

Oilseed Rape Catalogue

2025



www.adm-agri.co.uk

Introduction

Welcome to the ADM Agriculture Oilseed Rape catalogue for Autumn 2025



We're pleased to present our Autumn 2025 OSR catalogue. This edition showcases a carefully selected range of high-performing hybrid and conventional varieties, chosen to meet the diverse needs of UK growers.

Our strong relationships with leading breeders allow us early access to the latest genetics, helping us bring forward varieties with proven agronomic and market performance. We're also pleased to offer buyback contracts, with options for delivery to our oilseed crush at Erith or other key market destinations.

We look forward to supporting your variety choices this autumn and wish you a successful growing season.

If you have an enquiry or simply want more information about our products and services, call our friendly team on O1427 421200



New for 2025

Karat	Impressive yieldsRobust disease resistance package	Karat is currently a candidate variety on the AHDB Recommended List, offering impressive yields, particularly in the East and West region plus a robust disease resistance package. This variety has both TuYV and RImS Phoma resistance which complement its scorings to light leaf spot and stem canker both at an 8 in trials. In addition to this, Karat has an impressive oil content at 46.8% presenting the opportunity of a higher bonus.
Maverick	Highest yielding on the AHDB RLTop-tier oil content	The highest yielding variety on the current AHDB Recommended List! Maverick will certainly be a popular choice this summer offering the chance to maximise profits with its step up in yield and oil content in comparison to older varieties. This variety also delivers on its disease resistance package with a 9 for stem canker (due to its Rlm7 and RlmS resistance), 7 for light leaf spot and resistance to TuYV, giving outstanding broad stem health particularly important against late season stem disease.
Hinsta	Excellent oil content 46.1%TuYV & pod shatter resistance	The oilseed rape that has it all Hinsta is an exciting new addition to the market boasting excellent yield potential, supported by a strong disease resistance package including both TuYV and pod shatter resistance.
Crusoe CR	 #1 Clubroot resistant variety Incredible disease resistance package 	Crusoe is new to the 2025/26 Recommended List as the highest yielding restored hybrid for growing in areas infected with common strains of clubroot, and as such is an ideal choice for those looking for a variety in this situation. Not only is this variety 11% higher yielding that Crome, Crusoe also has a solid disease resistance package including the highest stem canker rating of 7 and resistance to TuYV.



New for 2025 - Agronomics

	*Karat	Maverick	Hinsta	Crusoe
Data source	AHDB Candidate List 25	AHDB RL 25/26	AHDB RL 25/26	AHDB RL 25/26
Breeder	NPZ Plant Breeding	NPZ Plant Breeding	KWS	NPZ Plant Breeding
Variety type	Hybrid	Hybrid	Hybrid	Hybrid
Scope of recommendation	Candidate	E/W	E/W	UK Specific recommendation
UK Gross output	109	108	106	103
UK Seed yield	108	107	104	104
E/W Gross output	110	109	106	103
E/W Seed yield	109	108	105	104
N Gross output	107	100	[104]	101
N Seed yield	105	99	[102]	101
Oil content	46.8%	46.0%	46.1%	44.5%
Plant height (cm)	160	154	155	155
Light leaf spot	8	7	7	6
Stem canker	8	9	5	7
Verticillium	-	[1]	[1]	[MR]
TuYV	R	R	R	R
Resistance to lodging	8	[8.0]	[8.0]	[8.0]
Stem stiffness	8	[8]	[8]	[8]
Maturity	5	5	5	5

^{*}Karat is a candidate variety so is not directly comparable

Regional yields Winter oilseed rape varieties are presented on a single UK list. Regional recommendations are also maintained. Varieties that are suitable for both the East/West and North regions have a UK recommendation. Regional gross output yields are calculated. However, regional yields are based on fewer trials and should be treated more cautiously. Data for the region a variety is recommended for is indicated in bold in the tables. For regions where the variety is not recommended, yield figures are provided for information only (indicated in italics). An additional table showing all varieties recommended for a region, including those with UK recommendation, ranked by yield can be found at ahdb.org.uk/rl Regions are based on variety performance, varieties in different trials within the same region are likely to perform more similarly than in trials in different regions. When choosing a variety, consider those recommended for the UK and your region. Divisions between regions are not absolute and growers are advised to consider which region is most appropriate for their conditions.



Top Picks

LG Academic is a high yielding hybrid variety stacked full of traits including TuYV, Rlm7, pod shatter resistance and Limagrain's stem health tag. Limagrain's stem health tag is awarded to varieties that have good resistance to Phoma/Stem canker, Cylindrosporium and Verticillium. Choosing a variety like LG Academic helps enable the crop to reach its genetic yield potential by maintaining green, LG Academic is a high yielding hybrid variety stacked full of traits a high vigour in the autumn and spring. This varietal selection crite for new portfolio additions. It also has pod shatter resistance and excellent disease resistance, including a high stem canker sconform the double-phoma resistant trait. DK Excited is also supported Bayer's industry-leading establishment scheme.
healthy stems.
Data sourceAHDB RL 25/26Breeders own data
Breeder Limagrain Dekalb
Variety type Hybrid Hybrid
Scope of recommendation UK
UK Gross output 105
UK Seed yield 105 3 Year Average
E/W Gross output 105 Gross Output
E/W Seed yield 105 4.83t/ha
N Gross output 106
N Seed yield 105
Oil content 45.2% 46.4%
Plant height (cm) 154
Light leaf spot 7 6
Stem canker 6 8
Verticillium [1]
TuYV R R
Resistance to lodging [7.9] 8
Stem stiffness 8
Maturity 5



Top Picks

	Duplo	LG Aviron
Description	Duplo, known as the triple-layered variety, combines resistance to TuYV, pod shatter, and RLM7 Phoma. It features DSV's N-efficiency trait for improved nitrogen response and delivers strong autumn vigour for a reliable start. Uniquely packed in 1.8 million-seed units, it offers 20% extra seed at no additional cost—ideal for boosting rates in tough establishment conditions.	LG Aviron delivers strong yields across the UK and is packed with key traits, including resistance to TuYV, pod shatter, and Phoma. Its N-Flex trait improves nitrogen use efficiency, supporting better vigour and higher yields. With excellent autumn and spring growth, it suits later drilling after wheat or into September, and performs well in tougher seedbeds. Its tall, vigorous growth helps outpace pests, though lower seed rates and avoiding early drilling are advised.
Data source	AHDB Candidate List 21	AHDB RL 24/25
Breeder	DSV	Limagrain
Variety type	Hybrid	Hybrid
Scope of recommendation		UK
UK Gross output		102
UK Seed yield		103
E/W Gross output	109	102
E/W Seed yield	107	103
N Gross output		103
N Seed yield		104
Oil content	46.8%	44.4%
Plant height (cm)	146	147
Light leaf spot	5	7
Stem canker	9	6
Verticillium		[S]
TuYV	R	R
Resistance to lodging	8	[7.8]
Stem stiffness	8	7
Maturity	6	6



Top Picks

	Pi Pinnacle	Campus	Matrix CL
Description	New to the Recommended List in 2024 Pi Pinnacle is the highest yielding option on the conventional list. Pi Pinnacle has good early vigor and good standing power so is a robust choice agronomically. This variety also has a good disease resistance package including a 7 for light leaf spot.	Still performing well on farm, Campus remains a top conventional for many. Agronomically this variety is vigorous in the autumn, consistently high gross output and excellent tolerance to diseases including verticillium stem stripe. This really is an all-round variety.	Matrix CL is once again our chosen Clearfield variety for this coming season. This variety really is the full package with TuYV resistance, pod shatter resistance and Rlm7 protection, is still the one to beat in our opinion. Matrix CL also has a great agronomic profile, including good light leaf spot scores, a very stiff stem and early maturity.
Data source	AHDB RL 25/26	AHDB RL Candidate List (control variety) 23	AHDB RL 25/26
Breeder	Mike Pickford	KWS	DSV
Variety type	Conventional	Conventional	Hybrid
Scope of recommendation	UK		UK Specific recommendation
UK Gross output	101	101	93
UK Seed yield	102	101	92
E/W Gross output	101	101	93
E/W Seed yield	102	101	92
N Gross output	101	100	93
N Seed yield	101	100	92
Oil content	44.5%	45.4%	45.6%
Plant height (cm)	152	149	152
Light leaf spot	7	6	6
Stem canker	4	6	6
Verticillium	[1]		[S]
TuYV	-	-	R
Resistance to lodging	[8.0]	9	7.8
Stem stiffness	9	8	7
Maturity	5	6	6



HOLL

What is HOLL?

HOLL (High Oleic Low Linoleic) Rapeseed refers to a range of varieties with a specific fatty acid profile benefitting food processors, foodservice operators, and consumers. It works to reduce levels of saturated fats and eliminate trans fats in fried and processed foods which helps contribute to the maintenance of good blood cholesterol levels. HOLL also has a higher smoke point than conventional rapeseed as well as a longer fry life.

ADM have developed and supplied HOLL Rapeseed oil for bulk frying to a number of customers creating demand into customers such as McDonalds.

A New Generation of HOLL

V367OL, from the Bayer portfolio, represents a new generation of HOLL hybrids offering growers a valuable premium opportunity. With strong autumn vigor and early to medium maturity, it performs well in both early and main drilling slots. As a natural successor to V316OL, V367OL delivers improved output alongside a robust all-round disease resistance package, making it a strong choice for HOLL growers seeking performance and reliability.

Character	Rating
3 Year Dekalb Gross Output	4.78/ha
3 Year Dekalb Oil Content	46.00%
Resistance to Lodging	Excellent (8)
Stem Canker Resistance	Good (6)
Light Lead Sport Resistance	Medium (5)
Pod Shatter Resistance	R

Source – NIAB, OAT & Scottish Agronomy Replicated Trials Data 2022, 2023 & 2024 – 11 Trials.



Integrated Supply Chain

Integrated Supply Chain: ADM Agriculture & ADM Erith

ADM Agriculture and ADM Erith work together to offer a fully integrated and transparent supply chain for oilseed rape, from farm to finished product. ADM Agriculture contracts and sources high-quality OSR directly from UK growers, supporting them with variety selection, agronomy advice, and buyback agreements.

Once harvested, the seed is delivered to ADM's oilseed crushing facility in Erith - the largest of its kind in the UK - where it is processed into high-quality oils and co-products. This vertical integration ensures full traceability, efficient logistics, and a reliable route to market for growers, while supplying Edible Oils Limited (EOL) and other partners with consistent, domestically sourced raw material.

This joined-up approach benefits farmers, customers, and end consumers through greater efficiency, sustainability, and value.





Companion Cropping

Companion cropping is an increasingly popular agronomic practice that brings multiple benefits to oilseed rape (OSR) cultivation. By sowing specific companion species alongside OSR, growers can create a natural barrier against cabbage stem flea beetle, helping to reduce pressure from this challenging pest without relying solely on chemical control.

Moreover, companion cropping adds biodiversity to arable rotations, aligning well with environmental stewardship goals and integrated pest management strategies. It's a low-cost, low-risk tool that can significantly support OSR establishment, especially in areas facing pest pressure or establishment challenges.



Suitable Species

Buckwheat	Provides canopy giving physical barrier from flea beetle, seed size allows it to be drilled with OSR
Berseem Clover	Single cut, killed by frost and doesn't regrow. Grows fast as nurse crop, fixes nitrogen
Fenugreek	Exudes a natural odor to deter flea beetle, protects later into the season as less susceptible to frost

For further information please contact your Farm Trader or call our friendly team on 01427 421200

This is our primary portfolio of OSR varieties, other options are also available.





ADM Agriculture

Follow us on X, Facebook, LinkedIn and YouTube @ADMAgriculture to keep up with the latest news

T: 01427 421200 | enquiries.adm.agriculture@adm.com | www.adm-agri.co.uk

About ADM



ADM unlocks the power of nature to enrich the quality of life. As an essential global agricultural supply chain manager and processor, a premier human and animal nutrition provider, a trailblazer in health and well-being, and a leader in sustainability, we're meeting critical needs while nourishing quality of life and supporting a healthier planet. Learn more at www.adm.com.

Disclaimer: The information contained herein is correct as of the date of this document to the best of our knowledge. Any recommendations or suggestions are made without guarantee or representation as to results and are subject to change without notice. We disclaim any and all warranties, whether express or implied. Our responsibility for claims arising from any claim for breach of warranty, negligence, or otherwise shall not include consequential, special or incidental damages, and is limited to the purchase price of material purchased from us. None of the statements made here shall be construed as a grant, either express or implied, of any license under a patent held by ADM or other parties.