



Introduction

Welcome to the 2025 edition of our Winter Seed Catalogue covering varieties for sowing in 2025/2026.



The past year has brought significant changes - new policies, cropping shifts, and market pricing challenges that also present fresh opportunities. By working together, we can turn these into advantages.

Advancements in UK plant breeding, including BYDV-resistant hybrid barley and ongoing flea beetle resistance work, are shaping the future of farming. Our strong partnerships with UK and European breeders ensure you stay at the forefront of these innovations.

At ADM Agriculture, we're dedicated to providing expert advice and high-quality seed. We work throughout the feed and food supply chain and have access to all end markets but are able to offer a unique opportunity through our vertical integrated supply chain within the flour milling, oilseed crushing and human consumption pulses markets. At ADM Agriculture we are here to maximise your investment and strive to get you the most from your crops.

As you look through this catalogue, we're confident you'll find the best seed choices and products for the season ahead. We're committed to supporting your success with the right solutions and market opportunities.

Thank you for your continued trust. Now is the time to plan ahead contact us today to discuss your seed needs.

Dave Cooper Head of Seed



Contents

Winter Wheat	4-10
Winter Barley	10-12
Hybrid Barley	13
Winter Oats	14
Winter Beans	14-15
Seed Treatments	15

From reading this publication, you can claim: 2 NRoSO points with reference NO504995f and 2 BASIS points with CP/144160/2425/g.

Agronomic data taken from the 25/26 AHDB Recommended List (RL) for wheat, barley and oats. Bean data comes from the PGRO Descriptive List 2025. Data for varieties not in the above lists are supplied by breeders.





GROUP 1	SKYFALL						Parentage	
Breeder	RAGT Seeds UK				C.	414	8 x Hurricane	
United Kingdom treated / Untreated yield	97				64	64		
North / East / West	N 96	E 9	7		V	W 97		
ADM's view	Skyfall remains the only winter- Alongside the variety being stiff disease resistance to mildew, br suited to end of September/ear wide sowing window courtesy o can successfully be sown until the autumns. Skyfall is very susceptishould be used with fungicides.	strawed a rown rust a rly October of its low w he end of tible to yell	nd early t and fusari sowings ernalisatio	o mature um ear bl onwards, on require providing	, Skyfal ight. Sk with a ments flexibi	ll ha kyfa n ex s. Th llity	s a strong II is best tremely is variety in adverse	
First cereal / Second plus	97				98			
Light soils / Heavy soils	96				97			
Specific weight (kg/hl)		79	9.4					
Agronomics	Mildew				6			
	Yellow rust		3					
	Brown rust						8	
	Septoria tritici			5.9				
	Fusarium					7		
	Resistance to lodging with PGR						8	
	Maturity	0						
OWBM Resistance	Yes							

GROUP 1	SY CHEER					Parentage		
Breeder	Syngenta			ŀ	(WS T	rinity x Expert		
United Kingdom treated / Untreated yield	96							
North / East / West	N 98	N 98 E 96						
ADM's view	Newly approved SY Cheer has consistently high yields across all regions making it a very favourable choice. The variety has a robust disease resistance package especially to mildew (7), yellow rust (8) and fusarium ear blight (7). It is a welcomed addition to the Group 1 sector, after such a long period with no new varieties. In regard to grain quality, SY Cheer has a solid protein of 12.8% milling spec and the highest Hagberg Falling Number of the Group 1's at 299.							
First cereal / Second plus	97		95					
Light soils / Heavy soils	96			96	i			
Specific weight (kg/hl)		79.	.8					
Agronomics	Mildew				7			
NULL EDIG CONTACTION	Yellow rust					8		
MILLER'S COMMENT "This variety is a great	Brown rust			6				
addition to the UK Group 1 offering. It has consistently	Septoria tritici			6.0)			
demonstrated good wheat,	Fusarium				7			
flour and baking quality." ADM Milling	Resistance to lodging with PGF	R			7			
ADW Willing	Maturity	+1	+1					
OWBM Resistance	No							





GROUP 1	KWS VIBE				1	Parentage			
Breeder	KWS UK Ltd			Ве	rnstein x	KWS Zyatt			
United Kingdom treated / Untreated yield	98			89	€				
North / East / West	N [99]	E 97			W 100				
ADM's view	highest protein production pot well as a comprehensive agron its rivals. It has strong disease r rust (8). This short but stiff vari	ibe is a newly recommended, provisional Group 1 variety which boasts the t protein production potential of all the Group 1's at [13.2%] milling spec as a comprehensive agronomic package making this a strong contender again ls. It has strong disease resistance to all diseases, but in particular yellow). This short but stiff variety will certainly shake up the Group 1 market if it es its full UKFM approval this spring.							
First cereal / Second plus	98		97						
Light soils / Heavy soils	[98]			98	3				
Specific weight (kg/hl)		79	.1						
Agronomics	Mildew				[7]				
	Yellow rust				8	3			
MILLER'S COMMENT "KWS Vibe is meeting all wheat	Brown rust			6					
and flour quality requirements	Septoria tritici			6.6	5				
as well as delivering good baking results across a wide range of applications." ADM Milling	Fusarium			6					
	Resistance to lodging with PGR				8	3			
	Maturity	+1							
OWBM Resistance	No								

GROUP 1	CRUSOE								Par	entage
Breeder	Limagrain UK Ltd						C	Cordi	ale x	Gulliver
United Kingdom treated / Untreated yield	95					-	72			
North / East / West	N 94	E 94					٧	V 96		
ADM's view	years. Disease resistance in Crusoe is been on the Recommended List ove	s holdi r 10 ye rust. [ity with consistent high proteins across Iding up well given the variety has now years, the only thing that should be t. Despite this, Crusoe still remains a stro						W	
First cereal / Second plus	95		94							
Light soils / Heavy soils	94		94							
Specific weight (kg/hl)		78	.5							
Agronomics	Mildew						6			
	Yellow rust								8	
	Brown rust			3						
	Septoria tritici					(5.5			
	Fusarium							7		
	Resistance to lodging with PGR								8	
	Maturity	+1								
OWBM Resistance	No									



GROUP 2	KWS EXTASE					Parentage			
Breeder	KWS UK Ltd				[Boisseau x Solheio			
United Kingdom treated / Untreated yield	102				91				
North / East / West	N 101	E 102	2		\	W 102			
ADM's view	later drilling window (ideally Octobinput timings need to be carefully be caught out with how much faste KWS Extase has a high yield and a second	umn and per onwa monitor er this va strong re	erent in terms of growth habit, being n and spring. Therefore this variety suits the onwards) due to its vigorous traits. As such, nitored in February/March, as growers can his variety develops compared to others. ing resistance to disease, proven by its high ular, its resistance to septoria tritici and brow						
First cereal / Second plus	102				102				
Light soils / Heavy soils	102				103				
Specific weight (kg/hl)		79	.2						
Agronomics	Mildew				6				
	Yellow rust					7			
	Brown rust					7			
	Septoria tritici					7.0			
	Fusarium				6				
	Resistance to lodging with PGR					7			
	Maturity -1								
OWBM Resistance	No								

GROUP 2	KWS PALLADIUM						Par	rentage	
Breeder	KWS UK Ltd			K	(WS Z	Zyatt	x KW	'S Trinity	
United Kingdom treated / Untreated yield	101				89				
North / East / West	N 101	E 10	0		١	V 103	3		
ADM's view	performance and good grain of in particular septoria tritici and variety. KWS Palladium has a n	quality. With d yellow rust nore familia	oup 2 choice on farm with a good yield With a robust disease resistance package, vrust, there is nothing not to like about this miliar growth habit than KWS Extase and is nuary. The variety is ideal for both first and						
First cereal / Second plus	101		100						
Light soils / Heavy soils	100		101						
Specific weight (kg/hl)		77	'.7						
Agronomics	Mildew					7			
	Yellow rust							9	
	Brown rust				6				
	Septoria tritici					7.2			
	Fusarium				6				
	Resistance to lodging with PGI	R					8		
	Maturity	-1							
OWBM Resistance	No								



GROUP 3	KWS SOLITAIRE					Parentage			
Breeder	KWS UK Ltd				Sun	dance x Shabras			
United Kingdom treated / Untreated yield	107				88				
North / East / West	N [108]	E 106	5		W	109			
ADM's view	3 winter wheat with a yield or specifically the west. Unlike B variety should not be drilled t	f 107% and paramford, KWS coo early due	VS Solitaire is the highest yielding Group performs highly across all regions, VS Solitaire has OWBM resistance. This e to its resistance to lodging. Overall, this sector and a good choice for growers who						
First cereal / Second plus	107				105				
Light soils / Heavy soils	[105]				106				
Specific weight (kg/hl)		77	.1						
Agronomics	Mildew				[6]				
	Yellow rust					8			
	Brown rust			5					
	Septoria tritici				6.7				
	Fusarium				6				
	Resistance to lodging with PG	iR			6				
	Maturity	+1							
OWBM Resistance	Yes	p	MILLER'S COMMENT "KWS Solitaire and Bamford offer typical biscuit wheat and flour performance. With their high yield potential they may revitalise the Group 3 wheat offering for millers." ADM Milling						

GROUP 3	BAMFORD					Parentage		
Breeder	Elsoms Wheat Ltd				١	Moulton x EW129		
United Kingdom treated / Untreated yield	106				90			
North / East / West	N 107	E 106	i		V	V 107		
ADM's view	yields and suits domestic milling a resistance package especially for y resistance. If this is a trait you des	and expor yellow rus ire then p a lot of g	nultitude of situations. The variety has high exports. Bamford also has a good disease ow rust and septoria tritici but lacks OWBM then perhaps look elsewhere, but if not this ot of growers. Agronomically, this variety is ecific weight of 78.7kg/hl.					
First cereal / Second plus	106				106			
Light soils / Heavy soils	106				106			
Specific weight (kg/hl)		78.	7					
Agronomics	Mildew				6			
	Yellow rust					7		
	Brown rust				6			
	Septoria tritici				6.6			
	Fusarium			5				
	Resistance to lodging with PGR					7		
	Maturity	+1						
OWBM Resistance	No							



GROUP 4	KWS SCOPE						Parentage	
Breeder	KWS UK Ltd				Infori	mer x	KWS Kinetic	
United Kingdom treated / Untreated yield	108				85	85		
North / East / West	N [107]	E 106	5		٧	W 111		
ADM's view	Group 4 hard with an impressive 1 regions, particularly excelling in the package including OWBM and agree	08% UK e west. I onomica rlier, UK	nt Recommended List as the highest yieldin % UK yield. The variety is consistent across vest. KWS Scope has a solid disease resistan omically has a stiff straw and high specific er, UK version of one of its parents- Informent.					
First cereal / Second plus	108				106			
Light soils / Heavy soils	[105]				107			
Specific weight (kg/hl)		78	.9					
Agronomics	Mildew				[6]			
	Yellow rust					7		
	Brown rust				6			
	Septoria tritici				6.5			
	Fusarium				6			
	Resistance to lodging with PGR						8	
	Maturity	+1						
OWBM Resistance	Yes							

GROUP 4	CHAMPION						Par	entage	
Breeder	DSV UK Ltd				Refle	ection	x DS'	V20122	
United Kingdom treated / Untreated yield	107				86				
North / East / West	N 105	E 106	õ		١	N 109	9		
ADM's view	Champion is exceptional and is septoria tritici which is the high has a very vigorous growth has situations as a variety with go	its disease resignest of all the abit and is suited inherent where the below farms	gets its name from! The yield potential of e resistance scores are very strong, especially the mainstream feed varieties. Champion suited to later sowing or in reduced/no-till ent vigour. Champion has a strong tillering rm standard should be considered for bestight.						
First cereal / Second plus	107				107				
Light soils / Heavy soils	106				108				
Specific weight (kg/hl)		75.	.6						
Agronomics	Mildew			5					
	Yellow rust						8		
	Brown rust			5					
	Septoria tritici					7.6			
	Fusarium				6				
	Resistance to lodging with PG	R				7			
	Maturity	0							
OWBM Resistance	Yes								



Breeder	Limagrain UK Ltd					Costell	o x Gleam
United Kingdom treated / Untreated yield	105				85		
North / East / West	N 107	E 106			W	/ 104	
ADM's view	across all regions, seasons and and has a great agronomic pa	d scenarios. Lockage. Alongs esistance to y	ling Group 4 hard varieties which is consiste rios. LG Beowulf is a good first or second cer Alongside this, the variety has a strong disea re to yellow rust. LG Beowulf is suitable for				
First cereal / Second plus	106		105				
Light soils / Heavy soils	103		106				
Specific weight (kg/hl)		78.	5				
Agronomics	Mildew				6		
	Yellow rust						9
	Brown rust			4			
	Septoria tritici				6.6		
	Fusarium				6		
	Resistance to lodging with PG	R				8	
	Maturity	+2					
OWBM Resistance	Yes						

LG BEOWULF

GROUP 4

GROUP 4	KWS DAWSUM						Pa	rentage
Breeder	KWS UK Ltd				KW	S Ker	rin x	Costello
United Kingdom treated / Untreated yield	103				89			
North / East / West	N 106	E 103	3		٧	V 10	3	
ADM's view	KWS Dawsum is a high yielding fantastic grain quality, giving the Disease scores are excellent act rust resistance, like many Coste development in the autumn, sof the end of January. The only have midge resistance.	nis variety a lacross the boa ello derivativo suits earlie	nigh speci ord, and a ves. KWS E or sowings	fic weigh particula Dawsum and has	nt of 7 ar stre has a a late	9.9kg ngth slow est sc	g/hl. is ye spee wing	llow ed of date
First cereal / Second plus	103				103			
Light soils / Heavy soils	105				103			
Specific weight (kg/hl)		79	.9					
Agronomics	Mildew						8	
	Yellow rust							9
	Brown rust					7		
	Septoria tritici				6.3			
	Fusarium					7		
	Resistance to lodging with PGF	3				7		
	Maturity	+1						
OWBM Resistance	No							



GROUP 4	GRAHAM					Pa	arentage		
Breeder	Syngenta					Premio	x Expert		
United Kingdom treated / Untreated yield	103				86				
North / East / West	N 104	E 102	2		١	W 105			
ADM's view	good disease resistance packag consistently performed on farm	e west, or t safe sowing e especially n. The only	hose loc g date o yellow criticism	ooking for an early-sown wheat of end of January. Graham has a v rust and septoria tritici and has m you can throw Graham's way is it's a sure bet still after many yea					
First cereal / Second plus	103				101				
Light soils / Heavy soils	103				103				
Specific weight (kg/hl)		77	.8						
Agronomics	Mildew				6				
	Yellow rust					7			
	Brown rust			5					
	Septoria tritici				6.5				
	Fusarium				6				
	Resistance to lodging with PGR					8			
	Maturity	-1							
OWBM Resistance	No								



Winter Barley

MALTING BARLEY	BUCCANEER						Par	entage
Breeder	Sejet, Denmark				Z	Zophi	a x SJ	128225
United Kingdom treated / Untreated yield	99				89			
North / East / West	N 99	E 100)		\	W 98		
ADM's view	Buccaneer is the highest yiel approval for brewing. Relativ malting qualities and high yie great disease package which	ely new to the elds across a ra	e market, t ange of re	this varie gions. Th	ty pos nis var	ssesse iety a	es sup Ilso h	oerb as a
Light soils / Heavy soils	98				100			
Straw length with PGR (cm)		91	1					
Nitrogen content (%)		1.6	58					
Specific weight (kg/hl)		69	.5					
Agronomics	Mildew				6			
	Brown rust						8	
	Rhynchosporium				6			
	Net blotch				6			
	Resistance to lodging with PC	GR				7		
	Maturity	+1						
BaYMV2 Resistance	No							



Winter Barley



MALTING BARLEY	CRAFT					Pa	rentage
Breeder	Syngenta				SY 208	8-56 x S\	/ Venture
United Kingdom treated / Untreated yield	93				81		
North / East / West	N 93	E 93			V	V 93	
ADM's view	Craft is a high yielding winter with good grain quality and a this has the stiffest straw in it.	cceptable all-	round dise	ease resis	tance.		
Light soils / Heavy soils	94				94		
Straw length with PGR (cm)		90)				
Nitrogen content (%)		1.6	58				
Specific weight (kg/hl)		69	.7				
Agronomics	Mildew				6		
	Brown rust					7	
	Rhynchosporium				6		
	Net blotch			5			
	Resistance to lodging with PG	R				8	
	Maturity	0					
BaYMV2 Resistance	No						

FEED BARLEY	LG CAPITOL					Parentag	je
Breeder	Limagrain UK Ltd			LGBU11	-5495	5-B x KWS Mosel	le
United Kingdom treated / Untreated yield	106				90		
North / East / West	N 105	E 107	7		W	['] [104]	
ADM's view	LG Capitol is the joint highest y comparable to yields of the hy profile and disease resistance variety stands well with 7's for	brid varietie: package, spe	s. LG Capit cifically it:	col has a s s resistan	strong ce to	, g agronomic brown rust. This	S
Light soils / Heavy soils	105				[110]		
Straw length with PGR (cm)		84	1				
Nitrogen content (%)		-					
Specific weight (kg/hl)		69	.9				
Agronomics	Mildew				6		
	Brown rust					7	
	Rhynchosporium				6		
	Net blotch			5			
	Resistance to lodging with PGF	3				7	
	Maturity	0					
BaYMV2 Resistance	No						



Winter Barley

FEED BARLEY	LG CARAVELLE						Parentage
Breeder	Limagrain UK Ltd			LGBU1	L- 549	3B x	KWS Moselle
United Kingdom treated / Untreated yield	106				91		
North / East / West	N 104	E 107	7		١	N 105	5
ADM's view	LG Caravelle is a high yielding t regions and is a sister-line varie we expect LG Caravelle to cont Caravelle also has an exception brown rust, and is early to mat	ety to LG Cap inue being a nal disease re	pitol. With a popular (yields r choice a	ivallin gain th	g the nis au	hybrids, itumn. LG
Light soils / Heavy soils	104				106		
Straw length with PGR (cm)		8!	5				
Nitrogen content (%)		-					
Specific weight (kg/hl)		71	.4				
Agronomics	Mildew					7	
	Brown rust					7	
	Rhynchosporium				6		
	Net blotch				6		
	Resistance to lodging with PGR	t e					8
	Maturity	0					
BaYMV2 Resistance	No						

FEED BARLEY	INTEGRAL						Par	entage
Breeder	Secobra, France					Р	ixel x	Amistaı
United Kingdom treated / Untreated yield	105				91	L		
North / East / West	N [103]	E 10	5			W [10	7]	
ADM's view	Integral, new to the Recomme variety with a strong agronom hybrids and has an excellent d is also tolerant to BYDV.	ic profile. Th	is variety	is a go	ood alte	rnativ	e to th	ne
Light soils / Heavy soils	[102]				[10	5]		
Straw length with PGR (cm)		9	5					
Nitrogen content (%)								
Specific weight (kg/hl)		69	.4					
Agronomics	Mildew			4				
	Brown rust				6			
	Rhynchosporium				6			
	Net blotch				6			
	Resistance to lodging with PGF	3					8	
	Maturity	0						
BaYMV2 Resistance	No							

Hybrid Barley



HYBRID BARLEY	INYS					Parentage
Breeder	KWS UK Ltd					F1 Hybrid
United Kingdom treated / Untreated yield	109				90	
North / East / West	N [106]	E 109).		W [1	12]
ADM's view	Inys is a new 6-row hybrid feed with this variety has a good all round disease resistance package espe package with this variety, they with this variety, they with this variety.	agronomic p cially mildew	rofile (twin (7). Not on	8's for loo ly will gro	dging) a wers ge	nd a strong t the full
Light soils / Heavy soils	[107]			[108]	
Straw length with PGR (cm)		10	6			
Specific weight (kg/hl)		69.	3			
Agronomics	Mildew				7	
	Brown rust				6	
	Rhynchosporium				6	
	Net blotch			5		
	Resistance to lodging with PGR	3				8
	Maturity	-1				
BaYMV2 Resistance	-					

HYBRID BARLEY	SY KINGSBARN							Parentage
Breeder	Syngenta							F1 Hybrid
United Kingdom treated / Untreated yield	107					82		
North / East / West	N 107	E 106				W	108	}
ADM's view	Market leader SY Kingsbarn is a 6-ro all regions and soil types. SY Kingsba a strong disease resistance package Growing hybrid barley offers a range grass weed suppression, early harve	rn has especia of ben	a good al Illy milde efits to g	l roun w (7) a rower	id agr and r s and	ronon hyncl d the	nic p hosp	rofile and orium (7).
Light soils / Heavy soils	106					103		
Straw length with PGR (cm)		10	5					
Specific weight (kg/hl)		70.	2					
Agronomics	Mildew						7	
	Brown rust				5			
	Rhynchosporium						7	
	Net blotch				5			

Resistance to lodging with PGR

-1

Maturity

BaYMV2 Resistance -

HYBRID BARLEY	SY KESTREL					Parentage
Breeder	Syngenta					F1 Hybrid
United Kingdom treated / Untreated yield	104			8	86	
North / East / West	N [104]	E 102			W [10	8]
ADM's view	SY Kestrel is a new hybrid barle The variety possesses resistant Kestrel has a brilliant disease re performs well across all region	ce to BYDV ar esistance pac	nd toleran kage and	ce to WDV. agronomic	Alongsi profile.	ide this, SY
Light soils / Heavy soils	[104]			[1	00]	
Straw length with PGR (cm)		10	5			
Specific weight (kg/hl)		68.	7			
Agronomics	Mildew				7	
	Brown rust				6	
	Rhynchosporium				7	
	Net blotch				6	
	Resistance to lodging with PGF	3			7	
	Maturity	-1				
BaYMV2 Resistance	-					



Winter Oats

WINTER OAT	MASCANI	Parentage
UK Agent	Senova Ltd	CWO 02/18/05 x 87-42CN1/2/2
ADM's view	performing on farm for a number of your performance and superb grain quality	a favourite of mills due to consistently ears. A top quality variety with good yield . The variety boasts the highest kernel content d the best disease resistance to mildew (6).
UK yield		95
Kernel content (%)		75.2
Specific weight (kg/hl)		53.4
Straw length without PGR (cm)		128
Agronomics	Mildew	6
	Crown rust	5
	Resistance to lodging without PGR	7
	Maturity	0



Winter Beans

BEANS	VINCENT										
UK Agent	Senova Ltd										
ADM's view	a brilliant disease resistance packa chocolate spot. This variety has an	Topping the PGRO Descriptive List, Vincent is a high yielding winter bean with a brilliant disease resistance package including a 7 for downy mildew and 6 for chocolate spot. This variety has an exceptionally large thousand seed weight plus high protein content (26.6% dry) and is popular for feed and export markets.									
Yield		10)8								
Protein content (% dry)		26	.6								
Straw length (cm)		11	13								
Agronomics	Downy mildew						7				
	Rust			4							
	Chocolate spot					6					
	Earliness of maturity				5						
TRADER COMMENT (Vincent produces large, pale	Standing ability at harvest							8			
ans ideal for North African export rkets. With strong yield potential, pecially with proper fertilisation, variety can produce high returns." Oliver Norris Pulses & Beans Trader											



Winter Beans



BEANS	VESPA							
UK Agent	Senova Ltd							
ADM's view	Vespa is once again the highest yielding winter bean variety on the PGRO Descriptive List alongside Vincent and is supported by a good all-round agronomic package, particularly boasting good standing power. The quality so far has been exceptional with a good protein content of 25.3%.							
Yield	108							
Protein content (% dry)	25.3							
Straw length (cm)	112							
Agronomics	Downy mildew				5			
	Rust				5			
	Chocolate spot					7	,	
	Earliness of maturity				5			
	Standing ability at harvest						8	

TRADER COMMENT

"Winter beans offer a fabulous opportunity for growers to access premium Human Consumption markets, as their larger size makes them more attractive for certain types of processing."

Oliver Norris
Pulses & Beans Trader

Seed Treatments

SEED TREATMENT	INFORMATION		
Redigo Pro	ADM's wheat and barley fungicidal seed treatment of choice.		
Latitude	Helps to reduce take-all in second and successive cereal crops.		
Signal 300ES	Is the only insecticidal seed treatment for control of wireworm and wheat bulb fly.		
Vibrance Duo	Has shown to have a positive effect on root growth, generating an average of 30% increased root mass over prothioconazole.		
NUELLO IN	Is an endophytic bacteria which enables all crop species to fix atmospheric nitrogrand has a growth promoting effect throughout the plants life, particularly in period of stress.		
Manganese Trio	Improves the speed of germination, providing three essential nutrients directly onto the seed (manganese, copper and zinc).		
Kick-Off	Enhances and forms deeper rooting whilst also speeding up germination, encouraging healthier plants.		
Start Up-Maxx	Promotes rapid establishment and early vigour. This is our chosen growth promot for peas.		





ADM Agriculture

For further information please contact your Farm Trader or contact our friendly team.

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







