

Data were assembled with care but treat differences below LSD cautiously. Performance variation is not Crop Evaluation or HGCA's responsibility. HGCA Harvest Results © 2008 AHDB-HGCA

## **HGCA Recommended Lists® trials 2008 harvest**Spring oilseed rape 1-year 2008

	<u> </u>	<i>l</i> -				
16-Oct	Spring ra	ape 1 year	- Seed yi	ield (t/ha)	- (as % m	ean of co
	Variety	03-08	2008	Morley	Clinge	Rhynd
	ID	mean	Mean	Nofk	Sufflk	Prth&K
Control mean		2.43	2.53	2.7	2.6	2.1
LSD 5%		4.3	9.0	6.30	9.30	10.82
CV%		5.5	5.5	3.2	5.0	5.1
Heros (C)	SR1328	98	101	104	109	96
SW Oban (C)	SR1557	102	99	100	101	105
Hunter (C)	SR1646	96	92	96	90	99
Earlybird	SR1738	88	87	85	89	95
Seven	SR1741	96	96	99	96	99
Palladium	SR1812	99	98	99	103	99
Kumily	SR1814	103	101	102	103	109
Ability	SR1818	100	98	102	100	99
Larissa	SR1913	99	97	100	102	97
Ritz	SR1916	102	99	99	98	109
Ortego	SR1918	99	90	99	97	80
Delight	SR1922	103	101	110	107	90
Oriole	SR2000	103	101	103	110	97
	(C) - viold	control				

(C) = yield control



Data were assembled with care but treat differences below LSD cautiously. Performance variation is not Crop Evaluation or HGCA's responsibility. HGCA Harvest Results © 2008 AHDB-HGCA

## **HGCA Recommended Lists® trials 2008 harvest**Spring oilseed rape 1-year 2008

	<u> </u>	/		,		
16-Oct	Spring ra	ape 1 year	- Gross	output (co	orrected to	/ha) - (as % mean of contro
	Variety	03-08	2008	Clinge	Rhynd	
	ID	mean	Mean	Sufflk	Prth&K	
Control mean		2.54	2.63	2.7	2.4	
LSD 5%		4.9	15.1	9.20	10.30	
CV%		6.0	7.2	5.0	4.9	
Heros (C)	SR1328	99	100	108	96	
SW Oban (C)	SR1557	101	100	100	105	
Hunter (C)	SR1646	95	93	92	99	
Earlybird	SR1738	87	87	85	94	
Seven	SR1741	97	97	98	101	
Palladium	SR1812	99	98	102	98	
Kumily	SR1814	101	100	100	105	
Ability	SR1818	101	98	100	100	
Larissa	SR1913	99	97	101	97	
Ritz	SR1916	103	100	97	108	
Ortego	SR1918	99	87	98	79	
Delight	SR1922	103	98	108	91	
Oriole	SR2000	101	99	106	96	
	(C) – vield	control				

(C) = yield control