

All the latest combine updates and full specs

For a review of all the new and improved	models in this year's guide,	visit fwi.co.uk				
Model	Base harvester - list price	Recommended table - size/model	Recommended table - list price	Other table sizes available	Grain tank - litres	Max harvesting / unloading power
CASE IH						
Cutting tables: G500V Series - 570mm fo	re-aft knife adjustment. Mac	Don FD2 7.6m to 18.5	9m articulated frame,	rigid cutterbar, drape	er.	
Axial-Flow 160 Series Threshing: one 762	mm x 2.79m three-speed va	riator drive rotor. Sepa	aration: as for threshi	ng - 2.78sq m. Sieve a	rea: 5.4sq m.	
6160 Cross Flow	£406,366	7.62m G525V	£71,039	5.48-7.62m 3050	10,570	FPT 400hp
7160 Cross Flow	£433,543	8.53m G528V	£80,048	6.1-9.14m 3050	12,500	FPT 460hp
Traction: 30kph four-range (two mechanica	al, two hydraulic) manual shi	ft hydrostatic transmis	sion. Optional two-sp	eed rear axle drive £2	3,530	
Axial-Flow 260 Series Threshing: one 762	mm x 2.63m three-range hy	dro-drive rotor. Separ	ation: as for threshing	g – 2.98sq m. Sieve ar	ea: 6.5sq m.	
7260	£517,297	9.15m G530V	£83,778	8.53-10.67m 3050	14,400	FPT 498hp
7260 X-Tra	£549,952	9.15m G530V	£83,778	8.53-10.67m G500V	14,400	FPT 498hp
7260 Accutrac	£581,956	9.15m G530V	£83,778	8.53-10.67m 3050	14,400	FPT 498hp
7260 X-Tra Accutrac	£614,611	9.15m G530V	£83,778	8.53-10.67m G500V	14,400	FPT 498hp
8260 X-Tra	£595,646	10.67m G535V	£98,416	9.15-12.5m 3050	14,440	FPT 571hp
8260 X-Tra Accutrac	£667,084	10.67m G535V	£98,416	9.15-12.5m G500V	14,440	FPT 571hp
9260 X-Tra	£643,990	12.5m G541V	£120,945	9.15-10.67m 3050	14,440	FPT 634hp
9260 X-Tra Accutrac	£728,777	12.5m G541V	£120,945	9.15-10.67m G500V	14,440	FPT 634hp
AF Series* Threshing: one 762mm x 3.6m	three-range hydro-drive rot	or. Threshing area: 1.0	3sq m. Separation Ar	ea: 4.07sq m. Cleanin	g Area: 8.76sq m	*NEW SERIE
AF9	£810,568	12.5m G541V	£120,945	13.72 MacDon FD2	16,000	FPT 635hp
AF10	£876,709	13.72m MacDon FD2	£poa	18.59m MacDon FD2	20,000	FPT 775hp

Traction: 30kph two-range electric shift hydrostatic transmission. Optional rear axle drive £23,174. Accutrac - 610mm traction belt with rubber block or hydraulic suspension, 724mm and 860mm traction belts with hydraulic suspension.

Slope compensation: Axial-Flow 160 Series - Cross Flow cleaning system for hillside compensation up to 12%; optional Auto Cleaning variable output ventilation for up-and downhill working £801; 260 Series - self-levelling shaker shoe assembly for 12% slope compensation. AF Series includes Cross Flow cleaning system for 25% hillside compensation. Management: 160 Series - Optional automatic feed rate control £4,745. 260 Series - Optional automatic feed rate control £4,675; optional AFS Harvest Command auto settings optimisation £13,215. Guidance: 160/260 Series - AFS AccuGuide satellite auto steering £13,190. Factory-fitted yield and moisture measurement standard on all UK models. Note: 260 Series X-Tra models are equipped with Redekop MAV straw chopper and chaff distributor in addition to standard straw chopper. AF Series has a high hood mounted chopper with optional radar distribution control.

CLAAS

Cutting tables: C - fixed knife position auger table 3.7-4.92m; CE - Cerio 5.6-9.3m with 200mm manual fore-aft knife adjustment; V - Auto Contour Vario with 700mm hydraulic fore-aft knife adjustment; CV - Convio 7.7-13.8m rigid draper; CVF - Convio Flex 7.7-13.8m draper with flexible knife. Side knives available on Vario, Convio and Convio Flex headers.

Evion 400 Threshing: 1.42m x 600mm cylinder. Separation: Beater drum and five walkers – 6.25sq m. Sieve area: 4.8sq m.

410 Classic	£174,120	4.9m C	£27,060	3.7-4.92m C or 5-6.2m CE or V	5,600	Cummins 205hp
430 Classic	£184,600	5.6m V	£45,690	3.7-4.92m C or 5-6.2m CE or V	6,500	Cummins 231hp

Traction: 30kph three-range electric shift hydrostatic transmission. Optional rear axle drive £19,725.

Trion 500 Threshing: 1.42m x 600mm cylinder. Separation: 450mm acceleration/separation drum ahead of threshing cylinder, beater drum and five walkers with overhead tined agitator drum – 6.25sq m. Sieve area: 5.1sq m.

520	£226,140	6.2m V	£49,160	5-6.8m V	8,000	Cummins 258hp
530	£236,900	6.8m V	£51,110	5-6.2m V	9,000 or 10,500	Cummins 306hp
530 Montana	£243,400	6.8m V	£51,110	5-6.2m V	9,000 or 10,500	Cummins 306hp
530 Terra-Trac	£296,480	6.8m V	£51,110	5-6.2m V	9,000 or 10,500	Cummins 306hp
540	£251,860	6.8m V	£51,110	5-6.2m V	9,000 or 10,500	Cummins 354hp
540 Montana	£258,400	6.8m V	£51,110	5-6.2m V	9,000 or 10,500	Cummins 354hp
540 Terra-Trac	£304,060	6.8m V	£51,110	5-6.2m V	9,000 or 10,500	Cummins 354hp

Traction: 30kph three-range electric shift hydrostatic transmission. Optional rear axle drive £24,075. Terra Trac - 635mm, 735mm or 890mm traction belts.

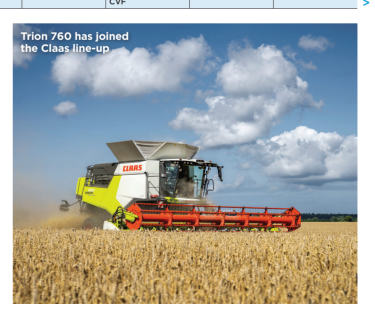
Trion 600 Threshing: 1.7m x 600mm cylinder. Separation: 450mm acceleration/separation drum ahead of threshing cylinder, beater drum and six walkers with overhead tined agitator drum – 7.48sq m. Sieve area: 5.8sq m.

640	£263,550	7.7m V	£59,990	6.2-9.3m V/CV/ CVF	9,000	Cummins 306hp
650	£279,290	7.7m V	£59,990	6.2-9.3m V/CV/ CVF	10,500	Cummins 354hp
650 Montana	£297,370	7.7m V	£59,990	6.2-9.3m V or 7.7m CV/CVF	10,500	Cummins 354hp
650 Terra-Trac	£323,240	7.7m V	£59,990	6.2-9.3m V/CV/ CVF	10,500	Cummins 354hp
660	£293,580	7.7m V	£59,990	6.2-9.3m V/CV/ CVF	10,500	Cummins 408hp
660 Montana	£317,870	7.7m V	£59,990	6.2-9.3m V or 7.7m CV/CVF	11,000	Cummins 408hp



COMBINES (continued)						
Model	Base harvester - list price	Recommended table - size/model	Recommended table - list price	Other table sizes available	Grain tank - litres	Max harvesting / unloading power
660 Terra-Trac	£345,330	7.7m V	£59,990	6.2-9.3m V/CV/ CVF	10,500	Cummins 408hp
Traction: 30kph three-range electric shift hydros	tatic transmission. Opti	ional rear axle drive £2	24,075. Terra Trac - 63		mm traction belts.	
Trion 700 Threshing: 1.42m x 600mm cylinder. drum and one 570mm x 4.2m variable speed ro						**UPDATED MODEI
720	£273,280	7.7m V	£59,990	6.2-9.3m V/CV/ CVF	10,500 or 12,000	Cummins 367hp
720 Montana	£308,330	7.7m V	£59,990	6.2-9.3m V or 7.7m CV/CVF	10,500	Cummins 367hp
720 Terra-Trac	£327,600	7.7m V	£59,990	6.2-9.3m V/CV/ CVF	10,500 or 12,000	Cummins 367hp
730	£292,110	9.3m V	£75,210	6.8-10.8m V/CV/ CVF	11,000 or 12,000	Cummins 367hp
730 Montana	£315,290	9.3m V	£75,210	6.8-9.3m V or 7.7m CV/CVF	11,000	Cummins 408hp
730 Terra-Trac	£344,660	9.3m V	£75,210	6.8-10.8m V/C/CF	11,000 or 12,000	Cummins 408hp
740 *	£353,800	9.3m V	£75,210	6.8-10.8m V/C/CF	11,000 or 12,000	Cummins 435hp
740 Montana *	£373,800	9.3m V	£75,210	6.8-9.3m V or 7.7m CV/CVF	11,000	Cummins 435hp
740 Terra-Trac *	£409,520	9.3m V	£75,210	6.8-10.8m V/C/CF	11,000 or 12,000	Cummins 435hp
Threshing: 1.42m x 600mm cylinder. Separation: 3sq m (total including APS 4.44sq m). Sieve area		eparation drum aheac	of threshing cylinder	; beater drum and two	0 440mm x 4.2m vari	able speed rotors -
750 **	£385,050	9.3m V	£75,210	6.8-10.8m V/CV/ CVF	11,000 or 12,000	MAN 462hp
750 Montana **	£407,990	9.3m V	£75,210	6.8-9.3mV or 7.7m CV/CVF	11,000	MAN 462hp
750 Terra-Trac **	£436,520	9.3m V	£75,210	6.8-10.8m V/CV/ CVF	11,000 or 12,000	MAN 462hp
760 *	£405,745	10.8m V	£90,790	6.8-10.8m V/CV/ CVF	12,000 or 13,500	MAN 507hp
760 Terra-Trac *	£457,900	10.8m V	£90,790	6.8-10.8m V/CV/ CVF	12,000 or 13,500	MAN 507hp
Traction: 30kph three-range electric shift hydros	tatic transmission. Opti	onal rear axle drive £2	24,075. Terra Trac - 63		mm traction belts.	
Lexion 5000 Threshing: 1.42m x 755mm cylinde 5.4sq m. Sieve area: 5.1sq m.	er. Separation: 600mm	acceleration/separat	ion drum ahead of th	reshing cylinder, 600r	mm peg drum, beate	r and five walkers -
5300	£281,520	7.7m V	£59,990	5.4-7.7m V/CV/CVF	9,000 or 10,000	M-B 313hp
5400	£289,530	7.7m V	£59,990	6.2-7.7m V/CV/CVF	10,000	M-B 354hp
5500 Montana	£330,160	7.7m V	£59,990	6.2-7.7m V	10,000 or 11,000	M-B 408hp
5500 Terra Trac	£365,690	7.7m V	£59,990	6.2-9.3m V/CV/ CVF	10,000 or 11,000	M-B 408hp
Traction: 40kph three-range electric shift hydros	tatic transmission. Opt	ional rear axle drive £	24,075. Terra Trac - 63	35mm, 735mm or 890	mm traction belts.	
Lexion 6000 Threshing: 1.7m x 755mm cylinder. 6.37sq m. Sieve area: 6.2sq m.	Separation: 600mm a	cceleration/separatio	n drum ahead of thre	shing cylinder, 600m	m peg drum, beater	and six walkers -
6600	£325,180	7.7m V	£59,990	6.2-7.7m V/CV/CVF	10,000 or 11,000	M-B 354hp
6700	£345,950	9.3m V	£75,210	6.2-7.7m V/CV/CVF	11,000 or 12,500	M-B 408hp
6700 Terra Trac	£409,640	9.3m V	£75,210	6.2-7.7m V/CV/CVF	11,000 or 12,500	M-B 408hp
6800	£364,330	9.3m V	£75,210	6.8-10.8m V/CV/ CVF	11,000 or 12,500	M-B 462hp







COMBINES (continued)						
Model	Base harvester - list price	Recommended table - size/model	Recommended table - list price	Other table sizes available	Grain tank - litres	Max harvesting / unloading power
6800 Terra Trac	£436,490	9.3m V	£75,210	6.8-10.8m V/CV/ CVF	11,000 or 12,500	M-B 462hp
6900	£379,300	9.3m V	£75,210	6.8-10.8m V/CV/ CVF	13,500	MAN 507hp
6900 Terra Trac	£454,700	9.3m V	£75,210	6.8-10.8m V/CV/ CVF	13,500	MAN 507hp

Traction: 40kph three-range electric shift hydrostatic transmission. Optional rear axle drive £24,075. Terra Trac - 635mm, 735mm or 890mm traction belts.

Lexion 7000 Threshing: 1.42m x 755mm cylinder. Separation: 600mm acceleration/separation drum ahead of threshing cylinder, feed drum and two 445mm x 4.2m variable-speed rotors – 3sq m (total including APS 4.69sq m). Sieve area: 5.1sq m.

7500 **	£443,330	9.3m V	£75,210	6.8-10.8m V/CV/ CVF	12,500 or 13,500	MAN 466hp
7500 Terra Trac **	£485,970	9.3m V	£75,210	6.8-10.8m V/CV/ CVF	12,500 or 13,500	MAN 466hp
7600	£493,260	9.3m V	£75,210	7.7-10.8m V/CV/ CVF	12,500 or 13,500	MAN 507hp
7600 Terra Trac	£545,230	10.8m V	£90,790	7.7-10.8m V/CV/ CVF	12,500 or 13,500	MAN 507hp
7700	£505,810	10.8m V	£90,790	7.7-12.3m V/CV/ CVF	13,500	MAN 549hp
7700 Montana	£525,530	9.3m V	£75,210	7.7-9.3m V/CV/CVF	11,000	MAN 549hp
7700 Terra Trac	£558,880	12.3m V	£98,810	9.3-12.3m V/CV/ CVF	13,500	MAN 549hp

Traction: 40kph three-range electric shift hydrostatic transmission. Optional rear axle drive £24,075. Terra Trac - 635mm, 735mm or 890mm traction belts.

Lexion 8000 Threshing: 1.7m x 755mm cylinder. Separation: 600mm acceleration/separation drum ahead of threshing cylinder, feed drum and two 445mm x 4.2m variable-speed rotors – 3.6sq m (total including APS 5.62sq m). Sieve area: 6.2sq m.						**UPDATED MODEL *ADDITIONAL MODEL	
8500 Terra Trac *	£570,000	10.8m V	£90,790	10.8m V/CV/CVF	13,500	MAN 549hp	
8600 Terra Trac **	£594,390	12.3m V	£98,810	10.8-12.3m V/CV/ CVF	13,500 or 15,000	MAN 598hp	
8700 Terra Trac **	£631,010	12.3m V	£98,810	10.8-13.8m V/CV/ CVF	15,000 or 18,000	MAN 646hp	
8800 Terra Trac **	£668,960	13.8m V	£111,390	10.8-13.8m V/CV/ CVF	15,000 or 18,000	MAN 700hp	
8900 Terra Trac **	£697,230	13.8m V	£111,390	10.8-13.8m V/CV/ CVF	15,000 or 18,000	MAN 790hp	

Traction: 40kph three-range electric shift hydrostatic transmission. Optional rear axle drive £24,075. Terra Trac - 635mm, 735mm or 890mm traction belts.

Slope compensation: Evion 400 - optional Auto Slope automatic cleaning fan speed adjustment uphill and downhill, optional 3D dynamic top sieve for up to 20% slope compensation. Trion 500/600 - optional 3D dynamic top sieve for up to 20% slope compensation; Trion 700 - optional 4D dynamic sieve action and rotor cage flap control for up to 20% slope compensation. Trion Montana - chassis side-to-side levelling up to 18%, fore-aft up to 6%. Lexion 5000/6000 - optional 3D dynamic top sieve for up to 20% slope compensation. Lexion 7000/8000 - Standard 3D dynamic sieve action and 4D rotor cage flap control for up to 20% slope compensation option. Lexion Montana - chassis side-to-side levelling up to 18%, fore-aft up to 6%. Management: Evion - Cemos Adviser default crop settings. Trion and Lexion - Cemos Dialog settings advice including loss calibration standard, Cemos Automatic settings (Cruise Pilot, Plus and Professional packages) optimisation optional on all models; Cemis Auto Header table depth and reel position adjustment optional on all models; requires Field Scanner. Cruise Pilot automatic forward speed control optional on all models. Guidance: Trion - Laser Pilot (headermounted) for Montana and Field Pilot (cab-mounted) laser-scanning (not offered for 2026), Cemis 1200 GPS satellite and Auto Pilot (maize) auto steering systems. Lexion - optional Field Pilot (cab-mounted) laser-scanning (not offered for 2026), Cemis 1200 GPS satellite and Auto Pilot (maize) auto steering systems.

DEUTZ-FAHR RANGE DISCONTINUED

FENDT

Cutting tables: FF - FreeFlow; PF - PowerFlow with 610mm auger and SF - Super Flow with 760mm auger have extended cutterbar position with short conveyor belt feed to auger; optional Geringhoff Flex 9m rigid draper with flexible knife, TruFlex/TruFlex Air 10.7m/ 12.2m & 13.7m three-section articulated draper with rigid cutterbar or Razor version with flexible cutterbar.

Corus 500 Gen 1 Threshing: 1.34m x 600mm cylinder.	Separation: Beater and five walkers -	6.72sg m. Sieve area: 4.67sg m.
cords soo cent i inicaning. Iloani x coomin cylinaci.	Department Beater and five wanters	o., 239 m. sieve area. 4.0, 39 m.

Corus 518	£179,538	4.8m FF	£24,086	4.8-7.6m FF or 6.2m PF	5,200	Agco 185hp
Corus 522	£192,063	5.5m FF	£25,830	4.2-7.6m FF or 6.2m PF	6,500	Agco 226hp
Corus 526	£210,370	6m FF	£27,705	4.8-7.6m FF or 6.2m PF	6,500	Agco 260hp

Threshing: 1.34m x 600mm cylinder. Separation: Beater, 1.31m x 600mm peg drum with retractable concave and five walkers – 7.62sq m. Sieve area: 4.67sq m.

6m FF

Corus 518 MCS	£191,038	4.8m FF	£24,086	4.8-7.6m FF or 6.2m PF	5,200	Agco 185hp
Corus 522 MCS	£203,563	5.5m FF	£25,830	4.2-7.6m FF or 6.2m PF	6,500	Agco 226hp
Corus 526 MCS	£221,869	6m FF	£27,705	4.8-7.6m FF or 6.2m PF	6,500	Agco 260hp

Traction: 25kph three-range manual shift hydrostatic transmission.

L Series Threshing: 1.34m x 600mm cylinder.	Separation: Reater and five wall	cers - 6 72sg m. Sieve area: 4 67sg m
L Series Threshing. 1.5-in x 600mm cymraen.	beparation. Beater and nive wan	1013 0.7239 III. SICVE GICG. 4.0739 III.

£225.065

				6.2m PF				
Threshing: 1.34m x 600mm cylinder. Separation: Beater, 1.31m x 600mm peg drum with retractable concave and five walkers - 7.62sq m. Sieve area: 4.67sq m.								
5255L MCS Plus	£235,133	6m FF		4.8-7.6m FF or 6.2m PF	8,600	Agco 260hp		
52551 MCS Plus Paral evel	£281 503	6m EE	£27.705	4.8-7.6m EE or	8 600	Ageo 260hp		

£27.705

4.8-7.6m FF or

8.600

Agco 260hp

Threshing: 1.6m x 600mm cylinder. Separation: Beater and six walkers - 8.3sq m. Sieve area: 5.58sq m.

5255L



Model	Base harvester - list price	Recommended table - size/model	Recommended table - list price	Other table sizes available	Grain tank - litres	Max harvesting / unloading power
6275L	£249,815	6m FF	£27,705	4.8-7.6m FF or 5.5- 6.2m PF	8,600	Agco 306hp
Threshing: 1.6m x 600mm cylinder. Separation.	Beater, 1.56m x 600mn	n diameter peg drum v	vith retractable conc	ave and six walkers - 9.	sq m. Sieve area: 5.58	Bsq m.
6275L MCS Plus	£259,883	7m FF	£31,233	4.8-7.6m FF or 5.5- 6.2 PF	8,600	Agco 306hp
6275L MCS Plus ParaLevel 4wd	£306,342	6m FF	£27,705	4.8-7.6m FF or 5.5- 6.2m PF	8,600	Agco 306hp
Traction: 25kph four-range manual shift hydros	static transmission. Option	onal AllDrive rear axle	drive £17,485. Highes	t power outputs availal	ble when unloading.	
C Series Threshing: 1.34m x 600mm cylinder. 7.62sq m. Sieve area: 4.67sq m.	Separation: 380mm dia	meter beater, 1.31m x (600mm diameter pe	g drum with retractab	le concave and five 4	l.25m walkers -
5275C MCS Plus	£289,182	6.2m PF	£41,441	4.8-7.6m FF or 5.5- 6.8m PF	9,000	Agco 306hp
5275C MCS Plus ParaLevel 4wd	£332,924	6.2m PF	£41,441	4.8-7.6m FF or 5.5- 6.8m PF	8,600	Agco 306hp
5275C MCS Plus ParaLevel Integrale 4wd	£350,044	6.2m PF	£41,441	4.8-7.6m FF or 5.5- 6.8m PF	8,600	Agco 306hp
Threshing: 1.6m x 600mm cylinder. Separation. 5.58sq m.	380mm diameter beate	er, 1.56m x 600mm dia	meter peg drum witl	retractable concave a	nd six walkers - 9sq i	m. Sieve area:
6335C MCS Plus	£307,934	6.8m PF	£43,448	4.8-7.6m FF or 5.5- 6.8m PF	9,000	Agco 306hp
6335C MCS Plus ParaLevel 4wd	£351,716	6.8m PF	£43,448	4.8-7.6m FF or 5.5- 6.8m PF	8,600	Agco 306hp
6335C MCS Plus ParaLevel Integrale 4wd	£368,834	6.8m PF	£43,448	4.8-7.6m FF or 5.5- 6.2m PF	8,600	Agco 306hp
Traction: 25kph four-range manual-shift hydros	static transmission. 5275	C and 6335C - option	al AllDrive rear axle c	rive £17,485.		
deal Gen3 Threshing: One 600mm x 4.83m r	otor, two speed ranges.	Separation: as for thre	eshing - 2.27sq m. S	eve area: 6.79 sq m		
deal 7	£485,219	9.2m SF	£64,202	7.7-10.7m SF	12,500 or 17,100	Agco 483hp
deal 7 ParaLevel	£503,845	9.2m SF	£64,202	7.7-10.7m SF	12,500	Agco 483hp
deal 7T TrakRide	£540,828	9.2m SF	£64,202	7.7-10.7m SF	12,500 or 17,100	Agco 483hp
Threshing: Two 600mm x 4.83m rotors, two sp	need ranges. Separation:	as for threshing - 4.54	sq m. Sieve area: 6.7	'9sq m.		
deal 8	£524,457	10.7m SF	£71,876	9.2-12.2m SF	12,500 or 17,100	MAN 549hp
deal 8 ParaLevel	£541,827	10.7m SF	£71,876	9.2-12.2m SF	12,500	MAN 549hp
deal 8T TrakRide	£588,884	10.7m SF	£71,876	9.2-12.2m SF	12,500 or 17,100	MAN 549hp
Threshing: Two 600mm x 4.83m rotors, two sp	eed ranges. Separation:	as for threshing - 4.54	sq m. Sieve area: 6.7	'9sq m.		
deal 9	£589,264	12.22m SF	£82,642	10.7m SF	17,100 or 12,500	MAN 660hp
deal 9 ParaLevel	£601,175	12.22m SF	£82,642	10.7m SF	12,500	MAN 660hp
deal 9T TrakRide	£647,197	12.22m SF	£82,642	10.7m or 13.7m **	17,100	MAN 660hp
Threshing: Two 600mm x 4.83m rotors, two sp	need ranges. Separation:	as for threshing - 4.54	lsq m. Sieve area: 6.7	'9sq m.		
Ideal 10T TrakRide	£713,004	12.22m SF	£82.642	13.7m **	17.100	MAN 790hp

Traction: 30kph (40kph £3,164) MotionShift two-range electric shift hydrostatic transmission; heavy duty ground drive standard on TrakRide models and wheeled Ideal 9, £2,603 option on wheeled Ideal 8. Optional AllDrive auto engage/disengage rear axle drive £24,302. TrakRide - 660mm, 762mm (standard) and 914mm traction belts with hydraulic suspension; optional IdealDrive Ieft-hand joystick steering for TrakRide versions £12,283 (includes deluxe operator seat upgrade).

Note: L and C series MCS Plus models – in addition to the separation drum with retractable concave, these models have a tined Power Feed Roller at the base of the crop elevator. ** 13.7m table for Ideal 9T and 10T would be a Geringhoff or MacDon unit. Slope compensation: L and C Series – ParaLevel 2wd 15%, 4wd 20% automatic side-to-side chassis levelling; C Series – Integrale hydraulic rear lift compensates for slopes 30% uphill, 10% downhill; Ideal – ParaLevel 14% automatic side-to-side chassis levelling; Ideal 8/9/10 – IdealBalance shaped grain pan compensates up to 15% side slopes. Management: L and C Series – default crop settings; Ideal – yield mapping standard; HarvestPlus ground speed control standard; optional IdealHarvest iPad app for internal crop flow visualisation and automatic settings optimisation £12,562. Optional combine-to-combine waylines and settings sharing £1,147. Guidance: L Series – No VarioGuide option; C Series – optional VarioGuide satellite auto steering on non-ParaLevel models; Ideal – VarioGuide satellite auto steering standard; Tl Headland automated headland guidance and cutting table management £2,881.

JOHN DEERE

Cutting tables: 600R 4.9-10.7m auger with rigid knife; 600F 6.1-10.7m auger with flexible knife; 700X 6.7-12.2m with 710mm of hydraulic fore-aft knife positioning; 700D 7.6-12.2m rigid draper (not available for HillMaster models); RDF HydraFlex 9.15-13.7m rigid draper with 190mm vertical knife flexibility (not available for Hillmaster models); HDX 10.7-13.7m three-section hinged draper with 10deg wing movement and 1,200mm patterned belts; HDR 10.7-15.2m hinged draper with 1,000mm "grain saver" patterned belts and 10deg wing movement; BP15 4.55m belt pick-up for swathed small grain and oilseed crops.

T5 Threshing: 1.4m x 660mm cylinder. Separation: 400mm diameter beater, 140mm stripper roller, 500mm overshot beater, 800mm separator drum, 400mm beater (3.3sq m) and five walkers - 4.8sq m. Sieve area: 5.2sq m.

£351,938	6.7m 600R	£33,662	6.1-7.6m	8,000 or 10,000	Deere 275/305hp
£373,800	6.7m 600R	£33,662	6.1-7.6m	8,000 or 10,000	Deere 275/305hp
£367,518	6.7m 600R	£33,662	6.1-7.6m	8,000 or 10,000	Deere 306/348hp
£389,380	6.7m 600R	£33,662	6.1-7.6m	8,000 or 10,000	Deere 306/348hp
£391,470	7.6m 700X	£58,961	6.7m	10,000 or 11,500	Deere 339/387hp
£410,280	7.6m 700X	£58,961	6.7-9.15m	10,000 or 11,500	Deere 339/387hp
£475,679	7.6m 700X	£58,961	6.7-9.15m	10,000 or 11,500	Deere 339/387hp
£400,115	7.6m 700X	£58,961	6.7-9.15m	10,000 or 11,500	Deere 367/421hp
£418,925	7.6m 700X	£58,961	6.7-9.15m	10,000 or 11,500	Deere 367/421hp
£484,324	7.6m 700X	£58,961	6.7-9.15m	10,000 or 11,500	Deere 367/421hp
	£373,800 £367,518 £389,380 £391,470 £410,280 £475,679 £400,115 £418,925	£373,800 6.7m 600R £367,518 6.7m 600R £389,380 6.7m 600R £391,470 7.6m 700X £410,280 7.6m 700X £475,679 7.6m 700X £400,115 7.6m 700X £418,925 7.6m 700X	£373,800 6.7m 600R £33,662 £367,518 6.7m 600R £33,662 £389,380 6.7m 600R £33,662 £391,470 7.6m 700X £58,961 £410,280 7.6m 700X £58,961 £475,679 7.6m 700X £58,961 £400,115 7.6m 700X £58,961 £418,925 7.6m 700X £58,961	£373,800 6.7m 600R £33,662 6.1-7.6m £367,518 6.7m 600R £33,662 6.1-7.6m £389,380 6.7m 600R £33,662 6.1-7.6m £391,470 7.6m 700X £58,961 6.7m £410,280 7.6m 700X £58,961 6.7-9.15m £475,679 7.6m 700X £58,961 6.7-9.15m £400,115 7.6m 700X £58,961 6.7-9.15m £418,925 7.6m 700X £58,961 6.7-9.15m	£373,800 6.7m 600R £33,662 6.1-7.6m 8,000 or 10,000 £367,518 6.7m 600R £33,662 6.1-7.6m 8,000 or 10,000 £389,380 6.7m 600R £33,662 6.1-7.6m 8,000 or 10,000 £391,470 7.6m 700X £58,961 6.7m 10,000 or 11,500 £410,280 7.6m 700X £58,961 6.7-9.15m 10,000 or 11,500 £475,679 7.6m 700X £58,961 6.7-9.15m 10,000 or 11,500 £400,115 7.6m 700X £58,961 6.7-9.15m 10,000 or 11,500 £418,925 7.6m 700X £58,961 6.7-9.15m 10,000 or 11,500

Traction: 40kph ProDrive auto shift two-range hydrostatic transmission or optional 30kph three-range manual- or electric-shift hydrostatic transmission. Optional rear axle drive: £23,080. Tracks - 610mm or 762mm traction belt on undercarriage with hydro-pneumatic suspension. Highest power outputs available when unloading.



COMBINES (continued)									
Model	Base harvester - list price	Recommended table - size/model	Recommended table - list price	Other table sizes available	Grain tank - litres	Max harvesting / unloading power			
T6 Threshing: 1.67m x 660mm cylinder. Separation: 400mm diameter beater, 140mm stripper roller, 500mm overshot beater, 800mm separator drum, 400mm beater (4sq m) and six walkers – 5.8sq m. Sieve area: 6.3sq m.									
T6 500	£387,296	9.15m 700X	£66,091	6.7-10.7m	9,000 or 11,000	Deere 306/348hp			
T6 600	£409,063	9.15m 700X	£66,091	6.7-10.7m	9,000 or 11,000	Deere 306/348hp			
T6 600 HillMaster	£427,873	9.15m 700X	£66,091	6.7-10.7m	9,000 or 11,000	Deere 306/348hp			
T6 700	£419,098	9.15m 700X	£66,091	6.7-10.7m	11,000 or 13,500	Deere 392/449hp			
T6 700 HillMaster	£438,418	9.15m 700X	£66,091	6.7-10.7m	11,000 or 13,500	Deere 392/449hp			
T6 700 Tracks	£503,817	9.15m 700X	£66,091	6.7-10.7m	11,000 or 13,500	Deere 392/449hp			
T6 800	£429,963	9.15m 700X	£66,091	6.7-10.7m	11,000 or 13,500	Deere 408/466hp			
T6 800 HillMaster	£448,773	9.15m 700X	£66,091	6.7-10.7m	11,000 or 13,500	Deere 408/466hp			
T6 800 Tracks	£514,172	9.15m 700X	£66,091	6.7-10.7m	11,000 or 13,500	Deere 408/466hp			

Traction: 40kph ProDrive auto shift two-range hydrostatic transmission or optional 30kph three-range manual- or electric-shift hydrostatic transmission. Optional rear axle drive: £23,080. Tracks - 610mm or 762mm traction belt on undercarriage with hydro-pneumatic suspension. Highest power outputs available when unloading.

S7 Threshing: feed drum and one variable speed conical 762mm x 3.12m rotor. Separation: rotor diameter increased to 838mm - 3.0 or 3.09sq m. Sieve area: 5.2sq m.									
S7 700	£446,264	9.15m 700D	£86,373	7.6m	10,600	Deere 407/467hp			
S7 700 HillMaster	£475,668	9.15m 700D	£66,091	7.6m	10,600	Deere 407/467hp			
S7 700 Tracks	£524,986	9.15m 700D	£86,373	7.6m	10,600	Deere 407/467hp			
S7 800	£484,262	9.15m 700D	£86,373	7.6-10.7m	14,100	Deere 480/547hp			
S7 800 HillMaster	£503,385	9.15m 700D	£66,091	7.6-10.7m	10,600	Deere 480/547hp			
S7 800 Tracks	£552,000	9.15m 700D	£86,373	7.6-10.7m	14,100	Deere 480/547hp			
S7 850	£514,725	10.7m 700D	£102,399	7.6-12.2m	14,100	Deere 507/579hp			
S7 850 HillMaster	£526,848	9.15m 700X	£66,091	7.6-12.2m	10,600	Deere 507/579hp			
S7 850 Tracks	£580,463	10.7m 700D	£102,399	7.6-12.2m	14,100	Deere 507/579hp			
\$7 900	£531,160	10.7m 700D	£102,399	7.6-12.2m	14,100	Deere 551/625hp			
S7 900 HillMaster	£543,283	9.15m 700X	£66,091	7.6-12.2m	10,600	Deere 551/625hp			
S7 900 Tracks	£596,898	10.7m 700D	£102,399	7.6-12.2m	14,100	Deere 551/625hp			

Traction: S7 700 - 40kph ProDrive electric auto-shift two-range transmission or 30kph three-range electric shift transmission; S7 780 to S7 790 - 40kph ProDrive electric auto-shift two-range transmission. Optional rear axle drive: £23,080. Tracks - 610mm or 762mm traction belt on undercarriage with hydro-pneumatic suspension. Highest power outputs available when unloading.

X9 Threshing: feed drum and two three-speed 610mm x 3.51m rotors. Separation: as for threshing - 3.44sq m. Sieve area: 7sq m.								
X9 1000 ProDrive XL	£775,785	12.2m HDX	£156,484	13.7m HDR	14,800	Deere 586/639hp		
X9 1000 ProDrive XL Tracks	£844,682	12.2m HDX	£156,484	13.7m HDR	14,800	Deere 586/639hp		
X9 1100 ProDrive XL	£837,906	13.7m HDX	£160,878	15.2m HDR	16,200	Deere 647/700hp		
X9 1100 ProDrive XL Tracks	£906,803	13.7m HDX	£160,878	15.2m HDR	16,200	Deere 647/700hp		

Traction: 40kph ProDrive XL two-range auto shift twin pump hydrostatic transmission. Optional rear axle drive: £23,080. Tracks - 610mm or 762mm traction belt on undercarriage with hydro-pneumatic suspension. Highest power outputs available when unloading.

Slope compensation: T5 and T6 - six conveying augers feed grain pan, S7 and X9 - four conveying augers feed grain pan. All models - optional SideHill package comprising chaffer dividers (standard on X9), grain agitators and grain pan diverters for side slopes up to 14%. All HillMaster models - automatic 15% chassis levelling. S7 and X9 - Active Terrain Adjust automatically alters fan speed, chaffer and sieve opening according to crop when harvesting up and down slopes. Management: All models - yield and moisture monitor, calibration checks by optional ActiveYield grain tank weighing system. Harvest Settings Automation adjusts five internal settings and ground speed according to grain loss, foreign material and cracked grain limits. Ground Speed Automation regulates forward speed according to terrain maps and grain losses; Predictive Ground Speed Automation adds crop remote biomass maps and camera measurement of crop height. Guidance: AutoTrac satellite guidance standard.

MASSEY FERGUSON

Cutting tables: FF - Free Flow; PF - Power Flow with 610mm auger and SF - Super Flow with 760mm auger have extended cutterbar position with short conveyor belt behind.

MF 7300 Activa Threshing: 1.34m x 600mm cylinder. Separation: Beater and five walkers - 6.72sg m. Sieve area: 4.67sg m.

7342	£179,538	4.8m FF	£24,060	4.8-6m FF	5,200	Agco 185hp		
7343	£192,063	5.4m FF	£25,802	4.8-7.6m FF or 5.5- 6.2m PF	5,200 or 6,500	Agco 226hp		
7344	£210,370	6.2m PF	£41,397	4.8-7.6m FF or 5.5- 6.2m PF	6,500	Agco 260hp		

Threshing: 1.34m x 600mm cylinder. Separation: Beater, 1.31m x 600mm peg drum with retractable concave and five walkers - 7.62sq m. Sieve area: 4.67sq m.

The esting. 1.5-411 X 0001111 Cymrach. Separation: Secarci, 1.5111 X 0001111 peg drain with retractable concave and five warkers 7.0239 fr. 51cVc dred. 4.0739 fr.									
7342 MCS	£191,038	4.8m FF	£24,060	4.8-6m FF	5,200	Agco 185hp			
7343 MCS	£203,653	5.4m PF	£25,802	4.8-7.6m FF or 5.5- 6.2m PF	5,200 or 6,500	Agco 226hp			
7344 MCS	£221,869	6.2m PF	£41,397	4.8-7.6m FF or 5.5- 6.2m PF	6,500	Agco 260hp			

	, , , , ,		,	6.2m PF	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
Traction: 30kph three-range electric shift hydrostatic transmission. Optional rear axle drive £17,489.									
MF 7300 S Activa Threshing: 1.34m x 600mm cylinder. Separation: Beater and five walkers - 5.73sq m. Sieve area: 4.67sq m.									
7345 S	£225,065	5.4m FF	£25,802	4.8-7.6m FF or 5.5- 6.8m PF	8,600	Agco 260hp			
Threshing: 1.34m x 600mm cylinder. Separation: Beater, 1.31m x 600mm peg drum with retractable concave and five walkers - 7.62sq m. Sieve area: 4.67sq m.									
7345 S MCS	£235,133	6m FF	£27,676	4.8-7.6m FF or 5.5- 6.8m PF	8,600	Agco 260hp			
7345 S MCS ParaLevel 2wd	£281,593	6m FF	£27,676	4.8-7.6m FF or 5.5- 6.8m PF	8,600	Agco 260hp			
Threshing: 1.6m x 600mm cylinder. Separation: Bea	ater and six walkers -	8.3sq m. Sieve area: 5	5.58sq m.						
7347 S	£249,815	6m FF	£27,676	4.8-7.6m FF or 5.5- 7.7m PF	8,600	Agco 276/306hp			



Model	Base harvester - list price	Recommended table - size/model	Recommended table - list price	Other table sizes available	Grain tank - litres	Max harvesting / unloading power
Threshing: 1.6m x 600mm cylinder. Separat	tion: Beater, 1.56m x 600mm	peg drum with retrac	table concave and si	x walkers - 9sq m. Sie	ve area: 5.58sq m.	
7347 S MCS	£259,883	7m FF	£31,199	4.8-7.6m FF or 5.5- 7.7m PF	8,600	Agco 276/306hp
7347 S MCS ParaLevel 4wd	£306,342	7m FF	£31,199	4.8-7.6m FF or 5.5- 6.2m PF	8,600	Agco 276/306hp
Traction: 25kph four-range manual shift hy	drostatic transmission. Option	onal rear axle drive £17	,485.	•		
MF 7300 Beta Threshing: 1.34m x 600mm area: 4.67sq m.	n cylinder. Separation: 380m	nm diameter beater, 1.3	31m x 600mm peg d	rum with retractable c	oncave and five walk	ers - 7.62sq m. Sie
7360 MCS	£289,182	6.2m PF	£41,397	4.8-7.6m FF or 5.5- 6.8m PF	9,000	Agco 306hp
7360 MCS ParaLevel 4wd	£332,924	6.2m PF	£41,397	4.8-7.6m FF or 5.5- 6.8m PF	8,600	Agco 306hp
7360 MCS ParaLevel Integrale 4wd	£350,044	6.2m PF	£41,397	4.8-7.6m FF or 5.5- 6.8m PF	8,600	Agco 306hp
Threshing: 1.6m x 600mm cylinder. Separat	tion: 380mm diameter beate	er, 1.56m x 600mm peg	g drum with retractal	ole concave and six wa	lkers - 9sq m. Sieve a	area: 5.58sq m.
7370 MCS	£307,934	6.8m PF	£43,402	4.8-7.6m FF or 5.5- 7.7m PF	9,000	Agco 360hp
7370 MCS ParaLevel 4wd	£351,716	6.8m PF	£43,402	4.8-7.6m FF or 5.5- 6.2m PF	8,600	Agco 360hp
7370 MCS ParaLevel Integrale 4wd	£368,834	6.8m PF	£43,402	4.8-7.6m FF or 5.5- 6.2m PF	8,600	Agco 360hp
Traction: 25kph four-range manual shift hy	drostatic transmission. Optic	onal rear axle drive £17	485.			
Ideal Threshing: One 600mm x 4.83m rote	or, two speed ranges. Separ	ation: as for threshing	- 2.27sq m. Sieve ar	ea: 6.79sq m.		
Ideal 7	£485,219	9.2m SF	£65,374	7.7-10.7m SF	12,500 or 17,100	Agco 483hp
Ideal 7 ParaLevel	£503,845	9.2m SF	£65,374	7.7m SF	12,500	Agco 483hp
Ideal 7T TrakRide	£540,828	9.2m SF	£65,374	7.7-10.7m SF	12,500 or 17,100	Agco 483hp
Threshing: Two 600mm x 4.83m rotors, tw	o speed ranges. Separation:	as for threshing - 4.54	4sq m. Sieve area: 6.7	79sq m.		
Ideal 8	£524,457	10.7m SF	£73,189	9.2-12.2m SF	12,500 or 17,100	MAN 549hp
Ideal 8 ParaLevel	£541,827	10.7m SF	£73,189	9.2-12.2m SF	12,500	MAN 549hp
Ideal 8T TrakRide	£588,884	10.7m SF	£73,189	9.2-12.2m SF	12,500 or 17,100	MAN 549hp



HIGH QUALITY BALE CONSERVATION

at lower costs!



KUHN's patented film binding system uses two regular 750mm stretch-film rolls. This eliminates the need for special wide film, which simplifies your inventory management. Film binding improves the silage quality, bale shape, stability and opening of the bale.

Speak to your local dealer to find out more or visit

www.KUHNco.uk









COMBINES (continued)								
Model Base harvester - list price Recommended table - size/model Recommended table - list price Other table sizes available Grain tank - litres available Max harvesting unloading power								
Threshing: Two 600mm x 4.83m rotors, two speed ranges. Separation: as for threshing - 4.54sq m. Sieve area: 6.79sq m.								
Ideal 9	£589,264	12.2m SF	£84,154	10.7m SF	17,100	MAN 660hp		
Ideal 9 ParaLevel	£601,175	12.2m SF	£84,154	10.7m SF	12,500	MAN 660hp		
Ideal 9T TrakRide	£647,197	12.2m SF	£84,154	10.7m SF	17,100	MAN 660hp		

Traction: 30kph MF MotionShift electric shift two-range transmission; 40kph all versions £3,434. Heavy duty transmission optional on Ideal 8 £2,602, standard on Ideal 9. Optional AllDrive rear axle drive £24,302. TrakRide - 26in (standard on 7T), 30in (standard on 8T and 9T) plus hydraulic suspension. Optional IdealDrive left-hand joystick steering for TrakRide versions £12,283 (includes deluxe operator seat upgrade).

Note: Activa, Activa S and Beta – In addition to the separation drum with retractable concave, MCS models have a tined Power Feed Roller at the base of the crop elevator. Slope compensation: Activa and Beta – ParaLevel 2wd 15%, 4wd 20% automatic side-to-side chassis levelling; Beta – Integrale hydraulic rear lift compensates for slopes 30% uphill, 10% downhill; Ideal 7/8/9 – ParaLevel 14% automatic side-to-side chassis levelling; Ideal 8/9 – IdealBalance shaped grain pan compensates up to 15% side slopes. Management: Activa and Beta – default crop settings. Beta – yield and moisture meter £6,330; plus yield mapping £740. Ideal – yield mapping standard; HarvestPlus auto ground speed control standard; optional IdealHarvest iPad app for internal crop flow visualisation, automatic settings optimisation £12,562. Optional combine-to-combine waylines and settings sharing. Guidance: Activa and Activa S – No AutoGuide option; Beta – optional AutoGuide satellite auto steering on non-ParaLevel models; Ideal – AutoGuide satellite auto steering standard; optional MF AutoTurn headland guidance and table management £2,881.

NEW HOLLAND

CX 7.90 SL SmartTrax

Cutting tables: HCH - High Capacity Header; VF - 7600 VariFeed 4.88m to 12.5m with 575mm hydraulic fore-aft knife position adjustment; MacDon FD2 7.6m to 18.59m articulated frame, rigid cutterbar draper.

TC 4 Threshing: 1.04m x 600mm cylinder. Separation: Beater, 600mm peg drum and four walkers – 4sq m. Sieve area: 3.27sq m.								
TC 4.90 £197,429 3.9m HCH £22,776 4.5m 5,000 FPT 175hp								
TC 5 Threshing: 1.3m x 600mm cylinder. Separation: Beater, 600mm peg drum and five walkers - 5sq m. Sieve area: 4.13sq m.								
TC 5.70 SmartSieve £209,064 5.49m HCH £26,206 4.88m 5,200 FPT 175hp								
TC 5.90 SmartSieve	£237,667	6.1m HCH	£29,097	4.88m	6,400	FPT 258hp		

Traction: 30kph three-range manual shift hydrostatic transmission; optional front axle diff lock £1,288. Optional rear axle drive TC 4 £15,355, TC5 £16,959.								
CX 5 Threshing: 1.3m x 600mm cylinder. Separation: 390mm diameter beater, 590mm peg drum, straw flow beater and five walkers – 7.37sq m. Sieve area: 4.32sq m.								
CX 5.80	£271,828	6.1m VF	£49,122	5.18-6.7m	8,300	FPT 258hp		
CX 5.90	£292,292	6.7m VF	£52,207	6.1m	8,300	FPT 313hp		
CX 5.90 Laterale	£324,645	6.7m VF	£52,207	6.1m	8,300	FPT 313hp		
CX 6 Threshing: 1.56m x 600mm cylinder. Separation: 390mm diameter beater, 590mm peg drum, straw flow beater and six walkers - 8.84sq m. Sieve area: 5.21sq m.								
CX 6.80	£304,668	7.62m VF	£58,279	7.32m	9,300	FPT 313hp		
CX 6.90	£329,169	7.62m VF	£58,279	6.1m	9,300	FPT 340hp		
CX 6.90 Laterale	£362,979	7.62m VF	£58,279	6.1m	9,300	FPT 340hp		
CH 7 Threshing: 1.56m x 600mm cylinder. Separation: 390mm diameter beater, 395mm diameter four-paddle beater and two 542mm x 3.45m rotors - 2.9sq m. Sieve area: 5.2lsq m.								
CH 7.70	£359,142	7.62m VF	£58,279	6.1m	9,300	FPT 374hp		
CH 7.70 Laterale	£391,433	7.62m VF	£58,279	6.1m	9,300	FPT 374hp		

Traction: CX5, CX6, CH7 - 30kph three-range manual shift hydrostatic transmission. Optional rear axle drive: £22,769.

£478.480

CX 7 Threshing: 1.3m x 750mm cylinder. Separation: 610mm diameter beater, 750mm diameter peg drum (2.11sq m), straw flow beater and five walkers - 5.56sq m. Sieve area: 5.4sq m							
CX 7.80 SL	£388,897	6.1m VF	£49,122	5.49-7.62m	9,000	FPT 340hp	
CX 7.90 SL	£415,321	6.7m VF	£52,207	5.49-7.62m	10,000	FPT 374hp	

£52,207

Note: CX7 - Ultra-Flow segmented rasp bar threshing drum standard, regular drum optional.

CX 8 Threshing: 1.56m x 750mm cylinder. Separation: 610mm diameter beater, 750mm diameter peg drum (2.54sq m), straw flow beater and six walkers – 6.68sq m. Sieve area: 6.5sq m.

6.7m VF

area: 6.5sq m.						
CX 8.70 SL	£422,487	7.62m VF	£58,279	6.1m	11,500	FPT 374hp
CX 8.80 SL	£455,000	7.62m VF	£58,279	9.15m	11,500	FPT 415hp
CX 8.80 SL SmartTrax	£513,549	7.62m VF	£58,279	9.15m	11,500	FPT 415hp





10,000

5.49-7.62m

FPT 374hp



COMBINES (continued)								
Model	Base harvester - list price		Recommended table - list price	Other table sizes available	Grain tank - litres	Max harvesting / unloading power		
CX 8.90 SL	£456,575	9.15m VF	£85,276	7.32m	12,500	FPT 460hp 415hp		
CX 8.90 SL SmartTrax	£518,355	9.15m VF	£85,276	7.32m	12,500	FPT 460hp 415hp		

Traction: CX7, CX8 - 30kph four-range electric shift hydrostatic transmission. Optional rear axle drive, guidance ready: £26,194. SmartTrax - 61cm, 76cm; SmartTrax with Terraglide suspension - 61cm, 72cm, 86cm.

CR Revelation Threshing: 450mm three-range feed roller and two 430mm x 2.64m rotors with three variable speed ranges. Separation: threshing rotors and 1.3m x 400mm beater - 2.43sq m. Sieve area: 5.4sq m.

CR 7.80	£468,533	7.62m VF	£58,279	9.15m	9,500	FPT 415hp
CR 7.90	£494,163	8.53m VF	£62,168	9.15m	11,500	FPT 460hp
CR 7.90 SmartTrax	£565,479	8.53m VF	£62,168	9.15m	11,500	FPT 460hp
CR 8.80	£497,652	9.15m VF	£85,276	7.62m	12,500	FPT 517hp
CR 8.80 SmartTrax	£583,652	9.15m VF	£85,276	7.62m	12,500	FPT 517hp

Threshing: 450mm three-range feed roller and two 560mm x 2.64m rotors with three variable speed ranges. Separation: threshing rotors and 1.56m x 400mm beater - 3.06sq m Sieve area: 6.5sq m.

CR 8.90	£534,092	9.15m VF	£85,276	10.7m	12,500	FPT 544hp
CR 8.90 SmartTrax	£615,336	9.15m VF	£85,276	10.7m	12,500	FPT 544hp
CR 9.90	£584,474	10.7m VF	£101,153	12.5m	12,500	FPT 600hp
CR 9.90 SmartTrax	£692,662	10.7m VF	£101,153	12.5m	14,500	FPT 600hp

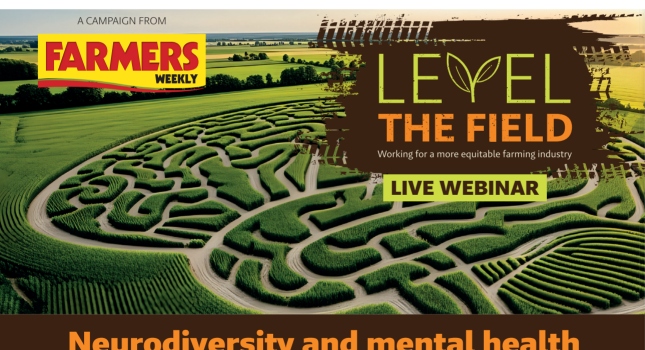
Traction: 30kph two-range electric shift hydrostatic transmission with front axle diff lock. Optional rear axle drive £21,970. SmartTrax - 610mm, 760mm; SmartTrax with Terraglide suspension - 610mm, 720mm, 860mm. CR10.90 highest power output available when chopping or unloading.

CR Threshing: 450mm reversible feed roller and two 610mm x 3.6m rotors with three variable speed ranges. Separation: threshing rotors and 1.66m x 500mm beater – 6.09sq m. Sieve area: 8.76sq m.

CR 10 SmartTrax	£836,499	12.5 VF	£120,926	13.72m MacDon	16,000	FPT 635hp
CR 11 SmartTrax	£929,006	13.72m MacDon	£poa	18.59m MacDon	20,000	FPT 775hp

Traction: 30kph two-range electric shift hydrostatic transmission with front axle diff lock. Optional rear axle drive £21,970. SmartTrax with rubber cushioning or Terraglide hydraulic suspension - 660mm, 810mm, 910mm.

Slope compensation: TC and CH7 - SmartSieve dynamic sieve action for up to 25% slopes and Opti-Fan variable output ventilation for up- and downhill working; CX 5/6 - as for TC and CH7 plus Opti-Speed straw walker variable speed control for up- and downhill working; Laterale - SmartSieve, Opti-Fan and OptiSpeed plus 18% side-to-side self-levelling chassis; CX 7/8 SL and CR780 to CR10.90 - Opti-Clean self-levelling cleaning shoe for up to 17% slope compensation; CR10 and CR11 - TwinClean cleaning shoe with sieve load-sensing and variable lateral movement for up to 28% slope compensation. Management: CX and CH - default crop settings. CR - IntelliSense automatic settings optimisation with Dynamic Flow Control rotor vane adjustment to regulate crop flow speed. IntelliField data and wayline sharing with other CR combines. Optional NutriSense NIR grain/oilseeds constituent measurement £22,100 (three-year licence). Guidance: CX, CH and CR - optional IntelliSteer satellite auto steering £8,000.



Neurodiversity and mental health in farming – exploring the overlap

THURSDAY 6 NOVEMBER I 7PM – 8.15PM

Farming needs to talk about neurodiversity and mental health – join the conversation.

PARTNERED WITH





Department for Environment Food & Rural Affairs



Frentier

SUPPORTED BY











REGISTER NOW at fwi.co.uk/neurodiversity-overlap