

Oilseed Rape Seed Catalogue

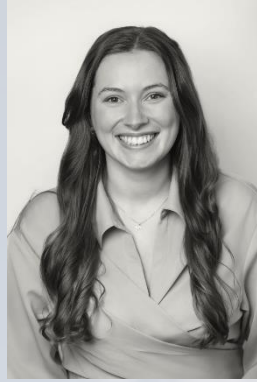
2026

www.adm-agri.co.uk





Chris Guest
Head of Agri-Inputs



Bethany Moses
Retail Seed Manager



Rosie King
Seed Trader



Amy Gilbert
Seed Assistant

Introduction

Welcome to our 2026 ADM Agriculture Oilseed Rape catalogue, showcasing a carefully selected range of high performing varieties for the season ahead. Our strong relationships with leading breeders gives us early access to new genetics, delivering excellent yield potential alongside robust disease resistance. To add further value, we offer attractive buyback opportunities, including markets like our ADM crush at Erith and other outlets. Together, these varieties and marketing options are designed to support confident, profitable cropping decisions.



Contents



4

New Varieties

5-8

Hybrid Varieties

9

Conventional Varieties

10

Integrated Supply Chain

11

Companion Cropping



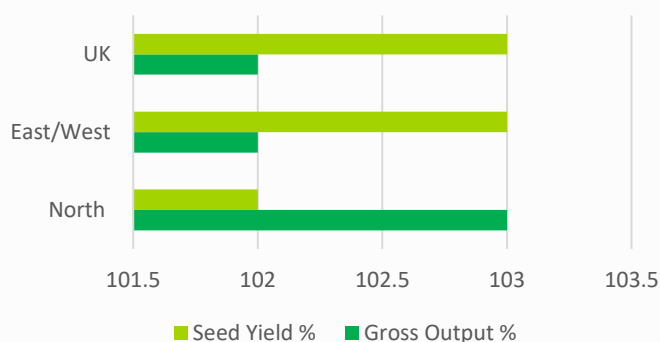
New Varieties



KARAT

New to the AHDB Recommended List 2026/27, Karat is one of the highest yielding varieties available. It has delivered strong results across multiple trial sites, with particularly good performance in the East/West region. Karat combines TuYV resistance with RlmS and is the first NPZ variety to include Rlm12 stem canker resistance. This dual resistance provides excellent stem health and crop security. With a high oil content of 46.8%, Karat also offers strong bonus potential.

Gross Output & Seed Yield %



Oil Content %	46.8
Light Leaf Spot (1-9)	8
Stem Canker (1-9)	8
Verticillium	[MR]
TuYV	R
Resistance to Lodging (1-9)	8
Stem Stiffness (1-9)	8
Plant Height (cm)	163
Pod Shatter Resistance	-

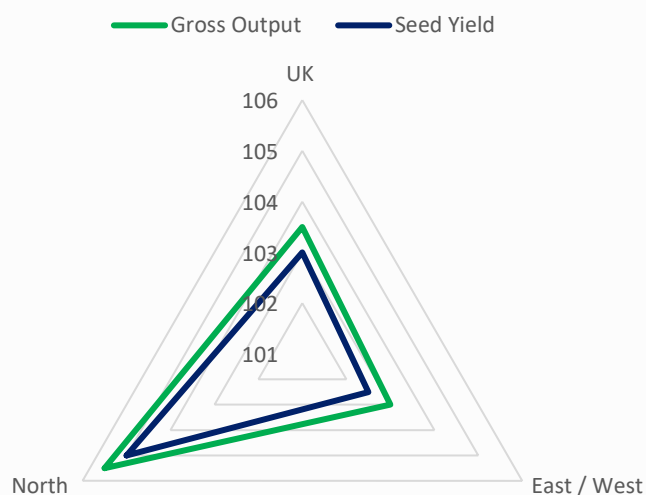
Data from the AHDB Recommended List 26/27



DSV DAYMON

Currently a candidate variety, Daymon is an exciting new entry with a strong focus on crop cleanliness and resilience. It offers excellent stem canker resistance (RlmS + Rlm7), pod shatter and TuYV resistance. Daymon performs especially well in the Northern region but remains competitive across other areas. Supplied in unique 1.8 million-seed packs, Daymon gives growers 20% more seed at no extra cost, supporting higher seed rates in difficult establishment conditions.

Gross Output & Seed Yield %



Oil Content %	46.5
Light Leaf Spot (1-9)	8
Stem Canker (1-9)	8
TuYV	Y
Resistance to Lodging (1-9)	8
Stem Stiffness (1-9)	7
Plant Height (cm)	152

Data from the AHDB Candidate List 26/27

Hybrid Varieties

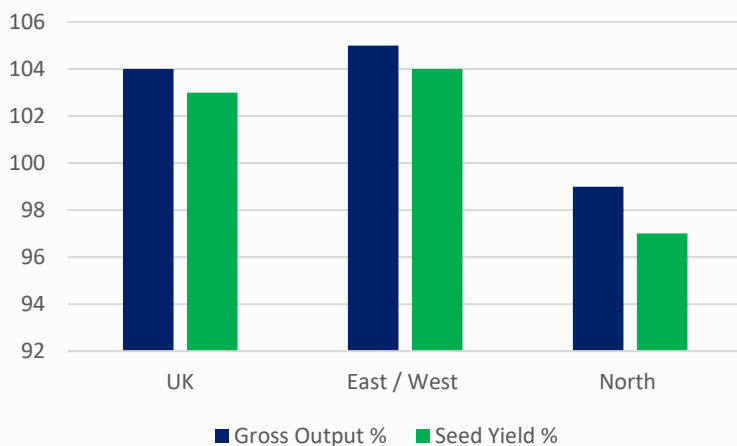


MAVERICK

Oil Content %	46.5
Light Leaf Spot (1-9)	6
Stem Canker (1-9)	9
Verticillium	[MR]
TuYV	R
Resistance to Lodging (1-9)	[8]
Stem Stiffness (1-9)	8
Plant Height (cm)	160
Pod Shatter Resistance	-

Data from the AHDB Recommended List 26/27

Gross Output & Seed Yield %



A proven and popular on-farm choice, Maverick continues to perform well across a wide range of situations. It achieves high treated yields of 105% in the East/West region and offers a strong oil content of 46.5%. High scores for lodging (8) and stem canker resistance (9) make it a dependable option for growers seeking good performance.



Bayer Crop Science

DK EXCENTRIC

3 Year Average Gross Output	5.11t/ha
3 Year Average Oil Content %	45.7
Resistance to Lodging	Excellent (9)
Stem Canker Resistance	Good (7)
Light Leaf Spot Resistance	Good (6)
TuYV	R
Pod Shatter Resistance	R

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

DK Excentric is known for its strong early establishment, with robust root and shoot development. Rapid autumn growth helps the crop enter winter in good condition. It is a slightly later maturing variety than DK Excited, extending its growing period. DK Excentric is resistant to, TuYV and pod shatter, and has Rlm7 giving good resistance to stem canker. Alongside excellent lodging resistance (9).



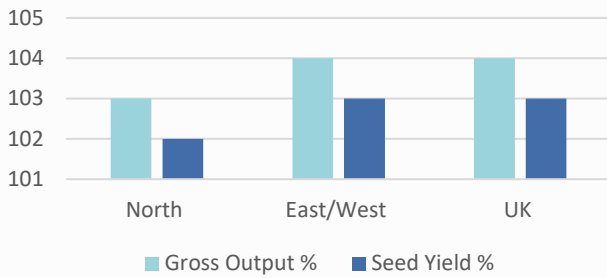


LG ACADEMIC

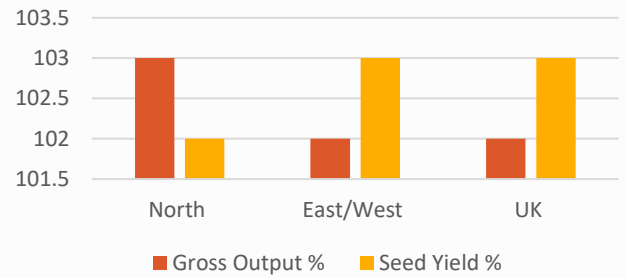


LG AVIRON

Gross Output & Seed Yield %



Gross Output & Seed Yield %



Oil Content %	45.8
---------------	------

Light Leaf Spot (1-9)	7
-----------------------	---

Stem Canker (1-9)	6
-------------------	---

Verticillium	[I]
--------------	-----

TuYV	R
------	---

Resistance to Lodging (1-9)	7.9
-----------------------------	-----

Stem Stiffness (1-9)	8
----------------------	---

Plant Height (cm)	160
-------------------	-----

Pod Shatter Resistance	R
------------------------	---

Data from the AHDB Recommended List 26/27

LG Academic is a strong-yielding hybrid (104%) with a focus on standing power and stem strength. A well-established Recommended List variety with pod shatter resistance adding security in unsettled summer weather, while the Limagrain stem health rating supports clean, green stems against key diseases including Phoma, light leaf spot and verticillium.

Oil Content %	44.4
---------------	------

Light Leaf Spot (1-9)	7
-----------------------	---

Stem Canker (1-9)	6
-------------------	---

Verticillium	[S]
--------------	-----

TuYV	R
------	---

Resistance to Lodging (1-9)	[7.8]
-----------------------------	-------

Stem Stiffness (1-9)	7
----------------------	---

Plant Height (cm)	147
-------------------	-----

Pod Shatter Resistance	R
------------------------	---

Data from the AHDB Recommended List 24/25

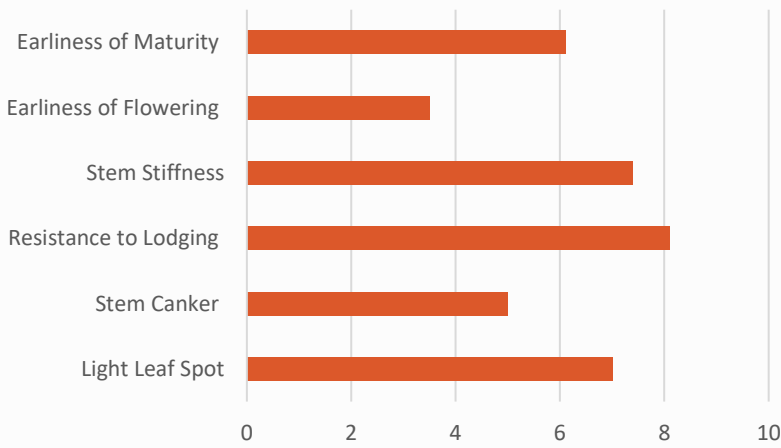
LG Aviron delivers strong yield potential across all UK regions and is a tried and tested variety. It has a robust agronomic profile, with resistance to TuYV, pod shatter and boasts the N-Flex trait. A naturally vigorous variety, LG Aviron establishes quickly and fits well into mid-to-late drilling slots. Its tall straw and strong early growth mean lower seed rates are recommended.





LG ATOM

Agronomic Features & Disease Resistance



Data from National List Trials

UK Gross Output %	102
East/West Output %	102.5
North Output %	99.8
TuYV	Y
Oil Content %	46.4
Glucosinolate	13.4

LG Atom is a high-performing variety developed for reliable results in the field. In National List trials, it achieved a UK gross output of 102%, outperforming Aurelia by 4.3%. It offers a strong solid oil content of 46.4%, making it an excellent choice for growers targeting quality and value. With built-in TuYV and pod shatter resistance, it supports crop health and stability. Combined with consistently good gross output, LG Atom is a dependable option for productive and resilient oilseed rape production.





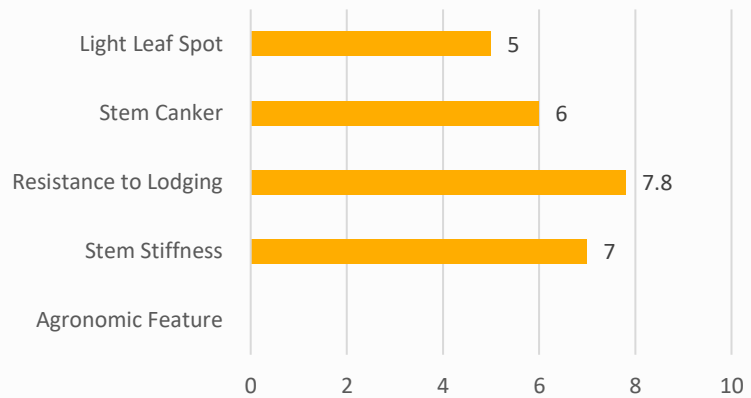
CRUSOE CR

Oil Content %	44.9
Light Leaf Spot (1-9)	6
Stem Canker (1-9)	6
Verticillium	[MR]
TuYV	R
Resistance to Lodging (1-9)	[7.9]
Stem Stiffness (1-9)	8
Plant Height (cm)	161
Pod Shatter Resistance	-



DSV MATRIX CL

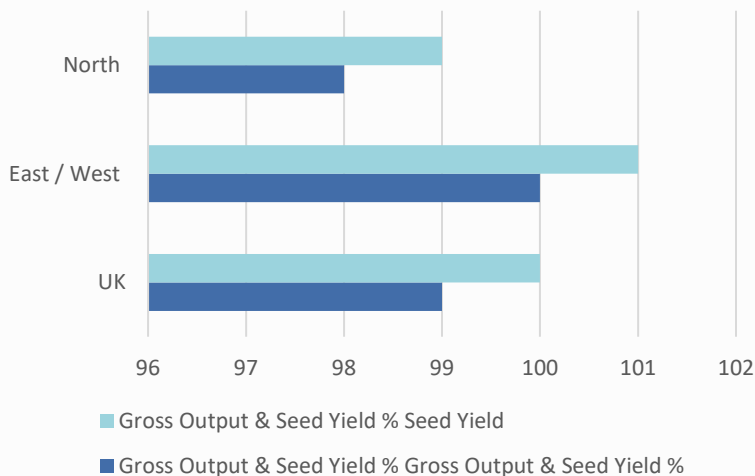
Agronomic Features



Data from the AHDB Recommended List 26/27

The highest yielding clubroot-resistant variety on the 2026/27 Recommended List. Crusoe delivers 100% treated yield in the East/West and 98% in the North, making it a strong choice for fields affected by common clubroot strains. It offers around a 10% yield advantage over the established variety Crome.

Gross Output & Seed Yield %



UK Gross Output %	92
UK Seed Yield %	91
East/West Output %	92
East/West Yield %	91
North Output %	91
North Yield %	90
Oil Content %	46.1
Verticillium	I
TuYV	R
Plant Height (cm)	160
Pod Shatter Resistance	R

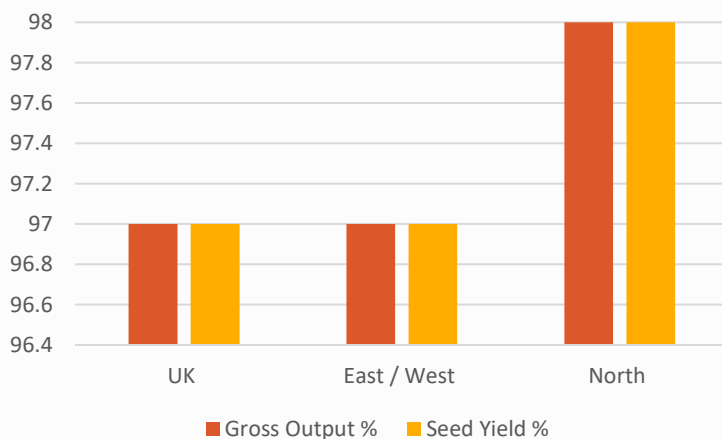
Matrix CL is a Clearfield variety offering a strong and dependable agronomic package. It combines good lodging resistance with a solid oil content of 46.2% and has been listed on the Recommended List since 2022. Matrix performs consistently across UK regions, highlighting its adaptability to perform in different soils and seasons.

CONVENTIONAL VARIETIES

PI PINNACLE

Oil Content %	45.1
Light Leaf Spot (1-9)	6
Stem Canker (1-9)	4
Verticillium	1
TuYV	-
Resistance to Lodging (1-9)	8
Stem Stiffness (1-9)	8
Plant Height (cm)	158
Pod Shatter Resistance	-

Gross Output & Seed Yield %



Data from the AHDB Recommended List 26/27

First listed on the Recommended List in 2024, PI Pinnacle is a high-yielding conventional OSR variety with particularly strong performance in the North. It suits a wide range of soil types and growing conditions. Pinnacle scores 8 for lodging resistance and is the tallest conventional variety on the list. Consistent results across multiple trial years (2022–2025) highlight its reliability.



CAMPUS

UK Gross Output %	99
East/West Output %	99
North Output %	102
Oil Content %	45.2
Light Leaf Spot (1-9)	6
Stem Canker (1-9)	6
Verticillium Stem Stripe	4.5
Resistance to Lodging (1-9)	8
Stem Stiffness (1-9)	8

Data from KWS Website

Campus remains a popular and trusted variety within the OSR sector. It offers a solid disease resistance package, with balanced scores for light leaf spot and stem canker. Campus is a dependable, all-round option suited to a wide range of growing situations.



Companion Cropping

Companion cropping can deliver multiple advantages when establishing oilseed rape. It helps create a protective barrier against flea beetle while also improving soil health. The companion species used are frost-sensitive, meaning they naturally die back over winter, contributing organic matter and increasing on-farm biodiversity. This approach reduces reliance on chemical sprays and mechanical interventions.

Suitable Species

Buckwheat

Forms a quick canopy that acts as a physical shield against flea beetle. Its seed size allows it to be drilled alongside OSR.

Berseem Clover

A fast-growing nurse crop that fixes nitrogen. It is single-cut, frost-killed, and does not regrow.

Fenugreek

Releases a natural scent that deters flea beetle and provides longer-lasting protection, as it is more tolerant of light frost.



ADM Agriculture's Establishment Scheme

ADM Agriculture is supporting growers with oilseed rape establishment through a new establishment scheme, supported by ADM Erith.

Providing reassurance from drilling onwards, the scheme supports growers as OSR crops progress through the early stages.

Please contact for full T&C's



Integrated Supply Chain

At ADM Agriculture Ltd, we work closely with ADM Erith and other key UK domestic users to provide a strong and integrated supply chain from farms across the UK into the largest oilseed crushing facility in the country, where seed is processed into high quality oils and co-products.

We support growers through every stage of oilseed rape production, from variety selection and agronomic advice to buyback agreements, offering a range of flexible marketing options. This joined-up approach delivers benefits across the supply chain, creating greater efficiency and value for farmers, customers, and end consumers alike.

ADM Agriculture Ltd has a strong track record of providing flexible marketing solutions, including a variety of storage contracts that allow growers to move seed when it suits them while retaining market opportunity, market leading pools that offer a robust, risk managed approach in highly volatile markets, and the ability to accommodate a wide range of individual grower requirements.





ADM Agriculture Ltd

For further information contact your Farm Trader or our friendly team

Follow us on X, Facebook and LinkedIn. @ADM Agriculture to keep up to date with the latest news.



Disclaimer: The information contained here is correct as of the date of 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 all warranties, whether express or implied. Our responsibility for claims arising from any claim 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.