



# Spring Seed Catalogue

2026



[www.adm-agri.co.uk](http://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



As we look ahead to the spring drilling campaign, ADM Agriculture Ltd is proud to present our latest range of high performing spring seed varieties. Carefully selected to deliver the yield, quality, and reliability needed for success. Our goal is simple: to provide you with proven genetics and trusted varieties that support strong crop performance, resilience in the field, and profitable returns at harvest.

Within this catalogue, you'll find a comprehensive selection of Spring cereals and pulses, each chosen for their agronomic strength, disease resistance, and end market suitability. Whether you're targeting top quality malting barley, or market leading pulse contracts, ADM Agriculture Ltd offers varieties that help you achieve consistent results season after season. Our seed portfolio combines innovation with on farm practicality, including established favourites that continue to perform, as well as exciting new introductions bred to meet evolving market and agronomic demands. Many of these varieties are supported by our secure buyback contracts, ensuring not only strong on farm performance but dependable market opportunities post harvest.

At ADM Agriculture, we understand that every farm is different. That's why our team of Farm Traders are on hand to help you select the right variety for your system, rotation, and market goals.

We thank you for your continued trust in ADM Agriculture Ltd and look forward to working with you to make your Spring cropping a success.



## Contents

<u>Spring Wheat</u>	4
<u>Spring Barley</u>	5 - 6
<u>Spring Oats</u>	7
<u>Spring Peas</u>	8 - 9
<u>Spring Beans</u>	10

*Agronomic data taken from the 2026 AHDB Recommended List (RL) for wheat, barley and oats. Bean and pea data comes from the PGRO Descriptive List 2026. Data for varieties not in the above lists are supplied by breeders.*

## KWS Ladum

KWS Ladum is a high performing Group 1 Spring wheat variety that offers an excellent, higher yielding alternative to the well established Mulika. Ladum provides growers with strong performance and high-quality grain, making it also a reliable choice for the millers. What sets this variety apart is its flexibility. Growers can comfortably sow this variety from November through to the end of Spring, making it an adaptable option for various sowing conditions. Along with its solid disease resistance, KWS Ladum also ensures great performance even in challenging weather patterns, offering farmers the consistency and quality they need.

<b>UK Yield</b>	<b>98</b>
<b>Maturity</b>	<b>0</b>
<b>Specific Weight</b>	<b>78.1</b>
<b>Mildew</b>	<b>7</b>
<b>Yellow Rust</b>	<b>6</b>
<b>Brown Rust</b>	<b>5</b>

## KWS Alicium

KWS Alicium is one of the top Group 2 Spring wheat varieties, known for its superior grain quality and excellent agronomic traits. With a very high specific weight, it stands out for its premium quality. Alicium has a robust disease package, including resistance to OWBM (orange wheat blossom midge), and shows early maturity, making it ideal for both early Spring sowing and late Winter sowing. Its impressive yield potential, coupled with strong disease resistance, makes it an excellent option for growers aiming for both quantity and quality in their wheat crops. This variety is well suited to a wide range of soil types and conditions, making it a versatile option on farm.



<b>UK Yield</b>	<b>104</b>
<b>Maturity</b>	<b>-2</b>
<b>Specific Weight</b>	<b>80.1</b>
<b>Mildew</b>	<b>8</b>
<b>Yellow Rust</b>	<b>7</b>
<b>Brown Rust</b>	<b>6</b>

## Laureate

Laureate is widely regarded as one of the most established and popular Spring barley varieties in the UK, and for good reason. With full MBC approval, it has consistently dominated the UK market for years due to its exceptional yield consistency and proven performance across a wide range of growing conditions. This variety has maintained its strong market presence because of its balanced agronomics, offering farmers a combination of high yield potential, disease resistance, and ease of management. Its solid agronomic package and adaptability to different growing conditions make it an ideal choice for farmers aiming to produce a quality barley crop.

<b>UK Yield</b>	<b>102</b>
<b>Maturity</b>	<b>+1</b>
<b>Specific Weight</b>	<b>68</b>
<b>Mildew</b>	<b>9</b>
<b>Brown Rust</b>	<b>5</b>
<b>Rhynchosporium</b>	<b>6</b>



## CB Score

CB Score is a Spring barley variety specifically bred for Carlsberg, with a Null-Lox 4G genetic background that enhances beer quality and taste. In addition to these unique characteristics, CB Score offers excellent agronomics, with high disease resistance ratings for Mildew, Rhynchosporium, and Net blotch. Its stiff straw ensures strong standing ability during harvest, reducing the risk of lodging even in adverse weather conditions. When it comes to yield potential, CB Score consistently outperforms many other varieties on the market, offering growers a reliable and profitable crop.



<b>UK Yield</b>	<b>102</b>
<b>Maturity</b>	<b>+1</b>
<b>Specific Weight</b>	<b>68</b>
<b>Mildew</b>	<b>9</b>
<b>Brown Rust</b>	<b>5</b>
<b>Rhynchosporium</b>	<b>6</b>

## RGT Planet

RGT Planet is a long established and widely grown Spring barley variety, celebrated for its consistency and global recognition as the number one brewing variety. Although newer varieties may offer higher yields, Planet remains a favourite among growers due to its adaptability to a range of soil types and climates. Its resilience makes it an all-rounder that performs reliably across regions.

<b>UK Yield</b>	<b>96</b>
<b>Maturity</b>	<b>0</b>
<b>Specific Weight</b>	<b>69.6</b>
<b>Mildew</b>	<b>9</b>
<b>Brown Rust</b>	<b>4</b>
<b>Rhynchosporium</b>	<b>6</b>



## Skyway

Skyway is a high yielding Spring barley variety that has MBC approval for brewing. Compared to the current market leader, RGT Planet, Skyway demonstrates superior yield potential, making it a compelling choice for growers aiming for higher returns. In addition to its impressive yield, Skyway also boasts an excellent disease resistance profile and is well suited to a wide range of growing conditions. With a high specific weight, Skyway provides excellent quality.



<b>UK Yield</b>	<b>102</b>
<b>Maturity</b>	<b>1</b>
<b>Specific Weight</b>	<b>70.0</b>
<b>Mildew</b>	<b>8</b>
<b>Brown Rust</b>	<b>4</b>
<b>Rhynchosporium</b>	<b>5</b>



## WPB Isabel

WPB Isabel remains a top choice for oat growers, praised for its consistency and high-quality grain. This variety offers excellent lodging resistance and the highest specific weight among its peers. This makes it an attractive option for both growers and end users. With excellent disease resistance and a solid agronomic profile, it continues to perform well across all UK regions.

<b>UK Yield</b>	<b>100</b>
<b>Maturity</b>	<b>0</b>
<b>Specific Weight</b>	<b>53.7</b>
<b>Mildew</b>	<b>5</b>
<b>Crown Rust</b>	<b>4</b>

## Merlin

Merlin, first recommended in 2022, has now become a firm favourite in the spring oat sector, showing strong yield performance. Not only does Merlin offer high yields, but it also boasts very high lodging resistance. With its strong agronomics and versatility, Merlin is suited for a wide range of growing conditions across the UK. It has proven to be a reliable performer, combining high yields, strong standing ability, and excellent quality, making it an excellent option for spring oat growers.

<b>UK Yield</b>	<b>100</b>
<b>Maturity</b>	<b>0</b>
<b>Specific Weight</b>	<b>53.7</b>
<b>Mildew</b>	<b>5</b>
<b>Crown Rust</b>	<b>4</b>



## Kabuki

Kabuki has long been the backbone of the marrowfat pea sector, consistently delivering high yields and exceptional grain quality. It is especially popular for its superior end-user qualities, its canning properties give it an edge in the competitive pea market, making it highly sought after by processors. Known for its excellent agronomics, Kabuki is highly adaptable and performs well in various growing conditions. Kabuki is supported by our market-leading buyback contracts, ensuring growers have reliable outlets for their produce, making it a staple choice for those looking to maximize profitability.

## LG Adder

LG Adder, introduced in 2023, represents a major advancement in marrowfat pea breeding, with enhanced resistance to Downy mildew and excellent standing ability through to harvest. This variety offers high yields and outstanding colour retention, making it ideal for the market where premium colour and quality are demanded. LG Adder's strong agronomics, combined with market-leading buyback contracts, make it a highly reliable and valuable option for pea growers looking to ensure quality and profitability in their rotations.

## Butterfly

Butterfly is a blue pea variety offering high yields, early harvest potential, and robust agronomics. Its impressive disease resistance, particularly to Downy mildew, makes it a reliable choice for growers. With its strong agronomic performance and ability to produce high quality blue peas, Butterfly is a key player in the market, providing growers with a competitive advantage in the blue pea sector.

<b>UK Yield</b>	<b>102</b>
<b>Maturity</b>	<b>7</b>
<b>Standing Ability</b>	<b>7</b>
<b>Downy Mildew</b>	<b>7</b>
<b>Powdery Mildew</b>	<b>S</b>

## Daytona

Daytona has been a staple variety for blue pea growers for many years, known for its outstanding colour retention and consistent quality. In addition to its superior colour retention, Daytona offers resistance to pea wilt and high resistance to Downy mildew, ensuring strong crop performance and reduced risk of disease. With good seed size and stiff straw, Daytona remains a trusted option for growers who aim to deliver high quality blue peas that meet end user expectations.

<b>UK Yield</b>	<b>110</b>
<b>Maturity</b>	<b>6</b>
<b>Standing Ability</b>	<b>7</b>
<b>Downy Mildew</b>	<b>7</b>
<b>Powdery Mildew</b>	<b>S</b>



## Concerto

Concerto is a yellow pea variety that has quickly gained recognition for its strong performance. Known for its robust disease resistance, particularly to Downy mildew, Concerto offers high yield potential and solid agronomics, making it a reliable choice for yellow pea growers. This variety also stands out for its resistance to lodging, ensuring that it performs well under a range of growing conditions. With its excellent agronomic profile and high yield potential, Concerto is an exciting option for yellow pea growers.



<b>UK Yield</b>	<b>110</b>
<b>Maturity</b>	<b>6</b>
<b>Standing Ability</b>	<b>7</b>
<b>Downy Mildew</b>	<b>7</b>
<b>Powdery Mildew</b>	<b>S</b>

Lynx remains a market leader, highlighting its consistency across several years. This Spring bean variety is praised for its robust disease resistance, particularly against Downy mildew. Lynx offers excellent standing ability at harvest and an all-round reliable agronomic package, making it a top choice for Spring bean growers.

UK Yield	104
Maturity	6
Standing Ability	8
Downy Mildew	6
Rust	4





ADM Agriculture Ltd

For further information please contact your Farm Trader or contact 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.*