



Data were assembled with care but treat differences below LSD cautiously.
Performance variation is not HGCA's responsibility. HGCA Harvest Results © 2011
AHDB

HGCA Recommended Lists®

Spring oilseed rape 2011 results

Provisional results

20-Oct Spring rape 2011 - Seed yield (t/ha) - (as % mean of controls)						
Name	Code	06-11	2011	Didbrook	Clinge	Pottn
		mean	mean	Gloucs	Sufflk	Aberdn
Control mean		2.52	2.59	2.3	2.6	2.8
LSD 5%		8.3	11.3	15.3	7.3	8.2
CV%		6.6	6.2	7.6	5.1	5.6
Heros (C)	SR1328	98	95	94	99	94
Kumily (C)	SR1814	102	103	105	99	105
Delight (C)	SR1922	101	102	101	102	101
Ability	SR1818	97	99	95	103	97
Larissa	SR1913	98	101	102	104	98
Belinda	SR2077	101	103	97	102	108
Tamarin	SR2079	102	101	104	100	100
Colossus	SR2082	95	92	100	99	78
Carnival	SR2155	100	105	107	104	104
Amulet	SR2156	101	101	106	96	101
James	SR2159	92	95	103	91	91
Makro	SR2251	107	103	101	101	107
PR45H72	SR2353	79	73	62	83	-
PR45H73	SR2354	82	82	75	88	-
Mirco-CL	SR2355	73	68	60	73	-
DLE 1001	SR2356	103	108	107	111	-
DLE 1003	SR2357	103	107	107	109	-
NPZ SR 11109	SR2358	91	93	82	104	-
NPZ SR 11209	SR2359	91	92	88	97	-
SW P2853	SR2361	101	98	105	93	-
DLE 1108	SR2443	111	111	111	114	-
DLE 1109	SR2444	106	106	109	106	-
RG40101	SR2445	111	111	113	112	-
SW Q2861	SR2446	104	103	111	99	-
Dylan	SR2447	107	107	108	109	-

(C) = yield control. Not all varieties on the HGCA Recommended List are present in these harvest results, since the focus is to test new varieties. Yields for well established varieties on the RL are available at www.hgca.com/varieties The HGCA Recommended Lists are managed by HGCA on behalf of a consortium comprising AHDB, BSPB, nabim and MAGB. HGCA is a division of the Agriculture and Horticulture Development Board HGCA and other consortium members seek to ensure that the information contained in this document is accurate. However, subject to the operation of law no liability is accepted for loss, damage or injury howsoever caused or suffered directly or indirectly in relation to information and opinions contained in or omitted from this document © 2011 AHDB



Data were assembled with care but treat differences below LSD cautiously. Performance variation is not HGCA's responsibility. HGCA Harvest Results © 2011 AHDB

HGCA Recommended Lists®

Spring oilseed rape 2011 results

Provisional results

20-Oct		Spring rape 2011 - Gross output (corrected t/ha) - (as % mean of controls)				
Name	Code	06-11	2011	Didbrook	Clinge	Pottn
		mean	mean	Gloucs	Sufflk	Aberdn
Control mean		2.63	2.63	2.3	2.7	2.9
LSD 5%		8.8	12.0	15.7	7.5	8.0
CV%		6.9	6.5	7.6	5.2	5.6
Heros (C)	SR1328	99	96	93	99	96
Kumily (C)	SR1814	100	102	104	97	104
Delight (C)	SR1922	101	103	103	104	101
Ability	SR1818	98	100	97	104	98
Larissa	SR1913	98	100	101	102	98
Belinda	SR2077	101	103	97	104	108
Tamarin	SR2079	102	101	103	98	101
Colossus	SR2082	95	91	100	99	77
Carnival	SR2155	102	106	107	105	106
Amulet	SR2156	102	101	107	95	102
James	SR2159	94	96	104	92	93
Makro	SR2251	109	104	102	102	109
PR45H72	SR2353	80	74	62	84	-
PR45H73	SR2354	83	82	74	89	-
Mirco-CL	SR2355	74	68	61	73	-
DLE 1001	SR2356	105	111	110	114	-
DLE 1003	SR2357	105	108	109	110	-
NPZ SR 11109	SR2358	90	92	80	103	-
NPZ SR 11209	SR2359	92	92	87	98	-
SW P2853	SR2361	104	100	108	95	-
DLE 1108	SR2443	113	113	112	116	-
DLE 1109	SR2444	108	108	110	107	-
RG40101	SR2445	113	113	114	114	-
SW Q2861	SR2446	104	103	112	98	-
Dylan	SR2447	106	106	105	108	-

(C) = yield control. Not all varieties on the HGCA Recommended List are present in these harvest results, since the focus is to test new varieties. Yields for well established varieties on the RL are available at www.hgca.com/varieties The HGCA Recommended Lists are managed by HGCA on behalf of a consortium comprising AHDB, BSPB, nabim and MAGB. HGCA is a division of the Agriculture and Horticulture Development Board HGCA and other consortium members seek to ensure that the information contained in this document is accurate. However, subject to the operation of law no liability is accepted for loss, damage or injury howsoever caused or suffered directly or indirectly in relation to information and opinions contained in or omitted from this document © 2011 AHDB



Data were assembled with care but treat differences below LSD cautiously.
Performance variation is not HGCA's responsibility. HGCA Harvest Results ©
2011 AHDB

HGCA Recommended Lists®

Spring oilseed rape 2011 results

20-Oct	Spring rape 2011 - Oil content (%)				Provisional results	
Name	Code	Mean	Count	Didbrook	Clinge	Pottn
				Gloucs	Sufflk	Aberdn
Trial mean		41.30		40.34	41.97	41.44
LSD 5%		1.26		-	-	-
CV%		1.6		-	-	-
Heros	SR1328	41.2	3	39.4	41.9	42.3
Kumily	SR1814	40.1	3	39.5	40.6	40.2
Delight	SR1922	41.6	3	41.1	42.7	40.9
Ability	SR1818	41.7	3	41.4	42.3	41.3
Larissa	SR1913	40.5	3	39.8	40.5	41.1
Belinda	SR2077	41.2	3	40.0	42.7	40.9
Tamarin	SR2079	40.5	3	39.5	40.2	41.7
Colossus	SR2082	40.7	3	40.6	41.4	40.2
Carnival	SR2155	41.7	3	40.2	42.4	42.6
Amulet	SR2156	41.2	3	41.0	41.0	41.7
James	SR2159	41.6	3	40.9	42.1	41.9
Makro	SR2251	41.8	3	41.0	41.9	42.4
PR45H72	SR2353	41.6	2	40.2	42.6	-
PR45H73	SR2354	41.0	2	39.3	42.4	-
Mirco-CL	SR2355	41.3	2	40.3	41.9	-
DLE 1001	SR2356	42.7	2	41.9	43.1	-
DLE 1003	SR2357	42.1	2	41.3	42.6	-
NPZ SR 11109	SR2358	40.2	2	38.9	41.2	-
NPZ SR 11209	SR2359	40.9	2	39.4	42.1	-
SW P2853	SR2361	42.5	2	41.8	42.9	-
DLE 1108	SR2443	42.2	2	40.9	43.2	-
DLE 1109	SR2444	41.8	2	40.8	42.6	-
RG40101	SR2445	41.9	2	41.0	42.6	-
SW Q2861	SR2446	41.0	2	40.6	41.2	-
Dylan	SR2447	40.0	2	38.2	41.5	-

Not all varieties on the HGCA Recommended List are present in these harvest results, since the focus is to test new varieties. Yields for well established varieties on the RL are available at www.hgca.com/varieties. The HGCA Recommended Lists are managed by HGCA on behalf of a consortium comprising AHDB, BSPB, nabim and MAGB. HGCA is a division of the Agriculture and Horticulture Development Board HGCA and other consortium members seek to ensure that the information contained in this document is accurate. However, subject to the operation of law no liability is accepted for loss, damage or injury howsoever caused or suffered directly or indirectly in relation to information and opinions contained in or omitted from this document © 2011 AHDB