -0.274	4\8	R_____
40	SD3.393 VTW'S	A	97 1.71	105 0.075	100 -0.494	2\2	R_____

LOT NR.	RAM NR.	SIMB	LM VTW	SVM VTW	VD VTW	REP. MOER (Par) (Lam)	PRYS
41	SD3.396 VTW'S	A	100 1.06	104 0.05	99 -0.282	2\2	R_____
42	SD3.400 VTW'S	A	97 1.73	89 0.023	90 -0.722	2\2	R_____
43	SD3.409 VTW'S	A	95 0.86	83 0.028	90 -0.402	2\3	R_____
44	SD3.454(T) VTW'S	A	103 -0.2	113 -0.013	105 -0.284	4\7	R_____
45	SD3.490(T) VTW'S	A	96 1.47	93 -0.034	98 -0.312	3\5	R_____
46	SD3.493(T) VTW'S	A	113 1.98	104 0.022	106 -0.133	4\6	R_____
47	SD3.498(T) VTW'S	A	94 1.34	97 0.011	104 -0.132	3\4	R_____
48	SD3.519 VTW'S	A	104 2.39	87 -0.04	105 -0.388	2\2	R_____
49	SD3.524 VTW'S	A	102 1.94	83 0.002	101 -0.261	2\2	R_____
50	SD3.529 VTW'S	A	105 2.38	81 0.006	103 -0.283	1\1	R_____
51	SD3.536 VTW'S	A	112 2.54	86 0.05	94 -0.331	2\2	R_____
52	SD3.579 VTW'S	A	105 1.58	91 0.004	103 -0.202	4\6	R_____
53	SD3.581 VTW'S	A	101 1.7	103 0.002	102 -0.445	2\2	R_____
54	SD3.582 VTW'S	A	114 1.76	92 0.022	102 -0.222	3\3	R_____
55	SD3.590(T) VTW'S	A	101 2.13	101 0.029	106 -0.074	3\4	R_____
56	SD3.595 VTW'S	A	101 1.4	95 -0.004	98 -0.27	3\3	R_____

LOT NR.	RAM NR.	SIMB	LM VTW	SVM VTW	VD VTW	REP. MOER (Par) (Lam)	PRYS
57	SD3.597 VTW'S	A	100 1.45	105 0.018	97 -0.34	3\3	R_____
58	SD3.602(T) VTW'S	A	102 2.35	94 0.086	95 -0.239	3\6	R_____
59	SD3.624(T) VTW'S	A	104 0.56	97 0.073	102 -0.379	4\6	R_____
60	SD3.626(T) VTW'S	A	98 -0.13	112 0.117	102 -0.522	2\3	R_____
61	SD3.645 VTW'S	A	102 0.67	108 0.081	99 -0.35	2\2	R_____
62	SD3.651(T) VTW'S	A	97 0.94	98 0.096	100 -0.484	2\4	R_____
63	SD3.666(T) VTW'S	A	104 0.48	114 0.096	110 -0.258	2\3	R_____
64	SD3.667(T) VTW'S	A	106 0.53	107 0.092	102 -0.325	2\3	R_____
65	SD3.676(T) VTW'S	A	104 1.4	100 0.142	98 -0.71	2\2	R_____
66	SD3.681(T) VTW'S	A	105 1.49	113 0.135	100 -0.334	2\3	R_____
67	SD3.707(T) VTW'S	A	102 0.46	90 0.068	102 -0.312	3\5	R_____
68	SD3.719 VTW'S	A	99 0.3	113 0.093	102 -0.373	3\3	R_____
69	SD3.739 VTW'S	A	101 0.18	106 0.075	100 -0.396	3\5	R_____
70	SD3.763(T) VTW'S	A	91 0.81	107 0.031	101 0.077	4\7	R_____
71	SD3.766 VTW'S	A	103 0.97	101 -0.002	101 0.049	4\4	R_____
72	SD3.771(T) VTW'S	A	100 1.04	86 -0.057	93 -0.18	3\4	R_____

LOT NR.	RAM NR.	SIMB	LM VTW	SVM VTW	VD VTW	REP. MOER (Par) (Lam)	PRYS
73	SD3.772 VTW'S	A	102 0.8	93 -0.001	100 -0.258	2\2	R_____
74	SD3.779 VTW'S	A	95 0.82	98 -0.014	101 -0.53	3\3	R_____
75	SD3.833 VTW'S	A	104 1.51	83 0.052	102 0.01	2\2	R_____
76	SD3.914 VTW'S	A	101 0.26	119 -0.001	104 -0.174	3\3	R_____
77	SD3.927 VTW'S	A	94 -0.26	98 -0.005	102 -0.514	2\2	R_____
78	SD3.957 VTW'S	A	101 0.58	114 0.026	102 0.033	3\3	R_____
79	SD3.964 VTW'S	A	102 0.68	93 0.066	98 -0.51	3\3	R_____
80	SD3.974 VTW'S	A	95 0.75	93 0.075	102 -0.049	3\3	R_____
81	SD3.979(T) VTW'S	A	99 0.44	96 0.015	101 -0.007	4\5	R_____