

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 Linseed 1 year results

	9 11113		 			
05-Oct	Spring L	inseed 1	year - Seed	d yield - Uk	((t/ha) - (as	% mean of
Name	Code	05-11	2011	Bstoke	Fowlmere	Dunmow
		mean	mean	Hants	Cambs	Essex
Control mean		1.79	1.78	1.3	2.3	1.8
LSD 5%		7.9	14.0	13.21	9.93	14.31
CV%		7.5	7.4	8.0	5.7	8.8
Bilton (C)	SL188	102	103	102	100	107
Gemini (C)	SL192	98	99	96	99	100
Abacus (C)	SL197	101	99	103	101	93
Taurus	SL149	97	112	119	-	-
Lagoon	SL164	89	92	89	-	-
Juliet	SL173	117	129	122	130	135
Sunrise	SL183	96	107	111	-	-
Talon	SL184	99	115	122	-	-
Meteor	SL200	93	89	86	-	-
GK-Emma	SL202	102	97	83	103	100
Aries	SL203	105	109	129	101	104
Kaolin	SL206	101	97	102	92	100
Altess	SL209	102	105	110	108	97
Birdseye	SL211	92	97	102	94	99
Dragon	SL212	99	100	111	100	92
Brighton	SL213	109	111	112	109	112
Batsman	SL214	110	111	116	115	103
Libra	SL215	100	94	108	91	88
Rooster	SL216	107	102	100	106	98
Baladin	SL9049	99	93	83	99	91
Valoal	SL9050	103	110	105	118	103
Festival	SL9061	104	107	117	104	104
Duchess	SL9062	101	90	82	95	88
(0)						

(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 © 2011 AHDB

HGCA Recommended Lists®

Spring Linseed 1 year results

05-Oct	Spring L	inseed 1	year - C	oil conte	ent - UK	- (%)	
Name	Code	05-11	Mean	Count	Bstoke	Fowlmere	Dunmow
		mean			Hants	Cambs	Essex
Trial mean		41.36	40.11		38.96	42.00	39.49
LSD 5%		0.56	1.10		-	-	-
CV%		1.3	1.5		-	-	-
Bilton	SL188	41.4	40.0	3	38.4	42.1	39.5
Gemini	SL192	40.3	38.6	3	37.9	40.7	37.4
Abacus	SL197	40.7	39.2	3	37.7	41.3	38.7
Taurus	SL149	41.3	39.5	1	38.3	-	-
Lagoon	SL164	41.5	41.1	1	40.0	-	-
Juliet	SL173	42.5	41.4	3	39.3	43.5	41.3
Sunrise	SL183	41.3	39.4	1	38.3	-	-
Talon	SL184	40.0	39.8	1	38.7	-	-
Meteor	SL200	40.2	38.8	1	37.7	-	-
GK-Emma	SL202	40.3	39.2	3	38.8	40.7	38.1
Aries	SL203	41.5	40.4	3	39.7	42.0	39.6
Kaolin	SL206	42.0	40.9	3	39.9	42.5	40.3
Altess	SL209	39.6	38.2	3	37.0	40.0	37.5
Birdseye	SL211	38.7	37.6	3	36.5	39.3	36.8
Dragon	SL212	44.1	43.3	3	42.2	44.9	42.8
Brighton	SL213	40.8	39.1	3	37.2	41.4	38.6
Batsman	SL214	40.8	39.1	3	38.4	40.9	38.0
Libra	SL215	43.6	42.2	3	40.4	44.1	42.2
Rooster	SL216	41.0	39.1	3	37.1	41.4	38.7
Baladin	SL9049	42.3	40.6	3	39.2	42.8	39.8
Valoal	SL9050	42.8	42.0	3	40.8	43.6	41.6
Festival	SL9061	43.1	42.2	3	40.8	44.0	41.7
Duchess	SL9062	40.3	39.4	3	39.1	41.1	38.2

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