



# OILSEED RAPE 2008



# Recommended Varieties of Winter Oilseed Rape

## Introduction

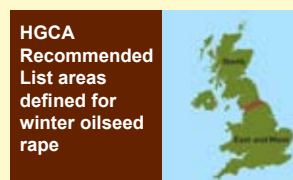
Recommendations in this leaflet are based on data collected as part of the HGCA Recommended Lists' system. The full data collected and the HGCA Recommended Lists are available on the HGCA website ([www.hgca.com](http://www.hgca.com)). The fully recommended varieties in the table have been grown in at least 14 trials at Elgin, Aberdeen, Kinross, Edinburgh, The Borders and Newcastle. Varieties are listed in order of gross output. Varieties fully recommended for the North Region come first in the table followed by varieties in their second and first year of recommendation.

In the first year, entry onto the list is generally based on all UK data but for the second year, the decision is usually based on north UK data. Growers should be aware that varieties new to the list are not all suited to northern growing conditions.

The data on disease in Scotland are supplemented by data from England (and Wales).

## Classification of Varieties

With the exception of the HEAR and specialist oil varieties, all varieties listed in this leaflet are double low. Double low varieties are low in both erucic acid and glucosinolates. Glucosinolates are substances present in the meal. The meal is incorporated into animal feeds and high quantities of glucosinolate may affect animal performance adversely. Hybrid seed should not be home saved unless an agreement is made between the grower and breeder.



## Notes on Table Characters

### **Yield**

The yields are based on data from Scotland and the north of England. Some varieties have had fewer trials than others but statistical adjustment makes their means comparable. The relative yields of varieties both untreated and fungicide treated are given in the table. The programme of fungicides is a comprehensive one aimed at keeping all diseases at minimal levels throughout the crop's life thus allowing maximum yield potential to be achieved. Although yield is important, other characteristics should also be considered. A standard seed rate based on thousand seed weight is used for all varieties in trial to allow direct comparison of yield. At present, hybrids are sown at 70 seeds/sq metre and conventional varieties at 120 seed/sq metre. Growers should note that some varieties are often sold in hectare packs where the seed number may differ considerably from those used in the trials. Where commercial crops are sown at lower seed rates, then the stem stiffness rating will improve.

### **Oil content**

A high oil content is desirable as merchants pay a premium or make a deduction according to the level in the seed. The adjustment for oil content varies but is usually in the region of 1.5% value/tonne for each 1% above or below 40%. Oil contents are presented in the table.

### **Gross Output**

Gross output provides a measure of economic output performance by adjusting the value of the fungicide treated yield relative to the control varieties, according to the premium paid for oil content.

### **Glucosinolates**

Glucosinolate levels in seed have been assessed in all fungicide treated trials. As factors other than variety influence glucosinolate levels growers will not necessarily produce seed with levels identical to those in the table.

### **Earliness of maturity**

On average, the difference between the earliest and the latest maturing varieties is about 8 days. Under Scottish conditions, early maturing varieties should be given preference in order to avoid the deterioration in weather conditions which often occurs towards the end of the summer.

## **Height and stem stiffness**

Crop height figures are presented in centimetres taller (+) or shorter (-) than the mean of all varieties listed. Stem stiffness is presented on a 1-9 scale, the higher figure indicating stiffer stems. This assessment was conducted at the pod development stage. True lodging is undesirable at any stage of growth but can be particularly damaging at flowering. However, some degree of leaning may be beneficial at harvest, as this tends to minimise shedding losses particularly if the crop is desiccated.

## **Disease resistance**

Oilseed rape is susceptible to a number of diseases. Information on varietal resistance to light leaf spot and stem canker is presented in the table. The ratings are derived from assessment of natural infection in field trials and additional laboratory tests for canker and light leaf spot. For other diseases such as *Alternaria* and *Sclerotinia* there is little variation in resistance.

### **Light leaf spot (*Pyrenopeziza brassicae*)**

This disease is seen as pale green or bleached blotches on the leaves surrounded by a 'spray deposit' of white spores. Frost injury and nitrogen fertiliser scorch may produce similar lesions but never the spore droplets around the outside of the blotch. Light leaf spot infected areas are brittle and more easily cracked when the leaf is bent over. Light leaf spot infection occurs from November onwards and can also affect the stems, flowerbuds and pods. It is favoured by cool, wet conditions and is the most damaging disease of oilseed rape in Scotland. It can cause large yield reductions if not controlled.

### **Phoma leaf spot and stem canker (*Leptosphaeria maculans*: asexual stage *Phoma lingam*)**

This disease may be seen from October onwards as light green to fawn leaf spots (up to 15 mm in diameter) bearing numerous black pin-head sized fruiting bodies (pycnidia). These infections do little damage but provide inoculum to infect the stems. From spring onwards the stem canker phase of the disease may be seen as lesions on the stem with prominent dark brown or black margins and fawn coloured centres containing tiny black dots - the pycnidia. The cankers may girdle the stems causing lodging and premature ripening of the crop with consequent severe loss of yield. Selection of varieties with a high resistance is the most satisfactory method of overcoming this disease.

## Notes on Winter Oilseed Rape Varieties\*

### Recommended for general use

- Lioness**                    *(DSV, Germany/DSV, UK)*  
A very high yielding variety with an exceptionally high oil content and low glucosinolate content. Late maturing with very good stem stiffness.
- Excalibur**                    *(DEKALB/DEKALB)*  
An extremely high yielding restored hybrid variety with a high glucosinolate content, early maturity and moderate resistance to light leaf spot. Very early flowering. Growers should note that there may be potential for early flowers to be damaged in seasons when late frost occurs.
- NK Grace**                    *(Syngenta Seeds, Germany/NK-Syngenta Seeds Ltd)*  
An extremely high yielding variety with a very high oil content. Stiff strawed with good light leaf spot resistance.
- Toccatà**                    *(Syngenta Seeds, Germany/NK-Syngenta Seeds Ltd)*  
A very high yielding restored hybrid variety with high glucosinolate content. An extremely tall variety with good stem stiffness.
- NK Victory**                    *(Syngenta Seeds, Germany/NK-Syngenta Seeds Ltd)*  
A very high yielding variety with good stem stiffness and average height.
- NK Bravour**                    *(Syngenta Seeds, Germany/NK-Syngenta Seeds Ltd)*  
A very high yielding variety with a very high oil content and good stem stiffness.
- Es Betty**                    *(Euralis, France/Grainseed Ltd)*  
A very high yielding restored hybrid. Moderate maturity with stiff straw and moderate resistance to light leaf spot.
- Barrel**                    *(DSV, Germany/DLF Trifolium)*  
A moderate yielding variety with an extremely high oil content. Late to mature with moderate stem stiffness.

\* See note on page 14

- Fortis** *(Syngenta Seeds, Germany/NK-Syngenta Seeds Ltd)*  
A moderate yielding variety of average height, good stem stiffness and early maturity with poor light leaf spot resistance.
- Castille** *(DEKALB/DEKALB)*  
A moderate yielding variety. Extremely short with good stem stiffness and with poor light leaf spot resistance.
- Es Astrid** *(Euralis, France/Grainseed Ltd)*  
A moderate yielding variety. Very short, stiff strawed with average maturity.
- Disco** *(Raps, Germany/Saaten Union UK Ltd)*  
A moderate yielding restored hybrid variety with high oil content, moderate maturity and good stem stiffness.
- Winner** *(Raps, Germany/Saaten Union UK Ltd)*  
A moderate yielding variety of average height and maturity with moderate resistance to light leaf spot. Very early flowering. Growers should note that there may be potential for early flowers to be damaged in seasons where late frosts occur.
- Mendel** *(NPZ Lembke, Germany/CPB Twyford Ltd)*  
A variety specifically recommended for use where there is a risk of clubroot. A relatively low yielding hybrid with early maturity but poor light leaf spot resistance.

## Newly recommended

It should be noted that less data are available for newly recommended varieties, with least data being available for the most recently listed P1 varieties.

### P2 varieties

**Hornet** (*DSV, Germany/DSV, UK*)  
An extremely high yielding restored hybrid variety with high oil content. Long strawed with moderate stem stiffness and moderate maturity.

### P1 varieties

**Catana** (*DEKALB/DEKALB*)  
An extremely high yielding variety with very high oil content. Tall with good stem stiffness and very good light leaf spot resistance.

**Flash** (*DSV, Germany/DSV, UK*)  
A variety with extremely high yield. Extremely tall with average straw stiffness and moderate light leaf spot resistance.

**Temple** (*Elsoms Seeds Ltd/Elsoms Seeds Ltd*)  
An extremely high yielding variety with very high oil content, moderate height and good light leaf spot resistance.

**Canti CS** (*Caussade Semences, France/Elsoms Seeds Ltd*)  
A variety with extremely high yield. Tall with moderate stem stiffness and light leaf spot resistance.

## Description of Winter High Erucic Acid Rape (HEAR) Varieties\*

There are a number of contracts available for HEAR varieties. The oil of such varieties contains a high content of erucic acid (around 50-55%) which has several industrial uses. The following varieties are available:

- Maplus** *(NPZ Lembke, Germany/CPB Twyford Ltd)*  
A high erucic, low glucosinolate variety of moderate height and stiff straw but with later than average maturity.
- Hearty** *(Monsanto UK Ltd/Kings)*  
A high erucic, low glucosinolate variety. A stiff strawed variety of earlier than average maturity and poor light leaf spot resistance.
- Marcant** *(NPZ Lembke, Germany/CPB Twyford Ltd)*  
A high erucic, low glucosinolate restored hybrid variety with a high oil content. It has stiff straw and moderate maturity.
- Helico** *(Monsanto, France/Monsanto UK Ltd)*  
A high erucic, low glucosinolate variety. Similar to Hearty in agronomic terms with a yield advantage but no better resistance to light leaf spot.

### Other Winter Specialist Types

- Splendor** *(Monsanto, France/Monsanto UK Ltd)*  
A high oleic/low linolenic variety. Relatively low yielding, but the oil has a high value. Fairly short with good light leaf spot resistance.
- V1410L** *(Monsanto, France/Monsanto UK Ltd)*  
A high oleic/low linolenic variety. Taller and stiffer than Splendor with good light leaf spot resistance.
- PR45D03** *(Pioneer Hi-Bred International Inc)*  
A semi-dwarf variety with a conventional oil profile. Moderate yield (96% treated yield shown on page 9), exceptionally short (-36 cm) and very good stem stiffness.

\* See note on page 14

## SAC Recommended Winter Oilseed Rape Varieties 2008

Year First Listed	Variety	Variety Type	Gross Output	Seed yield as a % of treated average		Fungicide treated	Oil content %	Glucosinolate content micromoles/gram	Maturity 1 - 9 late-early	Height (cm) + taller - shorter than mean (159)	Stem stiffness 1 - 9 poor-good	Disease resistance score	
				Untreated	Treated							1 - susceptible	9 - resistance
2005	Lioness	C	108	92	103	46.5	7.8	5	-2	8	6	5	
2006	Excalibur	RH	107	(92)	106	43.3	17.8	7	+1	6	6	5	
2006	NK Grace	C	107	(94)	106	44.5	11.8	6	-5	7	7	5	
2003	Toccata	RH	105	88	104	43.7	17.4	6	+14	7	5	4	
2005	NK Victory	C	105	92	104	43.8	9.7	6	-3	7	6	5	
2005	NK Bravour	C	105	92	103	44.5	9.1	6	-4	7	6	5	
2006	Es Betty	RH	104	(87)	103	43.4	17.5	6	+8	7	6	4	
2006	Barrel	C	101	(87)	98	45.7	10.5	5	+6	6	6	5	
2000	Fortis <sup>0</sup>	C	101	87	100	43.3	11.7	7	-	7	5	5	
2005	Castille	C	100	83	100	42.9	13.5	7	-17	7	5	6	
2005	Es Astrid	C	100	85	101	42.1	13.4	6	-13	7	6	7	
2001	Disco <sup>0</sup>	RH	98	(82)	96	44.2	10.6	6	+8	7	6	5	
2002	Winner	C	94	85	95	43.4	11.0	6	+1	6	6	4	
2002 S	Mendel	RH	91	77	91	43.6	11.6	7	+6	7	6	5	
2007 P2	Hornet	RH	107	(90)	106	44.2	11.9	6	+11	6	6	4	
2008 P1	Carana	C	(119)	(96)	(116)	45.3	12.7	5	+4	7	8	4	
2008 P1	Flash	RH	(114)	(96)	(108)	45.3	10.2	5	+12	6	6	5	
2008 P1	Temple	C	(112)	(86)	(108)	45.9	11.1	6	+3	7	7	5	
2008 P1	Canti CS	C	(111)	(99)	(109)	43.8	11.9	5	+8	6	6	5	

( ) = Limited data

P1 = First year of recommendation

P2 = Second year of recommendation

S = Recommended for specific use

<sup>0</sup> = Not selected for further trials.

RH = Restored hybrid

C = Conventional

Notes: Based on North UK region trials 2004 - 2007

Yields are expressed as a percentage of the mean treated varieties, Winner, Fortis, Castille and Toccata.  
100 = 4.54 t/ha (36.1 cwt/acre)

Data from the HGCA Recommended List, full database at <http://www.hgca.com>

## UK Descriptive List of Spring Swede Oilseed Rape 2008

Year first listed	Variety	Variety type	Gross Output	Seed yield as % of control	Oil content %	Glucosinolate content micromoles/gram	Maturity 1-9 late - early	Shortness of stem 1-9 long-short	Stem stiffness 1-9 poor-good
2006	Earlybird	C	89	91	40.6	(13.8)	8	6	7
2004	S W Oban	C	103	104	41.8	15.0	7	6	8
2006	Campino <sup>0</sup>	C	97	98	41.9	(12.5)	7	8	8
2002	Heros	C	102	101	42.6	14.8	6	5	8
2005	Hunter	C	99	100	41.7	14.7	6	6	7
2004	Gladiator	C	98	99	41.9	15.4	6	5	8
2001	Mozart <sup>0</sup>	C	98	97	42.6	15.3	6	6	9
2006	Seven	C	100	99	43.2	(15.1)	5	6	8
2006	Quebec <sup>0</sup>	C	98	99	41.3	(14.2)	5	4	7
1997	Liaison <sup>0</sup>	C	96	97	42.2	(14.2)	5	5	(8)
2001	Haydn <sup>0</sup>	C	96	96	42.3	14.7	5	6	9
2007 P2	Palladium	C	101	102	41.7	(15.5)	7	(6)	(8)
2007 P2	Kumily	C	104	106	40.8	(13.4)	6	(8)	(9)
2007 P2	Rosie	RH	(98)	(100)	(41.2)	(13.1)	6	(4)	(8)
2007 P2	Ability	C	104	103	42.6	(12.9)	5	(6)	(7)
2008 P1	Ritz	C	(106)	(106)	(42.1)	(15.8)	(7)	7	-
2008 P1	Ortego	RH	(105)	(105)	(41.9)	(13.6)	(6)	7	-

Notes: Based on data from UK trials 2002 - 2007

Yields are expressed as a percentage of the mean control varieties Haydn, Heros and SW Oban.

100 = 2.4 t/ha (19.1 cwt/acre)

Data from the HGCA Recommended List, full database at <http://www.hgca.com>

( ) = Limited data

P1 = First year of recommendation

P2 = Second year of recommendation

RH = Restored hybrid

C = Conventional

<sup>0</sup> = Not selected for further trials.

## Spring Swede Rape

Insufficient data is available on spring rape to support a UK Recommended List for the crop. Data is presented as a Descriptive List utilising data from across the UK. Northern growers should be aware that later maturing varieties may present unacceptable harvest risks in late seasons. Varieties are listed according to maturity in the table (with the earliest noted first) in order to emphasise this important feature for North UK.

### Notes on Spring Swede Oilseed Rape Varieties\*

Earlybird	<i>(Mike Pickford/Mike Pickford)</i> A low yielding variety with very early maturity, moderate height and moderate stem stiffness.
SW Oban	<i>(Svalof-Weibull AB, Sweden/Senova Ltd)</i> A very high yielding variety with stiff straw and early maturity.
Campino	<i>(NPZ Lembke, Germany/CPB Twyford Ltd)</i> A moderate yielding variety with early maturity and short, stiff straw.
Heros	<i>(Raps, Germany/Saaten Union UK Ltd)</i> A high yielding variety with high oil content and good stem stiffness, but moderate maturity and long straw.
Hunter	<i>(Raps, Germany/Saaten Union UK Ltd)</i> A high yielding variety with moderate maturity and height and good stem stiffness.
Gladiator	<i>(DSV, Germany/DSV, UK)</i> A moderate yielding variety. Long but stiff straw with moderate maturity.
Mozart	<i>(NPZ Lembke, Germany/DLF Trifolium)</i> A moderate yielding variety with high oil content, moderate maturity and very good stem stiffness.
Seven	<i>(Svalof-Weibull AB, Sweden/Senova Ltd)</i> A moderate yielding variety with very high oil content, good stem stiffness but late maturity.
Quebec	<i>(Roger Thomas, UK/Nigel Ford Seeds)</i> A moderate yielding variety with very long straw of moderate stiffness and late maturity.
Liaison	<i>(DSV, Germany/DLF Trifolium)</i> A moderate yielding variety, very tall with late maturity.
Haydn	<i>(NPZ Lembke, Germany/DLF Trifolium)</i> A moderate yielding variety with high oil content, very stiff straw but late maturity.

\* See note on page 14

## New Varieties

It should be noted that less data are available for new varieties, with least data being available for the most recently listed P1 varieties.

### P2 varieties

- Palladium** (*Svalof-Weibull AB, Sweden/Senova Ltd*)  
A very high yielding variety, early maturity and good stem stiffness.
- Kumily** (*Svalof-Weibull AB, Sweden/Senova Ltd*)  
An extremely high yielding variety with moderate maturity and very short and very stiff straw.
- Rosie** (*Raps, Germany/Saaten Union UK Ltd*)  
A high yielding variety with moderate maturity and very long but stiff straw.
- Ability** (*DSV, Germany/DSV*)  
A very high yielding variety with high oil content and relatively late maturity, and moderate height and stem stiffness.

## P1 varieties

- Ritz** *(Svalof-Weibull AB, Sweden/Senova Ltd)*  
An extremely high yielding variety with early maturity and short straw.
- Ortego** *(W von Borries Eckendorf, Germany/Elsoms Seeds Ltd)*  
An extremely high yielding variety with moderate maturity and short straw.

## Spring Swede High Erucic Acid Rapeseed

The following spring sown HEAR varieties are available:

- Savery** *(NPZ Lembke, Germany/CPB Twyford Ltd)*  
A high erucic, low glucosinolate variety. Very short strawed with moderate maturity.

## Other Spring Swede Specialist Oil Types

- Nexera (Nex 160)** *(Dow Agro Sciences Canada/United Oilseeds)*  
A high oleic/low linolenic variety. Early maturing with average height and good stem stiffness.
- Nexera (Nex 170)** *(Dow Agro Sciences Canada/United Oilseeds)*  
A high oleic/low linolenic variety. Slightly shorter with earlier maturity than Nex 160.
- SW Holary** *(Svalof-Weibull, Sweden/Senova Ltd)*  
A high oleic variety with shorter than average straw and early maturity.

## Spring Turnip Rape

Spring turnip rape is a small seeded, vigorously growing spring sown rape, which matures at least two weeks earlier than most of the more widely grown spring swede rape types. This can be a major advantage in late seasons. Turnip rape is less sensitive to sowing date than swede rape. It is very resilient to adverse conditions at harvest and has been successfully combined direct without swathing or the application of a desiccant. It appears to be particularly susceptible to pollen beetle. Spring turnip rape varieties generally yield less than spring swede varieties but because of low growing costs the margin may be equivalent.

### Notes on Spring Turnip Rape Varieties\*

**Agat**            *(Svalof-Weibull, Sweden/Senova Ltd)*  
A high yielding variety of average height with very high oil content and extremely good stem stiffness.

\* Agency of these varieties is taken from the Plant Varieties and Seeds Gazette as at December 2005.

For further information consult your local  
SAC office or oilseed rape specialists at:

SAC  
Ferguson Building  
Craibstone Estate  
Bucksburn  
Aberdeen AB21 9YA  
Telephone: (01224) 711000

**SAC is grateful for the use of HGCA Recommended List Data**

All rights reserved. No part of this publication may be reproduced, stored in retrieval system, or transmitted in any form or by any means electronic, mechanical, photocopying, recording or otherwise, without the permission of the publishers and the copyright holders.

ISSN 03085708

ISBN 1 85482 848 7

© Copyright 2008

The Scottish Agricultural College

SAC is a charity registered in Scotland, No: SC003712