

Led	Sortskode	Sort	Udbytte										Dyrkningssegenskaber										Kvalitetsegenskaber										Foderkvalitet									
			hkg/ha korrigeret til 85% tørstof					Pct. (%)					Karakter: 1-9					Kernekvalitet					Faldtal, sek.					Sedimentation, ml					Foderkvalitet									
			NS	Sejet	Høstebro	Bramstrup	NS Eskilstrup	Gns.	FHT	Meldug	Gullust	Brunnst	Septoria	Stråleangte, cm	Mugning, delo	Lejesæd, skala: 0-10	Meldug	Gullust	Brunnst	Septoria	Lejesæd, skala: 0-10	Kornvægt, mg pr. korn	Rumvægt, g pr. liter	Proteinindhold, pct.	Sveivesindhold, pct.	Gluten, pct.	NS	Sejet	Høstebro	Bramstrup	NS Eskilstrup	Gns.	NS	Sejet	Høstebro	Bramstrup	NS Eskilstrup	Gns.	FEsv pr. hkg	FEso pr. hkg	EFOSsvin	EFOSi
		Antal fs.				5	5	12	17	8	17	5	6	9	12	17	8	17	9	5	5	5	5	5	205	364	364	386	400	344	19	12	12	14	21	15						
47	32570	NOS 511167.10	99.2	113.2	86.5	108.6	101.8	101.9	98	4.5	0.09	0.1	8	81	2/8	0.3	6	2	2	5	1	48.9	732	10.9	69.7	22.1	134	284	284	306	323	266	18	13	13	14	20	16				
48	32571	NOS 511192.01	110.9	120.5	91.0	116.8	107.9	109.4	106	1.6	0	8	2.1	83	3/8	0.3	5	1	7	3	1	47.9	739	9.9	71.9	19.7	67	278	278	291	303	243	15	11	11	13	19	14				
49	32572	NOS 511192.33 AA	106.4	115.4	85.1	110.6	103.9	104.3	101	2.3	0.03	4.2	2.3	83	3/8	0.2	5	2	6	3	1	44.1	710	10.2	70.3	20.2	67	278	278	291	303	243	15	11	11	13	19	14				
50	32573	NOS 511192.39	103.5	114.1	89.7	114.3	102.2	104.8	101	0.8	0	3.9	2.9	81	2/8	0	4	1	6	3	1	48.1	744	10.1	71.1	20.3	139	284	284	332	356	279	16	10	10	12	17	13				
51	32575	Johnson	89.6	111.1	83.6	109.5	90.9	96.9	94	0.9	0.2	1.6	12	82	1/8	0.2	4	3	5	6	1	43.4	733	10.2	71.4	21.2	239	323	323	311	355	310	21	17	17	21	27	20				
52	32577	SY Griffin	90.1	104.8	82.8	100.3	96.0	94.8	92	7	0.02	4.9	11	85	1/8	0.2	7	2	6	6	1	42.5	713	10.1	71.2	19.7	82	295	295	311	327	262	35	18	18	19	31	24	121.2	118.5	91.6	89.3
53	32583	Sj M0051	112.8	126.9	91.2	118.6	105.1	110.9	97	1.9	0.01	6	3.6	80	1/8	0	5	2	7	3	1	47.5	752	10.1	71.6	20.0	248	371	371	415	411	363	40	33	33	30	38	35				
54	32584	Sj N0514 AA	98.5	113.8	87.8	104.4	98.2	100.5	107	0.06	0.01	2.8	11	73	2/8	0	2	2	6	6	1	41.9	752	10.5	71.2	20.5	239	323	323	311	355	310	21	17	17	21	27	20				
55	32585	Sj M0351	87.8	117.6	89.2	110.3	102.6	101.5	98	0.4	0.01	5	7	88	2/8	0.1	3	2	7	4	1	39.8	761	10.1	71.9	20.3	364	332	332	363	393	357	34	30	30	25	32	30				
56	32586	Sj M0471	105.7	112.5	97.0	114.5	98.7	105.7	102	2	0.01	1.3	3.7	79	2/8	0.2	5	2	4	3	1	45.3	747	10.4	70.9	20.5	239	323	323	311	355	310	21	17	17	21	27	20				
57	32587	Sj M0477	110.8	113.8	94.4	114.4	101.3	106.9	103	2.2	0.01	9	8	85	3/17	0	5	2	7	5	1	52.0	757	10.9	70.6	21.7	85	333	333	368	404	304	23	18	18	21	25	21	119.3	117.0	91.2	87.9
58	32589	Sj M0498 AA	97.3	113.7	89.8	113.4	98.5	102.5	99	2.1	0.4	0.2	6	86	2/8	1.2	5	4	2	4	2	46.8	760	10.4	71.3	20.5	107	307	307	348	374	288	18	14	14	16	23	17				
59	33285	WPB 11W801-04 AA	99.3	112.1	87.1	108.9	96.6	100.8	97	1.5	0.3	0.2	5	79	2/8	0	5	4	2	4	1	45.1	768	10.4	71.9	20.6	246	301	301	307	368	304	35	29	29	26	38	31				
60	33301	Hymalaya	111.5	117.0	93.0	113.6	98.3	106.7	103	1.1	0.9	0.4	7	94	1/8	0.1	4	5	3	4	1	45.6	773	10.3	71.8	21.0	71	346	346	273	454	298	28	19	19	20	32	24				
61	33349	DSV318117	114.0	123.1	95.7	113.3	103.5	109.9	106	8	0.02	2	4.4	76	1/8	0.3	7	2	6	3	1	44.5	735	10.2	70.5	20.4	89	276	276	314	348	261	32	19	19	29	37	27				
62	33352	LEU180220	95.1	117.9	90.5	118.9	100.1	104.5	101	0.04	0.01	0	9	94	4/8	2	2	2	1	5	3	45.8	747	10.5	71.1	20.7	103	295	295	350	406	290	24	17	17	19	28	21				
63	33363	LGWD15-22202-D AA	92.4	110.1	80.2	105.2	96.8	96.9	94	14	0.01	11	6	87	4/8	0.4	9	2	8	4	1	52.4	726	11.4	69.9	22.4	89	276	276	314	348	261	32	19	19	29	37	27				
64	33374	BB 6222.15 AA	93.6	104.4	85.0	108.3	90.5	96.4	93	0.07	0.2	0.01	13	91	1/8	0.1	2	3	1	6	1	40.7	757	10.8	70.7	22.1	264	365	365	353	408	351	37	29	29	30	40	33				
65	33375	BB 8160.16	100.7	111.0	79.1	112.1	93.9	99.4	96	9	0.3	0.01	4.7	91	1/8	0	8	4	1	3	1	49.4	764	11.2	70.1	22.8	160	384	384	381	396	341	40	42	42	34	43	40				
66	33392	RW41815	110.4	114.9	88.4	118.0	111.4	108.6	105	2	0.09	0.2	9	84	1/8	0.3	5	2	2	5	1	49.9	774	10.2	72.4	20.6	313	342	342	396	446	368	33	23	23	28	43	30				
67	33393	RW41831	104.0	116.5	90.7	111.7	104.0	105.4	102	6	0.01	5	3.5	76	1/8	0.2	7	2	7	3	1	46.0	747	10.5	70.9	20.9	165	244	244	324	368	269	28	17	17	20	30	22				
68	33394	RW41869	116.5	124.5	95.3	118.8	106.9	112.4	108	1.8	0.2	1.2	4.3	78	2/8	0.2	5	3	4	3	1	47.3	746	10.2	71.5	19.8	113	233	233	286	340	241	14	10	10	11	16	12				
69	33395	RW61801	104.4	118.5	88.3	111.1	104.4	105.3	102	1.5	0.01	3	1.7	80	3/8	0.1	5	2	6	2	1	45.2	754	10.7	71.1	20.8	63	350	350	370	386	304	29	23	23	22	32	26				
70	33396	BA W57 AA	94.4	107.7	86.9	106.7	91.3	97.4	94	1.2	0.04	2.1	14	74	3/17	0	4	2	6	6	1	43.2	733	10.6	70.3	20.8	228	234	234	285	389	274	28	16	16	20	28	21				
71	33397	KWS W376 AA	89.2	106.7	85.5	99.9	99.8	96.2	93	6	0	15	11	79	4/8	0	7	1	8	6	1	41.5	765	10.2	72.1	20.0	154	348	348	346	376	314	20	17	17	14	24	18				
72	33398	KWS W377 AA	93.5	106.5	86.3	103.5	98.0	97.6	94	0.2	0.01	3.9	11	80	2/8	0	3	2	6	6	1	41.2	756	10.6	71.2	21.1	174	372	372	382	424	345	38	31	31	30	42	34				
73	33399	KWS W386	100.6	112.5	92.5	108.4	101.5	103.1	100	0.08	0.01	1	17	78	1/8	0.1	2	2	4	7	1	47.0	756	10.3	71.7	20.3	90	380	380	383	419	330	34	21	21	26	41	29				
74	33400	KM 18113 AA	95.5	111.2	88.5	110.0	102.6	101.6	98	12	1.3	6	6	80	3/17	0	8	5	7	4	1	45.5	764	10.6	71.5	20.8	93	286	286	370	413	289	34	30	30	32	47	35				
75	33401	KW 3067-6-14 AA	95.4	119.8	91.4	109.5	93.4	101.9	98	6	3.9	0.06	5	89	1/8	0.6	7	7	1	4	2	47.3	751	10.2	70.9	20.8	63	385	385	376	418	325	25	19	19	19	34	23				
76	33402	KW 2289-17 AA	99.2	114.4	94.6	106.6	97.5	102.5	99	0.6	12	0.4	6	90	1/8	0.8	4	8	3	4	2	43.3	768	9.8	72.2	18.9	124	346	346	374	387	315	16	13	13	10	21	15				
77	33403	KW 2506-15 AA	106.1	119.3	86.6	121.5	100.5	106.8	103	0.05	0.3	29	7	92	3/17	2.9	2	4	9	4	3	51.2	773	11.4	69.9	24.8	148	313	313	334	393	300	32	39	39	32	44	37				
78	33405	FD17WW134 AA	89.8	111.7	86.7	108.0	101.0	99.4	96	2.2	0.2	1.8	8	73	1/8	0.1	5	3	5	5	1	50.7	770	10.8	72.0	21.0	85	377	377	393	403	327	35	21	21	29	48	31				
79	33406	SY 116157	97.7	108.1	91.2	107.4	95.6	100.0	97	0.5	0.06	2.7	21	83	1/8	0.1	4	2	6	6	1	39.5	759	10.0	71.8	19.8	166	350	350	351	447	333	28	19	19	20	31	23				
80	33417	Br 10488p44 AA	99.8	101.3	88.4	94.6	84.0	93.6	90	0.9	0	0.03	21	80	3/17	0.1	4	1	1	7	1	43.0	750	11.1	71.3	22.3	136	333	333	347	422	314	29	23	23	26	41	28				
81	33418																																									

Udbytte i hkg/ha korrigeret til 85 % tørstof

Abildgård	Sejet	Holstebro	Bramstrup	NS Eskilstrup	Gns.	Rækkefølge
115 RW41869	113 Sj M0051	109 KWS Colosseum	111 KW 2506-15 AA	109 RW41815	108 RW41869	1
112 DSV318117	113 KWS Colosseum	106 Heerup	109 Heerup	107 EW6364	108 KWS Colosseum	2
111 Sj M0051	111 RW41869	105 Sj M0471	108 LEU180220	106 Informer	107 Sj M0051	3
111 Sj N0291	110 KWS Scimitar	103 DSV318117	108 RW41869	106 NOS 511192.01	106 DSV318117	4
111 KWS Colosseum	110 DSV318117	103 Kvium	108 Sj M0051	105 RW41869	106 NOS 511192.01	5
110 KWS Firefly	108 KWS Leif	103 RW41869	108 RW41815	104 NOS 511082.28	105 EW6364	6
110 KWS Extase	107 EW6364	103 NOS 512144.05	106 NOS 511192.01	103 Momentum	105 RW41815	7
110 Himalaya	107 NOS 511192.01	102 Benchmark	106 KWS Extase	103 LGWU151 AA	105 Heerup	8
109 NOS 511192.01	107 KWS Extase	102 KW 2289-17 AA	106 Informer	103 Sj M0051	104 KWS Scimitar	9
109 Sj M0477	107 KW 3067-6-14 A	102 Momentum	105 LG Skyscraper	103 Heerup	104 Informer	10
109 EW6364	106 KW 2506-15 AA	102 Sj M0477	105 Chevignon	102 RW61801	104 KWS Extase	11
109 NOS 511031.19	106 KWS Sverre	101 LG Mocca	105 KWS Firefly	102 RGT Koi	104 KWS Firefly	12
109 RW41815	106 LG Skyscraper	101 Informer	104 Totem	102 Sj N0024 AA	103 Kvium	13
107 KWS Scimitar	106 LGWU151 AA	101 BB 9945.15 W A	104 NOS 511014.06	102 BB 9945.15 W A	103 Sj M0477	14
106 Kvium	106 RW61801	101 Ohio	104 Sj M0471	102 RW41831	103 KW 2506-15 AA	15
106 NOS 511014.06	106 Sj N0291	101 Sj N0018 AA	104 Sj M0477	102 NOS 511192.33	103 Himalaya	16
106 NOS 511082.28	106 KWS Firefly	101 Himalaya	104 Kvium	102 KWS Scimitar	103 KWS Leif	17
105 NOS 511192.33	105 Heerup	100 EW6364	104 NOS 511192.39	102 NOS 511031.19	103 Momentum	18
105 NOS 512057.18	105 LEU180220	92.5 Blanding	104 Momentum	102 Kvium	103 NOS 511031.19	19
104 KW 2506-15 AA	105 Sj M0351	100 KWS Leif	104 KWS Sverre	102 KWS Colosseum	102 Sj N0291	20
104 NOS 512144.01	105 LG Mocca	100 KWS Extase	104 KWS Leif	102 DSV318117	102 NOS 511082.28	21
104 Sj M0471	104 Himalaya	100 KWS Crownnum AA	104 BB 9945.15 W A	101 Rimpton AA	102 Sj M0471	22
104 NOS 512144.05	104 Sj N0018 AA	100 KWS W386	104 Himalaya	101 Sj N0291	102 LG Mocca	23
104 Graham	104 RGT Koi	99 NOS 512144.01	103 LG Quadrant	101 RGT Saki	102 RW41831	24
103 LG Mocca	104 RW41831	99 Sheriff	103 KWS Colosseum	101 KWS Firefly	102 RW61801	25
103 KWS Leif	104 NOS 511031.19	99 Graham	103 Sj M0498 AA	101 Sj M0351	101 LG Skyscraper	26
103 RGT Saki	103 Informer	99 KWS Lili	103 DSV318117	101 KM 18113 AA	101 NOS 511192.39	27
103 RW61801	103 NOS 511082.28	99 KW 3067-6-14 A	102 Drachmann	101 NOS 511014.06	101 NOS 512144.01	28
102 Informer	103 NOS 511016.09	99 KWS Scimitar	102 RGT Koi	100 NOS 511192.39	101 LGWU151 AA	29
102 LG Quadrant	103 NORD 18/128 AA	99 Sj M0051	102 EW6364	101.9 Blanding	101 NOS 511014.06	30
102 KWS Crownnum AA	103 Momentum	99 SY 116157	102 Graham	100 NOS 511167.10	101 LEU180220	31
102 RW41831	103 NOS 511192.33	98 NOS 511192.01	102 BB 8160.16	100 Sj N0115 AA	101 LG Quadrant	32
102 Ohio	103 Benchmark	98 KWS Zyatt	102 LG Initial	100 KWS Zyatt	101 BB 9945.15 W A	33
102 NOS 511192.39	102 RW41815	98 RW41831	102 Sj N0115 AA	100 Safari	101 NOS 511192.33	34
102 LGWU151 AA	102 Sj N0024 AA	98 Sj N0115 AA	102 Ohio	100 Drachmann	101 Sj N0115 AA	35
101 Sj N0115 AA	102 Chevignon	98 LEU180220	102 RW41831	100 KWS W386	100 Sj N0018 AA	36
101 Momentum	102 BB 9945.15 W A	98 NOS 511031.19	102 NOS 511082.28	99 Sj M0477	100 Benchmark	37
101 SY Humpel	102 LG Initial	98 Sj N0503 AA	101 NOS 511031.19	99 LG Initial	100 RGT Saki	38
101 Sj N0018 AA	102 KW 2289-17 AA	97 Creator	101 LG Mocca	99 KWS Leif	100 NOS 512144.05	39
101 NOS 512232.11	102 Kvium	97 LG Quadrant	101 KWS Scimitar	99 KWS Sverre	103.6 Blanding	40
100 Safari	102 NOS 511192.39	97 Elixer	101 RW61801	99 LG Skyscraper	100 KWS Sverre	41
100 KWS Opossum AA	102 LG Quadrant	97 Kvarn	101 NOS 511192.33	99 FD17WW134 AA	100 Ohio	42
100 KWS Sverre	101 Sj N0514 AA	97 RGT Saki	101 NOS 512144.01	99 Chevignon	100 KWS Crownnum AA	43
100 Benchmark	101 Sj M0477	97 LG Skyscraper	101 SY Humpel	99 NOS 512144.01	100 KWS W386	44
100 Heerup	101 Sj M0498 AA	97 Sj M0498 AA	101 Sj M0351	99 LG Quadrant	99 Graham	45
101.7 Blanding	101 NOS 512144.01	97 NORD 18/128 AA	100 KM 18113 AA	99 KWS Opossum AA	99 Drachmann	46
99 KWS Zyatt	101 Sj N0115 AA	97 NOS 511192.39	100 Rimpton AA	99 KW 2506-15 AA	99 Sj N0024 AA	47
99 SU Mangold	101 NOS 511014.06	96 Sj M0351	109.7 Blanding	99 Sheriff	99 RGT Koi	48
99 BB 8160.16	101 NOS 511167.10	96 SU Mangold	100 Sj N0291	99 NOS 512144.05	99 Sj M0498 AA	49
99 KWS W386	100 KWS Crownnum AA	96 KWS Firefly	100 Sheriff	99 NOS 512232.11	99 KW 2289-17 AA	50
99 Drachmann	100 Drachmann	96 Motiv AS	100 RGT Saki	98 LEU180220	99 NORD 18/128 AA	51
99 Rimpton AA	100 Kvarn	96 NOS 511082.28	100 Johnson	98 Totem	99 Safari	52
99 NOS 511016.09	100 Sj M0471	96 KM 18113 AA	100 KW 3067-6-14 A	98 KWS Crownnum AA	98 NOS 512232.11	53
98 Br 10488p44 AA	100 KWS W386	96 Kalmar	100 Sj N0024 AA	98 NORD 18/128 AA	98 Sheriff	54
98 WPB 11W801-04	112.2 Blanding	96 RW41815	100 KWS Zyatt	98 KWS W376 AA	98 KWS Zyatt	55
98 NOS 511167.10	100 WPB 11W801-04	96 Br 10488p44 AA	99 WPB 11W801-04	98 LG Mocca	98 KW 3067-6-14 A	56
98 KW 2289-17 AA	100 Graham	95 Totem	99 Sj N0018 AA	98 NOS 512001.03	98 NOS 511167.10	57
97 LG Skyscraper	100 Sheriff	95 RW61801	99 NOS 512232.11	98 NOS 511016.09	98 Chevignon	58
97 Motiv AS	100 RGT Saki	95 NOS 512232.11	99 LGWU151 AA	97 SY Humpel	98 KM 18113 AA	59
97 Sj N0514 AA	100 FD17WW134 AA	95 RGT Koi	99 SU Mangold	97 Ohio	98 SU Mangold	60
97 Sj N0024 AA	99 KWS Lili	95 Sj N0514 AA	99 NOS 511167.10	97 Sj N0018 AA	98 Sj M0351	61
96 KWS Dag	99 KWS Opossum AA	95 KWS Opossum AA	99 Torp	97 Sj M0471	98 NOS 511016.09	62
96 SY 116157	99 KM 18113 AA	94 Safari	99 Safari	97 Benchmark	98 SY Humpel	63
96 Sj N0503 AA	99 Johnson	94 Hallfreda	99 KWS W386	97 SU Mangold	98 LG Initial	64
96 Elixer	99 BB 8160.16	94 Drachmann	99 KWS Dag	97 Sj M0498 AA	97 Rimpton AA	65

Udbytte i hkg/ha korrigeret til 85 % tørstof

Abildgård	Sejet	Holstebro	Bramstrup	NS Eskilstrup	Gns.	Rækkefølge
96 Sj M0498 AA	99 KWS Dag	94 WPB 11W801-04	99 BB 6222.15 AA	96 Hymalaya	97 WPB 11W801-04	66
96 NORD 18/128 AA	99 SU Mangold	94 BA W57 AA	99 NORD 18/128 AA	96 Sj N0514 AA	97 Sj N0514 AA	67
95 Torp	99 Safari	94 LGWU151 AA	99 Benchmark	96 KWS W377 AA	97 KWS Opossum AA	68
94 BB 9945.15 W A	98 SY Humpel	94 FD17WW134 AA	98 FD17WW134 AA	96 Kvarn	97 SY 116157	69
94 NOS 512001.03	98 LGWD15-22202-D	94 KW 2506-15 AA	98 Kvarn	96 KWS Dag	96 KWS Dag	70
94 Sheriff	98 NOS 512232.11	94 NOS 511167.10	98 NOS 512057.18	96 KW 2289-17 AA	96 Kvarn	71
94 KM 18113 AA	98 Sj N0503 AA	94 Sj N0291	98 NOS 512144.05	95 KWS Extase	96 Sj N0503 AA	72
94 KW 3067-6-14 A	98 Totem	93 Canon	98 Motiv AS	95 LGWD15-22202-D	96 FD17WW134 AA	73
94 LEU180220	98 NOS 512144.05	93 KWS W377 AA	98 SY 116157	95 WPB 11W801-04	96 NOS 512057.18	74
93 Chevignon	97 Kalmar	93 Sj N0024 AA	98 Creator	94 Sj N0503 AA	96 BB 8160.16	75
93 BA W57 AA	97 Creator	93 NOS 511016.09	97 KWS Crownnum AA	94 Elixer	96 Motiv AS	76
92 BB 6222.15 AA	96 Ohio	93 Torp	97 BA W57 AA	94 SY Griffin	96 Totem	77
92 KWS W377 AA	96 NOS 512057.18	93 LG Initial	97 KW 2289-17 AA	94 SY 116157	95 Elixer	78
91 Creator	96 SY 116157	92 KWS W376 AA	97 NOS 512001.03	93 Motiv AS	95 Creator	79
91 Kalmar	96 RGT Universe	92 NOS 511192.33	96 NOS 511016.09	93 Br 11393p52	95 NOS 512001.03	80
91 LGWD15-22202-D	96 BA W57 AA	92 BB 6222.15 AA	96 LGWD15-22202-D	93 Creator	94 KWS Lili	81
91 LG Initial	96 Rimpton AA	91 NOS 511014.06	95 Sj N0514 AA	92 KWS Lili	94 Torp	82
90 RGT Universe	96 NOS 512001.03	91 RGT Universe	95 Elixer	92 Kalmar	94 KWS W377 AA	83
90 Br 11393p52	95 KWS Zyatt	91 Rimpton AA	95 Sj N0503 AA	92 BB 8160.16	94 BA W57 AA	84
90 RGT Koi	95 KWS W376 AA	91 Br 11393p52	94 KWS W377 AA	92 Graham	94 Johnson	85
89 Hallfreda	95 Hallfreda	91 KWS Dag	93 KWS Lili	92 KW 3067-6-14 A	94 LGWD15-22202-D	86
89 Kvarn	95 KWS W377 AA	91 SY Humpel	93 Br 11393p52	91 RGT Universe	93 Kalmar	87
89 KWS Lili	95 Motiv AS	90 Chevignon	92 KWS Opossum AA	91 Torp	93 BB 6222.15 AA	88
89 SY Griffin	94 Elixer	90 Johnson	91 SY Griffin	91 NOS 512057.18	93 KWS W376 AA	89
88 FD17WW134 AA	93 SY Griffin	90 SY Griffin	91 Hallfreda	90 Hallfreda	92 RGT Universe	90
88 Johnson	93 Torp	89 NOS 512001.03	91 KWS W376 AA	90 BA W57 AA	92 Hallfreda	91
88 KWS W376 AA	93 BB 6222.15 AA	88 NOS 512057.18	91 RGT Universe	89 Johnson	92 SY Griffin	92
88 Canon	90 Br 10488p44 AA	88 KWS Sverre	90 Kalmar	89 BB 6222.15 AA	91 Br 11393p52	93
86 Sj M0351	89 Br 11393p52	87 LGWD15-22202-D	86 Br 10488p44 AA	89 Canon	90 Br 10488p44 AA	94
82 Totem	88 Canon	86 BB 8160.16	85 Canon	82 Br 10488p44 AA	88 Canon	95
4 LSD 0.05	5 LSD 0.05	5 LSD 0.05	4 LSD 0.05	4 LSD 0.05	2 LSD 0.05	