



Obs	NAME OF FORMER VARIABLE	HF	JER	RØD	HFJer	HfRød	HfJeRød	KK (0 50)	KK (50 50)	KK (0 70)	KK (50 70)
26	Mas18pko	0.05	-0.03	-0.01	-0.02	-0.01	-0.02	-0.01	-0.01	-0.01	-0.01
27	Mas20pko	0.18	0.05	-0.03	0.03	-0.01	0.00	0.00	0.00	0.01	0.00
28	TraementsPKo	0.87	-0.18	-0.18	-0.15	-0.13	-0.18	-0.16	-0.17	-0.11	-0.11
29	Btscc	131029.54	9465.06	192.12	5026.66	24.54	1986.74	4334.31	2547.17	1303.31	895.18
30	GennivKalv1	47.04	0.03	0.01	0.01	-0.01	0.01	0.00	0.01	0.01	0.03
31	Genniv_Ko3	47.42	-0.00	0.10	0.00	0.07	0.04	-0.05	-0.03	0.03	0.12
32	MWDPrKo	70.25	-12.11	-12.90	-6.45	-7.48	-9.63	-8.74	-10.61	-5.57	-6.02
33	My24Primi	30.65	-3.74	-0.78	-1.33	0.14	-0.89	-0.58	-0.60	-0.46	-0.45
34	My24Multi	40.27	-4.23	-1.58	-1.50	-0.08	-1.13	-0.84	-0.90	-0.65	-0.66
35	Kaelvninger	217.93	3.56	1.43	3.35	2.85	2.85	-10.17	-1.79	2.35	4.47
36	KrPrEkm	2.46	0.08	0.04	0.04	0.02	0.04	0.03	0.04	0.02	0.03
37	KgSIKo	625.54	-173.40	3.76	-88.81	3.17	-58.98	-41.85	-45.79	-34.23	-37.01
38	KrPrKIKv	9542.00	-1000.00	0.00	-993.33	0.00	-1000.00	-328.95	-659.64	-587.56	-589.27
39	KrPrTyKa	550.00	-500.00	54.25	-500.00	54.25	-445.98	-357.50	-362.39	-254.82	-256.73
40	maelk	2100616.73	-225381.52	-68996.11	-76656.46	3118.13	-53606.39	-75542.68	-46936.03	-30476.91	-27666.27
41	KR_maelk_1	2100621.03	-1912826.64	-1884164.84	-1028584.55	-982823.15	-1339071.61	-1148894.54	-1179883.65	-800124.82	-818698.32
42	KR_maelk_2	0.00	1687462.83	0.00	951928.17	0.00	653932.44	523849.00	537664.04	410570.85	415378.94
43	KR_maelk_3	0.00	0.00	1815192.37	0.00	985938.76	631531.77	549503.20	595279.03	359072.38	375646.43
44	IndtMelk	5258195.38	-411155.32	-98785.50	-105204.32	48065.35	-48749.32	-119366.09	-44298.82	-24014.47	-15819.76
45	IndtSIKoer	292439.40	-115096.08	-27986.79	-75636.88	-26998.40	-70258.17	-89516.97	-70111.51	-43972.13	-24507.12
46	IndtSIKalv	113909.67	-58503.00	11959.24	-58861.00	10865.37	-50721.99	22968.59	33132.40	-1353.72	-3224.24
47	IndtSIKv	22453.33	-16506.67	-16240.00	-19413.33	-17600.00	-19280.00	-20106.67	-20240.00	-18266.67	-17306.67
48	IndtKIKvNetto	87531.95	102556.03	101208.81	112578.64	108842.41	117419.11	-66768.65	-8849.21	65559.31	181738.08
49	StatForskydKo	-264.15	368.23	696.39	236.12	288.16	142.72	-2037.72	-116.16	243.51	337.19
50	StatForskydKv	1280.48	-6418.83	-4863.09	-1198.54	1379.33	-662.95	-11031.13	-14215.92	-5505.00	-4017.86

Obs	NAME OF FORMER VARIABLE	HF	JER	RØD	HFJer	HfRød	HfJeRød	KK (0 50)	KK (50 50)	KK (0 70)	KK (50 70)
51	UdbytteIalt	5775546.06	-504755.64	-34010.94	-147499.31	124842.22	-72110.60	-285858.64	-124699.22	-27309.19	117199.62
52	StkOmkFodKo	2010674.05	-305650.62	-43857.94	-133663.62	3166.63	-92182.62	-103237.90	-79272.68	-54968.30	-52719.09
53	StkOmkFodKv	533759.42	-34623.94	-2995.53	-16551.91	5084.76	-16145.64	-208064.76	-138669.78	-35150.17	82756.36
54	StkOmkInsemKo	36336.40	-1834.20	-2166.80	-1475.00	-1295.27	-2068.80	-3839.33	-3710.37	115.53	-930.57
55	StkOmkInsemKv	20387.80	-5698.90	-3591.97	-6808.97	-4963.27	-6864.63	-12198.10	-10968.53	-6817.80	-4060.93
56	StkOmkBehKo	91974.45	-17352.55	-16828.49	-14280.91	-12217.57	-17660.01	-16815.13	-17249.67	-10270.22	-10648.76
57	StkOmkKoDiv	321141.35	433.82	-610.60	62.37	-388.83	-158.01	-2967.92	-683.87	-66.20	-21.67
58	StkOmkKvDiv	170355.80	-8992.57	-2487.22	-3638.09	712.97	-4759.03	-65330.68	-43502.73	-10589.40	26076.72
59	StkOmkIalt	3184629.26	-373718.96	-72538.54	-176356.12	-9900.58	-139838.74	-412453.83	-294057.62	-117746.55	40452.06
60	UdgBesFor	118704.72	-11021.45	-505.70	-9742.90	280.83	-10017.75	-19236.22	-16066.74	-7732.76	813.20
61	AfkastStald	1425878.60	-100994.89	48632.77	50817.67	140125.87	91568.47	217350.72	231457.05	113025.58	60730.83
62	AfkastStaldArb	2472212.08	-120015.23	39033.30	38599.71	134461.97	77745.89	145831.40	185425.14	98170.12	75934.35
63	DiskAfkastStaldArb	1253383.90	-57906.16	21812.33	19924.66	67030.00	39678.24	80800.27	101106.58	52107.43	40336.76
64	AfkastStaldArbPrAarsko	12467.09	-621.25	175.20	177.03	660.75	371.22	838.02	933.73	482.56	364.76
65	AfkastStaldArbPrEkm	1.17	0.08	0.06	0.06	0.06	0.07	0.12	0.12	0.06	0.05
66	GnsAntKoer	198.30	0.27	0.34	0.28	0.26	0.32	-1.53	0.02	0.19	0.28
67	GnsAntKvier	164.66	-8.90	-2.50	-3.61	0.70	-4.61	-63.21	-42.04	-10.29	25.21
68	UdsatteKlvKv	9.17	13.08	10.61	14.25	11.41	14.82	-6.79	-0.14	7.92	20.91
69	Overf_ko	62.47	-9.10	-7.64	-8.33	-6.93	-10.47	-15.75	-11.60	-6.45	-2.41
70	LevFoeKvMR	82.63	-0.51	-1.27	1.18	0.38	-0.68	-31.56	-21.38	-3.93	14.45
71	SolgteTyrogKrydsKalve	125.06	4.01	3.15	2.63	2.09	3.73	21.88	19.51	6.38	-10.00
72	insem_ko	363.57	-18.83	-21.61	-14.93	-13.25	-21.04	-36.56	-17.97	-10.47	3.46
73	ko_NSBT	180.74	-6.96	-11.08	-6.58	-5.15	-8.76	-27.45	-104.15	52.91	-58.87
74	ko_NSKOD	182.83	-11.87	-10.53	-8.35	-8.09	-12.28	-9.11	10.03	-63.38	-60.00
75	ko_KSSBT	0.00	0.00	0.00	0.00	0.00	0.00	0.00	69.26	0.00	111.45

Obs	NAME OF FORMER VARIABLE	HF	JER	RØD	HFJer	HfRød	HfJeRød	KK (0 50)	KK (50 50)	KK (0 70)	KK (50 70)
76	ko_NSUT	0.00	0.00	0.00	0.00	0.00	0.00	0.00	6.89	0.00	10.89
77	ko_KSSUT	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
78	ko_KSSKOD	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
79	insem_kv	146.49	10.87	-0.12	7.81	0.36	-0.69	-59.24	-43.05	-7.82	21.99
80	kv_NSBT	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
81	kv_NSKOD	0.00	0.00	0.00	0.00	0.00	0.00	43.40	53.93	41.98	52.08
82	kv_KSSBT	106.97	34.17	12.91	34.42	18.49	24.11	-68.34	-62.36	-23.04	-5.39
83	kv_NSUT	39.51	-23.29	-13.03	-26.61	-18.13	-24.80	-34.30	-34.61	-26.76	-24.70
84	kv_KSSUT	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
85	kv_KSSKOD	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
86	Kerne_GnsAntKoer	198.30	-197.09	0.34	-197.45	0.26	-197.37	-157.71	-162.10	-114.24	-116.69
87	ToKryds_GnsAntKoer	0.00	197.36	-197.32	197.72	-197.85	8.33	48.89	46.73	44.85	44.39
88	TreKryds_GnsAntKoer	0.00	0.00	197.32	0.00	197.85	189.35	107.29	115.39	69.58	72.58
89	Kerne_GnsAntKvier	164.66	-164.66	-2.50	-164.66	0.70	-164.66	-142.06	-138.20	-93.48	-78.32
90	ToKryds_GnsAntKvier	0.00	155.76	-162.15	161.05	-165.36	0.62	22.69	25.96	29.46	35.51
91	TreKryds_GnsAntKvier	0.00	0.00	162.15	0.00	165.36	159.42	56.16	70.21	53.73	68.03
92	Kerne_Overf_ko	62.47	-62.47	-7.64	-62.47	-6.93	-62.47	-52.07	-51.41	-36.03	-34.54
93	ToKryds_Overf_ko	0.00	53.37	-54.83	54.14	-55.54	0.29	10.83	11.47	11.43	13.01
94	TreKryds_Overf_ko	0.00	0.00	54.83	0.00	55.54	51.71	25.49	28.33	18.15	19.13
95	Kerne_LevFoeKvMR	82.63	-82.63	-1.27	-82.63	0.38	-82.63	-71.51	-69.44	-46.77	-38.93
96	ToKryds_LevFoeKvMR	0.00	82.12	-81.36	83.81	-83.01	0.21	11.74	13.20	15.62	18.72
97	TreKryds_LevFoeKvMR	0.00	0.00	81.36	0.00	83.01	81.74	28.21	34.86	27.22	34.66
98	Kerne_UdsatteKlvKv	9.17	-9.17	10.61	-9.17	11.41	-9.17	-8.74	-7.65	-2.09	3.15
99	ToKryds_UdsatteKlvKv	0.00	22.25	-19.78	23.43	-20.58	0.13	0.40	1.43	2.57	4.21
100	TreKryds_UdsatteKlvKv	0.00	0.00	19.78	0.00	20.58	23.87	1.55	6.08	7.44	13.54

Obs	NAME OF FORMER VARIABLE	HF	JER	RØD	HFJer	HfRød	HfJeRød	KK (0 50)	KK (50 50)	KK (0 70)	KK (50 70)
101	KR_insem_ko_1	363.57	-363.57	-363.57	-187.51	-189.51	-246.36	-327.51	-329.36	-254.08	-250.15
102	KR_insem_ko_2	0.00	344.74	0.00	172.59	0.00	110.17	36.11	34.71	46.95	48.93
103	KR_insem_ko_3	0.00	0.00	341.96	0.00	176.26	115.15	81.12	83.81	77.20	81.85



Se EU-Kommissionen, Den Europæiske Landbrugsfond for Udvikling af Landdistrikterne