

Data were assembled with care but treat differences below LSD cautiously. Performance variation is not HGCA's responsibility. HGCA Harvest Results © 2014 AHDB

## HGCA Recommended Lists®

## Spring Oilseed Rape DL 1-year results 2014

04.004	FINAL Dec			14/1-0\ 00 0/ 100		_
04-Oct		ults: Gross out				
Name	Code	09-14	2014	Didbrook	Auchnagatt	Bridge of Earn
		mean	mean	Gloucs	Aberdn	Perthshire
Control mean		2.93	3.1	2.16	3.77	3.37
LSD 5% (as %C)	1	5.5	11.3	8.8	5.0	7.4
CV%		6.7	6.6	5.6	3.3	4.6
Tamarin (C)	SR2079	97	96	98	95	97
Makro (C)	SR2251	103	104	102	105	103
Delight	SR1922	99	105	127	100	98
Belinda	SR2077	96	103	119	102	94
Carnival	SR2155	97	100	97	102	99
Amulet	SR2156	98	94	82	100	96
Shelley	SR2361	98	97	89	98	102
Doktrin	SR2443	106	103	120	100	96
Dodger	SR2445	106	105	126	100	97
Orwell	SR2446	96	91	82	98	90
Dylan	SR2447	101	101	107	97	101
Mirakel	SR2539	107	111	130	103	107
Builder	SR2541	105	100	114	97	96
Simba	SR2542	102	100	100	102	99

<sup>(</sup>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



Data were assembled with care but treat differences below LSD cautiously. Performance variation is not HGCA's responsibility. HGCA Harvest Results © 2014 AHDB

## **HGCA Recommended Lists®**Spring Oilseed Rape DL 1-year results 2014

FINAL Res	sults: Seed yi	eld (t/ha) -	as % mean	of controls	
Code	09-14	2014	Didbrook	Auchnagatt	Bridge of Earn
	mean	mean	Gloucs	Aberdn	Perthshire
	2.75	2.91	2.03	3.66	3.03
	5.5	10.3	8.9	4.9	7.3
	6.4	6.1	5.7	3.2	4.5
SR2079	98	98	99	96	98
SR2251	102	103	101	104	102
SR1922	99	104	123	99	98
SR2077	97	104	119	102	95
SR2155	97	100	96	102	99
SR2156	98	94	81	100	96
SR2361	96	96	87	97	100
SR2443	106	104	119	100	98
SR2445	105	103	122	99	96
SR2446	96	91	82	98	90
SR2447	103	103	107	101	103
SR2539	106	110	128	103	107
SR2541	104	99	110	96	94
SR2542	102	100	99	102	99
	SR2079 SR2251 SR1922 SR2077 SR2155 SR2156 SR2361 SR2443 SR2445 SR2446 SR2447 SR2539 SR2541	Code         09-14           mean         2.75           5.5         6.4           SR2079         98           SR2251         102           SR1922         99           SR2077         97           SR2155         97           SR2156         98           SR2361         96           SR2443         106           SR2445         105           SR2446         96           SR2447         103           SR2539         106           SR2541         104	Code         09-14 mean mean         2014 mean mean           2.75         2.91           5.5         10.3           6.4         6.1           SR2079         98         98           SR2251         102         103           SR1922         99         104           SR2077         97         104           SR2155         97         100           SR2156         98         94           SR2361         96         96           SR2443         106         104           SR2445         105         103           SR2446         96         91           SR2447         103         103           SR2539         106         110           SR2541         104         99	Code         09-14 mean         2014 mean         Didbrook Gloucs           2.75         2.91         2.03           5.5         10.3         8.9           6.4         6.1         5.7           SR2079         98         98         99           SR2251         102         103         101           SR1922         99         104         123           SR2077         97         104         119           SR2155         97         100         96           SR2156         98         94         81           SR2361         96         96         87           SR2443         106         104         119           SR2445         105         103         122           SR2446         96         91         82           SR2447         103         103         107           SR2539         106         110         128           SR2541         104         99         110	mean         mean         Gloucs         Aberdn           2.75         2.91         2.03         3.66           5.5         10.3         8.9         4.9           6.4         6.1         5.7         3.2           SR2079         98         98         99         96           SR2251         102         103         101         104           SR1922         99         104         123         99           SR2077         97         104         119         102           SR2155         97         100         96         102           SR2156         98         94         81         100           SR2361         96         96         87         97           SR2443         106         104         119         100           SR2445         105         103         122         99           SR2446         96         91         82         98           SR2447         103         103         107         101           SR2539         106         110         128         103           SR2541         104         99         110         96

<sup>(</sup>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