WINTER MAGAZINE



Issue | 2022

- **SALES**
- **▼ SERVICE**
- **PARTS**
- **USED**



DISCOVER THE NEW HOLLAND RANGE

p.4-13

INVESTMENT FOR TERRITORY GROWTH AT RVT SUDBURY

p. 23

EMPLOYEE PROMOTIONS AND UPDATES

p.24-25











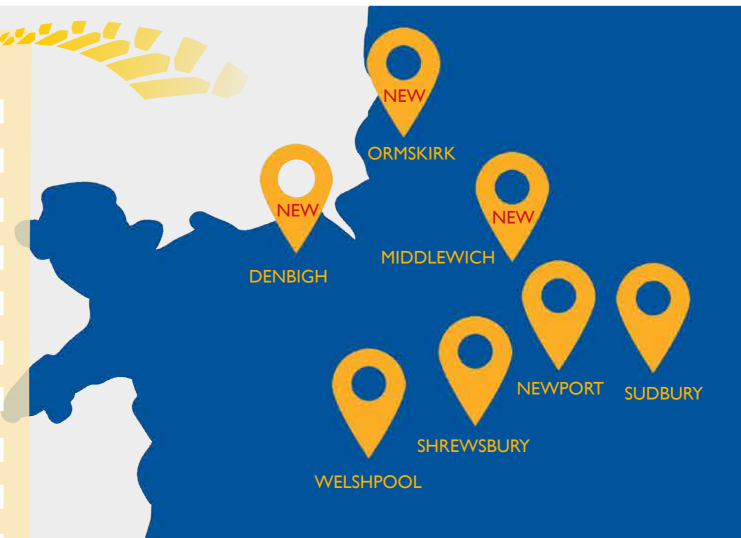






CONTENTS

New Holland T4 and T5 p.4 New T5 Electro Command™ p.5 New T5 Dynamic / Auto Command™ p.6-7 New Holland T6 Range p.8 New T7 Heavy Duty p.9 New BigBaler p.10 FR Forage Harvesters p. 1 1 CX7 and CX8 Combines p.12 CR Revelation Combines p.13 **RVT Precision** p.14-15 **Quality Used Machinery** p.16-17 Kuhn Machinery and Parts p.18-21 Joskin Scariflex Offer & Tankers p.22 RVT Sudbury and JCB Fastrac iCON p.23 Internal Promotions p.24 Welcome to the Team p.25 Servicing and RVT SHIELD p.26-27 Winter Essentials p.28 Wearing Parts p.29 RVT Gardening & Groundcare p.30-33 **RVT** Isuzu p.34-35



WELCOME

Welcome to the first edition of our magazine, showcasing our new branding as we embark on new franchise agreements, and an extended territory.

We are opening three new branches in Middlewich (Cheshire), Ormskirk (Lancashire) and Denbigh (North Wales), doubling our trading area for our new franchise New Holland, and enhancing coverage for JCB and Kuhn Farm Machinery.

Our Sudbury depot moves forward as a JCB Centre of Excellence and we have also been able to secure an enhancement to the current Kuhn portfolio becoming a dedicated Kuhn Baler Centre.

The changes have created more than 60 job opportunities throughout the company, whilst retaining 95% of our current highly experienced workforce. We have introduced dedicated product specialists for harvest products, JCB, and in-field parts, and have invested heavily in our people and workplaces to maximise the level of service you have come to expect from RVT. More details can be found on pages 24 and 25.

We want to assure you that we will continue to service and provide parts for your existing machines for years to come, as well as offering a large demonstration fleet for the latest machines in the new product range.

We appreciate that new relationships will take time to build, but in a relatively short time, our aim is to provide all customers both established and new, with a much more enhanced service than ever would have been possible before.

This is a new dawn for Rea Valley Tractors. After 38 years, we are really excited by the opportunity not only for our business, but customers alike by supplying and servicing machinery from world-class British manufacturers. Combined with our skilled workforce, knowledge of the area and drive to move our business forward, the future is tremendously exciting.

We hope you enjoy reading about all of our developments.



Simon Clarke



COMMITTED TO SERVICE

Committed to consistently delivering the best service possible for both employees and customers.



TRUST & RESPECT

A positive environment where energy and enthusiasm are matched by opportunity and ambition.



TEAMWORK

A unified collaborative effort to achieve a mutually beneficial outcome

DOUBLING OUR TRADING AREA FOR OUR NEW FRANCHISE NEW HOLLAND, AND ENHANCING COVERAGE FOR JCB AND KUHN FARM MACHINERY



...to provide all customers both established and new, with a much more enhanced service than ever would have been possible before.









DISCOVER THE NEW HOLLAND RANGE

Exciting new technologies and machinery for your business

We are proud to support British Agriculture and we are proud to support you. At Rea Valley Tractors we understand that every business is different and our extensive network of skilled employees are here to offer a solution to your business requirements. To then offer back up and routine support when you need it, and to be committed to supporting your business day after day, season

let's get it done.





The range

New Holland offer a full range of tractors to suit your needs, from the compact T4 2WD or 4WD through to the new GENESIST8 with PLM Intelligence.

The all-new three model T4 range takes farming comfort and productivity to a new level. With 58 to 75hp on tap for responsive performance, distinctive styling together and extensive customisable options, an optional column-mounted hydraulic Powershuttle for precise loader work, you can tailor your T4 to suit you. Sit back, relax and enjoy the ride during transport, PTO and front loader

VisionView[™] cab and high visibility roof panel guarantee complete visibility from ground level to full loader extension from the comfort of your seat.

The T5 range boasts displacement, 3.6 litre Common Rail F5 engines developed by FPT Industrial that fully comply with the stringent Stage V emissions regulations and results in high torque, up to 5hp power increases and greater efficiency. The optimised engines on the T5 range benefit from the latest generation in fuel efficiency. Powerful, super quiet engines develop between 80-117hp and up to 506Nm torque at just 1300rpm and have a power-to-weight ratio of just 34.4kg/hp. There is also the option of a class I or the 2000mm wider class 1.5 heavy duty front axle, ideal for intensive loader and front linkage applications. The factory fitted front linkage offers 1670kg lift capacity and 1000 -speed PTO.



New T5 Electro Command™

Redefined farming excellence for livestock, dairy and mixed farmers. Because farmers have been involved in its development, the new T5 Electro Command[™] is the fruit of extensive customer consultation and has been engineered by design to offer versatility as standard. Perfectly at home in the field, on the road, in the shed or in the yard, it can effortlessly turn its hand to transport, PTO, linkage or even municipal and groundcare applications. The Electro Command™ transmission features efficient eight speed clutchless gear changes enabling ease and precise speed adjustment for the task in hand with a full range of PTO speeds.

The 16x16 Electro Command™ transmission features eight speed clutchless gear changes, with auto road and auto field for easier operation. Select eight gear speeds on the up and down button on the main gear lever and use the third button to select the range change. The IntelliShift™, as standard, automatically selects the right gear for the job to improve the quality of the gear shift and improve productivity.

reducing in-cab noise.





Top speeds at 40kph are easily achieved at a mere 1970rpm slashing fuel costs and





NEW T5 DYNAMIC COMMAND™ & AUTO COMMAND™

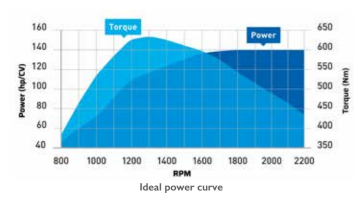
MULTI-PURPOSE FROM FIELD AND LOADER WORK THROUGH TO HIGH SPEED TRANSPORT

A DEMO

Available in premium blue power configuration and developed where performance and comfort are of supreme importance to make your tractor stand out in the field. The blue power options features a distinctive metallic midnight blue paint, chrome grille, silver wheel trims, blue power seat and carpet, silver light surround on the cab work lights.

The engine

The engine draws on the engine development group FPT Industrial to bring pioneering SCR technology. The new HI-eSCR 2 technology developed by FPT Industrial complies with Stage V emissions standards with a further 40% reduction of Particulate Matter content. The NEF 4.5 litre engine has a compact and simple layout that is EGR-free and produces the ideal power curve, delivering peak power at 1800rpm, which is perfectly aligned for PTO and road work for extreme productivity and reliability.



Dynamic Command[™] Transmission

The 24x24 Dynamic Command™ transmission offers an eight-step semi-powershift which enables shifts between gears under load without changing ranges. The wide spread of speeds within the ranges means less need to change range mid-task therefore improving work productivity.

Ground Speed Management (GSM) 11

GSM II intelligent automated transmission shift system with CVT-like functionality uses a combination of engine load data, forward speed and operator setting, to manage engine speed and transmission speed to optimise performance and economy.

Dynamic StartStop Feature

Brake without the need to clutch, once released the tractor automatically starts to move, allowing for more accurate and faster loader work.

Smart transmission

Auto and Cruise Modes on Auto Command or Auto Road and Transport on Dynamic Command use the droop dial to limit engine speed to achieve the desired forward speed



let's get it done.

NEW T5 DYNAMIC COMMAND & AUTO COMMAND THE **ULTIMATE LOADER TRACTOR**



Auto Command™ Technology &

Set a target speed between 20m/hr to 40km/

hr ECO and regulate it to the nearest 0.01kph

with no steps or range changes. Setting target

speeds to match operator requirements. Change

between three target speeds with the target

Auto Mode. Auto Command will match the

engine and transmission to maintain the target

Cruise Mode. Achieve a desired target speed

at the touch of a button and maintain that speed. Manual Mode. Set the required engine and

PTO Mode. When the PTO is engaged Auto

Command will kick in to achieve a constant

forward speed independently.

CommandGrip[™]



and so reaching target speeds at much lower engine revs saving on fuel. When in PTO mode the droop dial is used to regulate reduction in PTO speed before forward speed is reduced.

The continuously variable transmission features three-stage acceleration and deceleration settings. The 'soft' setting for gentle directional changes, for high speed transport or slippery surfaces. The standard setting is for field work and the super-fast aggressive setting is ideal when instantaneous directional changes are required.

Auto Command makes fast directional changes simple, by moving the CommandGrip™ handle or using the powershuttle switch on the CommandGrip™ handle or using the shuttle lever on the steering column.



24 X 24 Dynamic Command™



reavalleytractors.com





FLEXIBILITY FOR FARMING SIX MODELS IN THE T6 RANGE

With power-to-weight ratios of 31.2kg/hp(CV) the T6 is ready and waiting to tackle a full range of farming applications. There are Six models in the T6 range. Choose between four 4 cylinder models with engine power from 145 to 175hp, or two 6 cylinder models including the T6.180 with a EPM of 175hp. Electro Command™ four-speed semi-powershift is available on T6.145,T6.155,T6.160 and the T6.180, or the new eight-speed semi-powershift™ is available on T6.145 to T6.175 4 cylinder models and also the new T6.160 and T6.180 6 cylinder models.

The Auto Command[™] continuous variable transmission is available on the T6.145 to T6.175 4 cylinder models and the new T6.160 and T6.180 6 cylinder models, designed with two points of mechanical efficiency offering the ultimate ease in operator control.

Now available with the SideWinder $^{\text{TM}}$ II armrest with mechanical remotes for ultimate control and comfort.

The T6 Dynamic Command , 4 cylinder tractors are the most efficient in their class with a reduction of 9% on fuel consumption.**

CustomSteer $^{\text{TM}}$ controls how many turns of the wheel are needed to turn lock-to-lock on Dynamic Command $^{\text{TM}}$ and Auto Command $^{\text{TM}}$ models, and there is an advanced Dynamic StartStop feature on Dynamic Command $^{\text{TM}}$ transmissions so that when loading or working at lower speeds the operator can press the brake when stopping without the need to clutch and when the brake is released the tractor will automatically move again.

Model	T6.145	T6.155	T6.160	T6.165	T6.175	T6.180
Engine						
Cylinder/Displacement (n°/cm³)	4/4485	4/4485	6/6728	4/4485	4/4485	6/6728
Max. EPM horsepower - ISO 14396 [KW/hp(CV)]	107/145	114/155	121/164	124/169	129/175	129/175
Rated power - ISO 14396 [KW/hp(CV)]	85/116	92/125	99/135	99/135	107/145	110/150
Rated engine speed (rpm)	2200	2200	2200	2200	2200	2200
Transmission						
Electro Command™ (40kph)	16x16	16×16	16×16	-	-	16×16
Electro Command™ (40kphECO or 50kph)	17×16	17×16	17×16	-	-	17×16
Dynamic Command™ transmission (40kph)	23×23	23×23	23×23	23×23	23×23	23×23
Dynamic Command $^{\text{TM}}$ transmission (40kphECO or 50kph)	24×24	24×24	24×24	24×24	24×24	24×24
Auto Command™ (40kph or 40kphECO)	Continuously Variable Transmission					
Auto Command™ (50kphECO)	Continuously Variable Transmission					
Hydraulics						
Max. lift capacity (kg)	7864	7864	7864	7864	7864	7864
Blue Power (Auto Command™ models only)	Optional	Optional	Optional	Optional	Optional	Optional

RVT

SHIELD
All T6 models come with 3 year/3,000



**Calculated using independent DLG PowerMix draft cycle average test and 9% lower fuel consumption based on 4 cylinder published DLG test. Data sourced from independent external sources DLG test reports dispreyfractors.html.



NEW T7 HEAVY DUTY WITH PLM INTELLIGENCE™

BUILT IN BLUE POWER STRENGTH

In addition to the T7 range the T7 HD tractors deliver high performance and comfort for the farm contractors and arable farmers. The new Horizon $^{\text{TM}}$ Ultra cab delivers one of the quietest tractor cabs in the industry at just 66dBA protecting the operator from the external environment.

The new CentreViewTM display is mounted within the steering wheel for unobstructed line of sight for viewing the key tractor information clearly in front of the operator.

Delivering up to a massive 313hp whilst still maintaining fuel efficiency and with a maximum torque of 1400rpm on the 6.7 litre FPT Industrial NEF engine featuring ECOBlue™ HI-eSCR 2 technology for Stage V compliance.

Model	T7.275 HD	T7.290 HD	T7.315 HD		
Engine					
Cylinder/Displacement (n°/cm³)	6/6728	6/6728	6/6728		
Max. EPM horsepower - ISO 14396 [KW/hp(CV)]	201/273	212/288	230/313		
Rated power - ISO 14396 [KW/hp(CV)]	184/250	199/270	221/300		
Rated engine speed (rpm)	2100	2100	2100		
Transmission Auto Command™					
Auto Command™ (40kphECO)	Continuo	Continuously Variable Transmission			
Auto Command™ (50kphECO)	Continuo	Continuously Variable Transmission			
PLM Intelligence™ System					
IntelliView™ I 2 colour monitor	Standard	Standard	Standard		
SideWinder™ Ultra armrest	Standard	Standard	Standard		
$Command Grip^{TM} \ handle$	Standard	Standard	Standard		
InfoView™ instrument cluster	Standard	Standard	Standard		
Blue Power	Optional	Optional	Optional		



The T7 HD has an impressive 49,400 lumens of lighting power, 24 LED lights for 24-hour working. The pair of cab corner lights are long range to light up the extremities of a wide implement at night and similar lights are positioned over the hood to illuminate down the field









NEW BIGBALER. HIGH DENSITY & EFFICIENCY.

PUTTING THE 'BIG' INTO BIG SQUARE BALING FOR OVER 3 DECADES

Since 1987 over 20,000 balers have been put to work in the world's fields. In the quest for baler excellence New Holland have listened to customers, the new BigBaler 1290 High Density produces bales 22% more dense than standard conventional balers for more efficient logistics and transport.

The new high capacity Packer models feature 3, 9-tine packer forks. Manufactured with heavy duty components ensure durability and match the baler's high throughput and the overload protection clutch on Packer modes is 25% higher than BigBaler Plus Packer models.

The new hydraulic suspension system ensures perfect weight distribution across all four wheels and delivers improved ground following.

The BigBaler 1290 High Density Baler is the next generation in styling design with sweeping aggressive lines which convey the 'let's get it done' attitude. It is also well designed with wide open side and front panels for ease of access for servicing and maintenance.

This baler has an extra large hydraulic operated swing out twine box for 36 XL twine spools that can be connected simultaneously, for 65% more autonomy and baling 1400 bales without reloading.

LOOP MASTER™ KNOTTING TECHNOLOGY

The BigBaler range features New Holland's Loop Master™ knotting technology. Building on the brand's renowned double knotting system, the second knot is now a loop style, which is 37% stronger compare to a standard knot. This results in an up to 26% increase in overall tensile strength for reduced breakages. Perhaps more importantly however, it eliminates twine offcuts — which are currently left in the fields, and can even find their way into fodder. Saving over six kilometres or 46kg of twine every 10,000 bales.



Model	BigBaler 1290 High Density
Bale dimensions	
Width / Height (cm)	120/90
Minimum / Maximum length (cm)	100/300
Tractor Requirements	
Minimum PTO power [kW/hp(CV)]	170/230
PTO Speed (rpm)	1000
Hydraulic remotes	2x double acting & 1 single acting or 2 double acting + Load Sensing power beyond port
5 bar MaxiSweep™ Pick-up	
Width (DIN 11220) (m)	2.35
Standard packer system	Standard
Feeder	3 packer forks / 9 single tines
CropCutter [™] system	Optional
No. Knives (mm)	15 (Medium Cut) or 29 (Fine Cut)

T 03300 568800





FR FORAGE HARVESTERS INDUSTRY LEADING CHOPPING PERFORMANCE WITH OUTSTANDING OPERATOR COMFORT

AT THE FOREFRONT OF FORAGING PERFORMANCE

New Holland is proud to introduce the six-model FR Forage Cruiser line with powers ranging from 476 horsepower right to 911 horsepower with the new FR920. Significantly improved capacity and productivity result from New Holland's better crop flow, fuel-efficient engines and state-of-the-art headers. All this is wrapped up in a sleek, tapered design.

BEST-IN-CLASS CHOP QUALITY, PROCESSING EFFICIENCY AND COMFORT

The industry's widest crop channel from feedrolls to spout flipper means a thin, controlled crop mat for best-in-class chop quality. HydroLoc™ feedroll drive technology guarantees constant chop length independent of throughput and crop type. When combined with uniform kernel cracking from the most efficient crop processors around, you've got the ingredients for chopping the highest quality cattle feed.

SUPER-TIGHT TURNING

The FR's compact design and impressive 55° steering angle give it a turning circle of a mere 21 feet. for smaller headlands, less time turning and more time harvesting.

LONG AND STABLE

The FR's ultra-long wheelbase ensures ultimate stability in the field and on the road. Up to four segmented 500-lb counterweights prevent bouncing during high-speed road transport when the header is still attached.

HIGH GROUND CLEARANCE

High ground clearance, up to a full four inches more than the competition, prevents grounding when working in muddy, marginal conditions. Select the optional 100% mechanical four-wheel-drive option for operating in the most extreme conditions for year-round forage harvesting performance.

SPACIOUS AND QUIET

The FR Forage Cruisers offer spacious cabs and unrivalled 360° visibility and a near quiet cab of near silent 76dB(A) cab.

INTELLIFILL™

The IntelliFillTM system fills the trailer right to the edge with zero losses and zero operator input.

IMPROVING ECO ENGINE MODE

The system ensures the engine is always fully loaded in relation to a preset engine speed to deliver optimal operating efficiency and performance.

ACTIVELOC™TECHNOLOGY DELIVERS MOISTURE ADAPTED CHOP LENGTH

The revolutionary ActiveLOC $^{\text{TM}}$ technology uses real time moisture sensing to control the length of the crop. The result: increased density and even more nutritious silage.





RVT REA VALLEY TRACTORS

NEW CX7 & CX8 COMBINES

MOST POWERFUL CONVENTIONAL COMBINE

New Holland never stops improving, testing and innovating. The NEW CX8 Series combine includes the world's most powerful conventional combine. New Holland has merged unsurpassed threshing and separation efficiency from four-drum technology with state-of-the-art systems such as the Opti-Clean™ self-levelling cleaning shoe with Opti-Fan™ for unequalled cleaning performance.

The flagship CX8.90 is still the world's highest-capacity conventional combine. This six-strawwalker, 490-hp model benefits from ECOBlue™ SCR technology for Tier 4A compliance and features a 355-bushel grain tank with remote operated covers. Compatible with the 40-ft 840CD and 880CF draper heads and the 41-foot Varifeed™ head, and available with IntelliSteer™ auto-guidance, the CX8.90 definitely allows you to harvest at the next level.

Opti-Clean[™] boosts cleaning performance by up to 20% by optimising the stroke and throw angles in the cleaning system. Opti-speed[™] automatically adjusts strawwalker speed in relation to the crop harvested and the in-field gradient to ensure each and every valuable grain makes it into the tank.

Ultra-Flow[™] staggered drum option enhances overall threshing performance. The drum has segmented rasp bars suitable for all small grains and can be configured to work with maize. Capacity is improved by 10% and makes a smoother crop flow.

OUTSTANDING CLEANING PERFORMANCE

Clean grain is profitable grain. The CX7 & CX8 delivers the segments cleanest grain sample. Opti-Fan™ compensates for the gravitational effects on crop material. The system automatically adjusts when going up or downhill to maintain optimum cleaning performance. Opti-Clean™ optimises the stroke and throwing angles in the cleaning system and improves the cleaning capacity by up to 20%. The fixed-cleaning shoe only available on the six strawwalker models, is perfect for harvesting on flat ground. The optional self-levelling cleaning shoe can be regulated from the cab. The cleaning shoe angle is automatically optimised by up to 17% to neutralise the effects of side slopes and prevent grain banking during headland turns.

GUIDANCE SYSTEMS

Fully integrated IntelliSteer® auto guidance compatible with RVT RTK, guaranteeing accuracy as low as 1-2cm. Manage IntelliView™ on a large 26.4cm touchscreen monitor. Data can be transferred automatically to the MyPLM®Connect portal using MyPLM®Connect File Transfer for real time data recording and sharing.



CR REVELATION COMBINES

THE WORLD'S HIGHEST CAPACITY COMBINE

New Holland revolutionized the way farmers harvested over 45 years ago with the groundbreaking Twin Rotor™ technology for combines. The CR Revelation offers world-beating grain and straw quality thanks to the gentle multi-pass action. The most powerful and productive CR Revelation to date now has up to 700hp on tap. CR Revelation combines break records in capacity and performance and provide a high return on investment. Achieving higher efficiency and productivity with innovations like the award-winning IntelliSense™ combine automation system, Dynamic Flow Control™ remotely adjustable rotor vanes, deep cut Dynamic Feed Roll™ technology and patented Opti-Spread™ Plus super-wide residue spreading.

I IN EVERY 4 COMBINES IS A NEW HOLLAND

More and more producers are discovering the incredible efficiency and capacity of New Holland combines. Now, New Holland sells one of every four combines globally – underlining the confidence operators place on the performance and reliability of New Holland combines.

FACT: STILL THE UNDISPUTED WORLD RECORD HOLDER, AND IMPROVING ALL THE TIME

The top-of-the-line CR10.90 Revelation is the most powerful and productive CR combine to date, with up to 700 horsepower on tap and leading-edge systems that place it as the most advanced in the world. On August 15, 2014, the New Holland CR10.90 harvested 29,308 bushels of wheat in less than eight hours, obliterating the previous harvesting record. The CR10.90 achieved peak capacity of 4,960 bushels/hour in real world conditions, a truly unbelievable feat.

INTELLISENSE™ ADVANTAGE

The IntelliSense™ combine automation system optimises the CR Revelation combine settings every 20 seconds so you get the highest possible throughput and lowest grain loss.

ON-THE-GO ROTOR VANE ADJUSTMENT

Adjustable Dynamic Flow Control™ rotor vanes mean you can change their position on the go in response to changing crop conditions for up to a 20% increase in productivity and fuel savings with adjustable rotor vanes. The deep-cut Dynamic Feed Roll™ (standard on the CRI 0.90 and optional on all other models), with integrated dynamic stone protection, regulates crop flow into the machine to facilitate smoother threshing and increased capacity.

SAVES ON FUEL AND LABOUR COMPARED TO COMPETITION

When compared to competitive combines in independent tests, CR combines use less fuel, lose less grain and harvest more quickly and efficiently to increase profitability.

BEST-IN-CLASS GRAIN AND STRAW QUALITY

The multi-pass action of the Twin Rotor design releases grain quickly and gently for low grain damage and loss. Gentle, in-line crop flow creates straw that's perfect for baling.





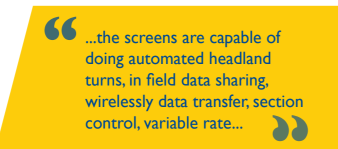
TELEMATICS, INTEGRATED YIELD, MOISTURE AND NUTRIENT SENSING

MYNEW HOLLAND™ DIGITAL FARMING

Welcome to the Precision Farming pages of the RVT magazine, with all the changes that have occurred we can assure you that our technical service and support will remain the same in this sector, we have over 25 years of knowledge and experience and we pride ourselves in offering the best overall package in the field. We have welcomed some new members of staff to the team which come with a wealth of knowledge and experience which is required given the direction the industry is heading.

When it comes to New Holland guidance, one of the largest assets was the takeover of Raven back in June 2021, Raven have been a pioneer in precision agriculture for decades and released an autonomous tractor earlier this year. They offer the latest application control such as PWM, as well as seeder modules for upgrading seed drills to ISOBUS. The Raven technology will be integrated into New Holland tractors going forward and will play a pivotal role with the on board solutions.

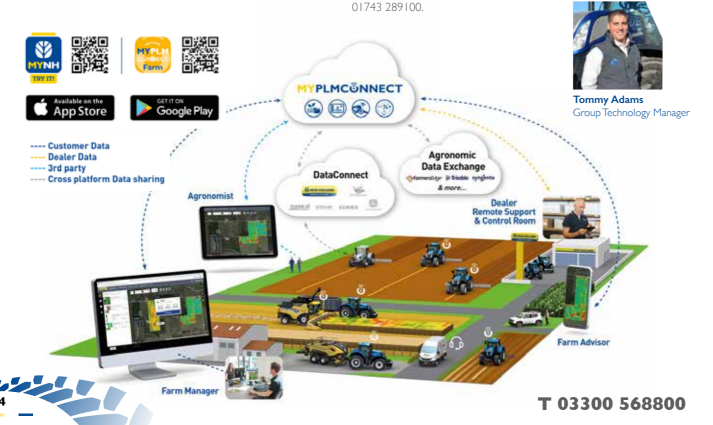
In terms of current technology available, the screens are capable of doing automated headland turns, in field data sharing, wirelessly data transfer, section control, variable rate; basically everything which we have been used to. The Farm Management Software is probably one of the most advanced pieces of software on the market, due to the acquisition of Ag DNA back in September 2019, now re-branded as CNH. This software is capable of recording all data from any display and with an API connected allows the connection to other software companies to wirelessly import data. Keep a look out for some training courses in the new year, in our new training facility which is currently under construction.



CNH also own AgXtend which specialises in emerging precision farming and ISOBUS solutions in the agricultural industry, this includes crop sensors, speciality crop yield mapping, soil sampling sensors and electrical weed control, the latter looks very interesting which uses electrification to kill weeds, this type of non-chemical weed control will certainly generate a lot of interest.

Our Ag Leader franchise is still going strong and the plan is to install this on some of the demo Fastrac units for those that require the more advanced precision farming features. They have recently revamped their application control modules which now include PWM which is retro-fittable to an older sprayer, again another way to modernise your

We will strive to be the leading suppliers in the precision technology industry and with our experienced precision team and with our array of product offerings, we will continue to support our valued customers. Please contact us to find out how precision technology can improve efficiencies for your business for further information call RVT Precision





Ag Leader De Trimble



Manage your equipment and access the MyPLM®Connect Telematics portal for real-time fleet and machinery visibility, analyse agronomic data through file, sharing, together with productivity boosting services.

REAL-TIME DATA RECORDING AND SHARING

The Farm Tab allows for analysis of field data, recorded in realtime by your harvester and use the MyPLM®Connect Professional package to transfer the data wirelessly via file transfer to enable seamless analysis of field operations.

The moisture sensor monitors grain moisture in real-time, samples taken every 30 seconds to the display so that the operator is kept informed and can adapt the combine parameters accordingly.

YIELD MAPPING

Exclusively patented, high accuracy yield sensor developed by New Holland neutralises the rubbing effect of grain, and is generally recognised as the best in class. The sensor generates extremely accurate yield measurements regardless of the variety or the moisture content of the kernel. Calibration is only required once a season.

Real-time NutriSense™ NIR sensing 3 in I SENSOR: GRAIN, FORAGE, SLURRY.

Optional on Forager Cruiser and CX/CR flagship combines NutriSense™ NIR sensor nutrient analysis is fully integrated with the IntelliView[™] displays and records crop moisture and nutrient parameters, including moisture and protein, in real-time with outstanding 2% accuracy. The recorded data can be used to make nutrient content maps uploaded to the MyPLM®Connect portal for future analysis to make informative decisions on tailored inputs for enhanced future yields.

On the forager the NutriSense™ system near infrared (NIR) technology is used to measure:

- Moisture Content
- Crude Protein
- Crude Fat
- Starch
- NDF (Neutral Detergent Fiber)
- ADF (Acid Detergent Fiber)
- Ash

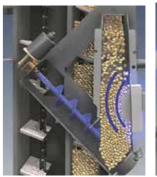
AGRONOMICAL BENEFITS

- Map the nutritional values of the harvested crop and use it as an input for creating variable-rate fertilizer maps to maximize crop nutritional value, yields and lower operating
- · Growers can manage and balance soil nitrogen levels over the full growing cycle.
- Provides full traceability of harvested crops.
- Evaluate different crop/seed varieties based on nutritional



Universal signal independent to RVT

For all makes and models of machines Multiple machines in the fleet





Combine Real-time Moisture Sensing

Yield sensor



NutriSense™ NIR Sensor

RVT have a dedicated RVT PRECISION team to support all telematics and digital farming technologies.

T: 01743 289100

COMMERCIAL BENEFITS

- Make decisions based on the nutritional value of the
- Offer industries specific requested protein levels
- Blend different grain qualities to reach a certain quality







QUALITY USED MACHINERY

QUALITY USED MACHINERY





3509 hours



2014, 9848 hours, AP 50K, BESCV's, front linkage, 2 hyd tabilisers, rear bar axle



JOHN DEERE 6215R

2019, 4541 hours, Premium Edition, AP/IVT 50K, Autotrac ready, 5ESCV's, TLS +Brakes

£112,000



TEAGLE 8100 **STRAW CHOPPER** HD60T

£4,500

£1,500

£9,500

£9,000

£4,000



SHELBOURNE

Γidy Hedgecutter

£14,500



MCCONNEL PA2060

Point Linkage, Comp Flails,

£4,500



ICB TM310S

2009, 4052 hours, 40K Smooth Ride Suspension, Pick up hitch, tyres: 460/70R

£43,000



2017, Dyna VT, Front linkage and PTO, JD Raven Autotrac Control, Hydraulic rear top link

£87,000



CASE PUMA CVX165

1016, 6917 hours, front inkage & PTO, full DPS teering, Trimble activation & £55,000



IOHN DEERE 6250R

2021, 3103 hours, Ultimate

dition, AP/IVT K, Cab Susp.,

SESCV's, front linkage & PTC

£135,000

2013, 5065 hours, AQ 50K,

Cab suspension, roof hatch, additional oil reservoir £58,000



JOHN DEERE 6155R

OK. Autotrac ready, front

16, 5656 hours, Autoquad

JOHN DEERE 6175R

2020, 2344 hours, Ultimate edition, AP/IVT 50K, Autotrac eady, Command Pro, TLS £120,000



JOHN DEERE 6125R

2014, 7626 hours, PQ 40K, TLS, Front linkage 2SCV's, Headland Management £40,000



KVERNELAND

LB85 PLOUGH

FRONT PRESS

KV ACCORD DRILL

LEMKEN EUROPAL

£5,000

8 PLOUGH

5 furrow reversible

& POWER HARROW

Drill - 2017, 750acres work

KUHN HR303

POWER HARROW

£POA

£44,000



LEMKEN EUROPAL

latted moldboards, 5 furrow

£POA

£4,750

6 PLOUGH

AMAZONE ZAM 1201 SPREADER

2015, 24m spread

SULKY DPX FERT **SPREADER**

KRM M2WD FERT SPREADER

£1,500

£POA



JOHN DEERE 6175R

Suspension, front linkage, AT

£76,000

2015, 4541 hours, Direct

Drive 50K,TLS, Cab

IOHN DEERE 6125M 2015, 2515 hours, Autoquad,

£45,500



JOHN DEERE 6155R

017, 3517 hours, AQ 50K,

MSCV's, air & hvd brakes.

£72,000

obus/Greenstar ready

JOHN DEERE 6130M 2017, 2100 hours, AutoQuad 40K, Front linkage & PTO,

£58,500

£POA



JOHN DEERE 6145R

2016, 5629 hours, AutoQuad

40K, 650/65 R38 540/65

JOHN DEERE 6930 2009, 9254 hours, AutoQuad 50K, tyres: 540/65 R28 10%

550/65 R38 80%

£36,000

£57,000

£55,000



OHN DEERE 6115M

013, 8250 hours, owerQuad plus 40K, tyres: 80/85R24 16.9 R38 40%

£38,000

£35,000



JOHN DEERE 6130R

2018, 4014 hours, AQ 50K, BMSCV, I I4LP/MIN Pump, /w Quicke Q6S Loader

£70,000



FRADENT 5M

Folding Power Harrow

POWER HARROW

CONOR 2700 SLURRY TANKER

2010







GRAIN TRAILER

2021, air & hyd braking, sprung drawbar, hyd tailgate, ollover sheet. £27,000



MCKEE 19T LOW LOADER TRAILER

Brand new, 28ft 19ton, hyd ramps, sprung draw bar £15,000



JOHN DEERE 6135R 2020, 4132 hours, 643R Loader, AP 50K, front linage, 3ESCV's, TLS & Cab



2005, MLA 628-120 LSU, in & Cone headstock, clock



ICB 536-60 2018, 2227 hours, Agri Super Qfit headstock, 50% tyres, idy machine



MANITOU MLT741 2014, 7876 hours, PowerShift



£POA

2018, 4494 Hours, Agri Super



2019, 18K miles, never towed great condition £21,595



GRASS HEADER 208/1597 hours, ProDrive 40K, 4WD £185,000



JOHN DEERE T560 COMBINE 2008, 1717/2398 hours, master, 620R header **£78,000**



STRIMECH 9FT FORK

O Fit headstock

£1,500







KUHN DIET FEEDER PROFILE I CL SINGLE-AUGER MIXERS

THE LARGEST CAPACITY WITH THE LOWEST HEIGHT ON THE MARKET!

The PROFILE I CL mixers have I vertical auger, a large hopper and feed out via a cross-conveyor. Available in 9 to 15m^3 capacities, these machines are suited to herds of between 45 and 110 cattle.

Compact size is the key feature of these PROFILE single auger mixer wagons. The tub geometry enables larger capacities at lower heights, for example the 13m³ model comes in at just under 3m overall height.

Exclusive KUHN mixing auger!



The double-pitch angle of the auger enables quick breakdown of feed, no matter how full the machine already is.

To reduce power consumption, the PROFILE range is equipped with asymmetric knives which have a "self-cleaning" effect and also have a progressive-cutting knife edge for constant torque transfer. The continuous auger



helix naturally moves the fodder from the bottom to the top of the tub for even mixing with no forced movements, reducing fuel consumption during the mixing process.

The auger material and design has been selected to provide maximum resistance to wear.

Contact your nearest RVT depot for more details.



WE'RE EXPANDING OUR KUHN AREA

We are pleased to announce...

We are now also
Kuhn dealers in:
Middlewich, Cheshire
Denbigh, North Wales
Ormskirk, Lancashire
Kuhn Baler Centre at Sudbury





KUHN SB 1290 iD SQUARE BALER

SB 1290 iD is designed to produce bales with an extremely high density in all crop conditions. Thanks to the patented TWINPACT plunger technique, the baler has a lower power requirement and lends to more profitable baling operation.

This 'intelligent-DENSITY' model is designed to produce bales (120×90) with up to 25% higher bale density in tough dry straw conditions compared to conventional large square balers.

Apart from the density, the bale channel, driveline and transmission have been upgraded which lends to further cost savings for the operator. A 200hp tractor is more than capable of producing 500kg plus bales, providing you significant fuel savings. The result: a more profitable baling operation in both conventional crop production and the most challenging environments where energy crops and biomass are grown.

The TWINPACT:

- Ensures intelligent, efficient bale compaction whilst avoiding high peak loads on the machine.
- Gives you the possibility to work with similar tractor sizes as with conventional 120×90 balers.
- Produces bales that are 25% heavier in dry crop conditions.

Contact RVT Sudbury for more details 01283 821345



Special Autumn Prices





PARTS OFFERS!



KUHN PRIMOR 5570M

High-capacity straw blower & feeder. Kuhn UNROLL SYSTEM means that three 1.50m (4' 11") diameter bales can be blown or distributed by the machine. Dual tailgate control. 5.5m³ capacity.

WAS £24,180

NOW

£22,900



KUHN PRIMOR 2060M

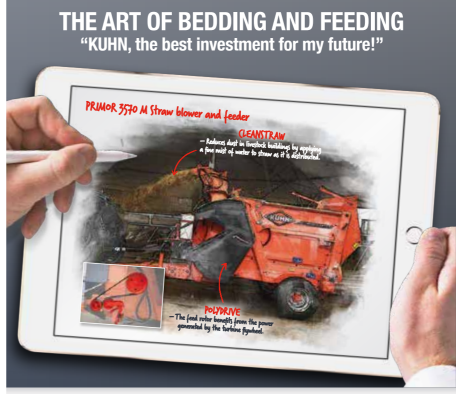
Round and square bales. Ability to feed all fodder (including long fibre fodder). Polydrive System Hydraulic loading tailgate for loading. Max blowing distance 18m, min HP Requirement 90hp.

WAS £13,150

NOW

£12,750

Be ready for winter feeding and bedding with the Kuhn Blower Feeder range!



 $4 + 20 \text{ MONTHLY } 0\% \stackrel{1}{\circ} 1 + 2 \text{ ANNUAL } 0.99\%$

ON MOST PRODUCTS ACROSS THE KUHN RANGE[†]

• Ploughing • Tillage • Fertilisation • Spraying • Hay/Silage Making • Balers • Wrappers • Bedding & Feeding • Landscape Maintenance • Seeding

Offers valid until 31st December 2022. For business users only. KUHN Finance can offer tailored finance plans to suit any farming cashflow. Ask your dealer for details or ring KUHN Finance on 0845 366 KUHN (5846). Visit us on 💆 f 📮



KUHN





£72 EX VAT







KUHN PRIMOR 3570 M

Trailed all-fodder straw bedder and feeder, with the POLYDRIVE system and a capacity of $3.5~\text{m}^3$. Compatible with 50~HP tractors (70 HP for haylage bales). I bale with a dia 2m, and 2 of up to 1.5m dia. Easily accommodates square bales of up to 2.7m in length.

WAS £15.900

NOW



(All prices Ex VAT)

21029536

▶T 03300 568800

reavalleytractors.com





Out of Season Offer Joskin SCARIFLEX R6S5 6M **GRASS HARROW** Removes Moss Spreads Muck Spreads Mole Hills Aerates Deeply Levels Ground WAS £6.999 NOW 66 Ideal grass harrow for mixed farming

Durable Structure: High tensile steel and the galvanised finish ensure a long lifespan, provides an exceptional sturdiness, compactness and lightness.

Two tools in one single machine: The row of 60-cm levelling blades on half-flexible leaves first spreads molehills and then levels the ground and a quadruple row of galvanised spring tines

(Ø 8 mm), scrapes the surface of the soil to extract the moss and other dead grass allowing fresh air to circulate again on the surface, thereby activating the humus formation process.

The work intensity of each of these 2 tools can be adjusted



Load sensing air brakes, K80 ball hitch, 15500 I/min Jurop vacuum pump, wide angle PTO shaft, Jumbo arm, 710/50R26.5 Alliance tyres, free steer rear axle, hydraulic suspended axles and drawbar, rear hitch read

£54,450



VOLUMETRA 18000

Load sensing air brakes, K80 ball hitch, 15500 I/min Jurop vacuum pump, wide angle PTO shaft, Jumbo arm & turbo filler, 710/50R30.5 Vredestein Tyres, Self steering rear axle Hydraulic suspended axles and drawbar, rear



VOLUMETRA 20000 with 12m Pendislide

Load sensing air brakes, K80 ball hitch, 15500 I/min Jurop vacuum pump, wide angle PTO shaft, Jumbo arm & turbo filler, hydraulic mixer, 710/50R30.5 Alliance tyres, Self-steering rear axle, hyd suspended axles and drawbar, Rea



MODULO 11000 WITH 7.5 METRE PENDISLIDE BASIC

Air and Hydraulic brakes, I 1000 I/min Jurop vacuum pump, Wide angle PTO shaft, Jumb Arm, Hydraulic mixer in tank, 800/65R3 Alliance Tyres, 7.5 metre Per



JOSKIN

PENDISLIDE BOOMS

12 metre and 7.5 metre booms

IN STOCK

Can be fitted to most makes of tankers with or without linkage

Various specs available





INVESTMENT FOR TERRITORY GROWTH

STRENGTHENING OUR-LONG TERM 15 YEAR RELATIONSHIP WITH JCB

Transformation plans have started at the RVT Sudbury depot with a full external re-paint and new JCB signage. Sudbury depot will be a dedicated JCB Agricultural sales, service and parts centre. We will support our customers in Staffordshire, Derbyshire, Shropshire and into mid-Wales. In January 2023 we will also be expanding our JCB territory into Cheshire, based from the new Middlewich depot.





LOOK OUT FOR OUR RVT JCB VANS!

The Sudbury depot will become a key support to JCB World Headquarters, just 10 miles away from the depot, to become a ICB Centre of Excellence. Our fully trained and qualified technicians will continue to support our valued customers and the depots will stock an extensive range of JCB parts.

With great plans ahead for the development of this site, keep an eye out as the depot takes on it's transformation!



The Game Changer! Improved operator experience. Improved digital and joystick controls. Improved comfort.

JCB software engineers have worked alongside operators to develop the next generation of JCB iCON Fastrac 4000 and 8000 series tractors. In the cab there features a new multi-functional joystick, a more modern iCON armrest that will turn 10 degrees to the left and 50 degrees to the right, a HD 12" colour touchscreen display for access to data whilst running a machine and machinery set-up, with ISOBUS and GPS options and a digital display behind the steering. All accompanied by a heated, part leather air suspended seat.

The operator will be able to set-up 50 different control profiles that can be altered on the HD display and up to 50 sequences to improve Headland Turn Assist and now with instant Autosave.

They have introduced a Smart Transmission Control that allows the operator to set the field or road speed and the tractor will work out the best engine speed and transmission ratio, with engines 175hp, 208hp, 235hp, 280hp or 335hp available.

Operators may also like to choose to use the new ICB Pro with the new roller switch to control and make finer adjustments to speed, ideal when loading alongside a harvester, replacing the 'powershift'.



Moveable New icon armrest with 12'HD display and configurable joysticks







INTERNAL PROMOTIONS

RVT GROUP



Paul Delahey Group Service Manager



Group Parts Manager



Nick Wells Harvest Product Specialist



Jade Hayward Financial Controller



Orchid Wenlock Business Data Analyst

RVT SUDBURY



Richard Mason Service Technician

RVT WELSHPOOL



Connor Slater Service Technician

RVT NEWPORT

WELCOME TO THE TEAM



Brandon Macrae Service Technician

William Gobourn Apprentice Technician

Callum Fletcher Service Technician

RVT MIDDLEWICH



Group Technology and Branch Manager



Adam Cooper Sales Manager



Tom Kynaston Service Manager



James Coates Parts Manager



Tom Harding Workshop Team Leader

RVT ORMSKIRK



Lee Baxter Parts Manager



Precision Farming Specialist

RVT MIDDLEWICH



Harry Winterbottom Service Technician



Peter Cook

Parts Advisor

Jac Kynaston Service Technician

Kenneth Stanyer Service Technician

RVT SHREWSBURY



Parts Manager



Ed Worts Field Parts Manager



Tom Morgan Territory Sales Manager



Ben Caine Territory Sales Manager



Ben Worthington Territory Sales Manager

RVT SHREWSBURY



Howard Jones Management Accountant





Chloe Bird Training Co-ordinator



Georgia Withers Assistant Parts Manager

RVT SUDBURY RVT NEWPORT



Malcolm Davies Branch Manager

T 03300 568800











RVT SHIELD JCB EXTENDED WARRANTIES

RVT Shield extended warranties are designed to cover most eventualities, including:

The machine reaching the end of it's 12 months manufacturers warranty

The machines reaching the end of it's 3 year or 5 year extended warranty

Purchase of a pre-owed machine that requires extended warranty



£150

For total peace of mind



Call your local RVT depot Today!

PROTECT THE MACHINES THAT DRIVE YOUR **BUSINESS!** JCB Find out more contact: Nigel Summerfield, RVT Customer Support Manager T: 07850 602735 nigelsummerfield@reavalleytractors.com



















Chrome 500ml **Cleaning Sprays**

IN **STOCK**

3 for



TFR PLUS WAX Heavy Duty Cleaner 25L FP2911

IN **STOCK**

£27_{EXVAT}

TOUGH OILS FOR HARD WORK

New Holland has undertaken the most demanding and rigorous testing of our products to push the limits of performance under

Working closely with industry leading blending partner, they have developed an entire lubricants portfolio, engine oils, hydraulic transmission oils, coolants, grease, and specialty fluids, all engineered specifically for New Holland but also suitable across the range of off-highway machinery.









Olympic Point 622174/5



Marathon Point

622128/9



VKM Flail 6061900



BIG

ZXL Skim Point









because they have an extra thickness where it counts. Wear surfaces are 3.3mm thick for a longer life. Mouldboards are made of 3 unequal layers, unique to Kuhn.











07903 686214 or your nearest RVT depot









T 03300 568800

RVT GARDENING AND GROUNDCARE

THE COMPLETE RANGE FOR A KEEN GARDENER OR GROUNDCARE PROFESSIONAL

Aligned with supporting UK manufacturer's we are pleased to announce RVT are now Countax dealers. Countax garden tractors have a worldwide reputation as fine ride-on mowers, capable of delivering a great cut and a great mowing experience for medium to large gardens. With outstanding product quality and reliability, a Countax lawn tractor features one of the best cut and collect systems in the world - enabling wet grass to be cut and fully collected without clogging, as well as creating the perfect striped lawn finish.

Year-round garden care can be achieved through an extensive range of accessories including the PGC+, Powered Grass Collector, scarifier or broadcast spreader.



C60/100 2WD GARDEN TRACTORS

C60 is the ideal choice for medium to large gardens and the C100 is for larger lawns and gardens with thicker grass with a powerful Kawasaki FR730V twin-cylinder engine and FS481V in the C60 model. With the C100 a larger cutter deck means faster, more efficient mowing with less passes required.

Fitted with a 107cm (42") XRD cutter deck, the C60 garden tractor can operate in conjunction with the PGC+ or as a rough cutter, alternatively the C100 tractor's Power Take Off (PTO) allows you to drive attachments such as the optional PGC+ or broadcast spreader. Other accessories include a transportation box and a snowblade and broadcast spreader in the winter months for this machine.

C60 C100 FS481V Kawasaki twin cyl FR730V Kawasaki twin cylinder Engine Displacement 603cc 726cc XRD rear discharge Cutter deck type XRD rear discharge Mulch deck 92cm (36") 92cm (36") Hydrostatic foot control Hydrostatic foot control Grass collector 7 litres Fuel tank Bullbar Bullbar Adjustable seat Adjustable seat with armrests

Britain's Best Selling Garden Tractors



B255-4WD GARDEN TRACTOR

The B255-4WD is the largest four-wheel drive garden tractor from Countax. Featuring a powerful 726cc Kawasaki engine, this riding mower is perfect for larger grounds where more power is needed to tackle slopes and difficult terrain.

4TRAC four-wheel drive technology, combined with the engine's 54.3NM torque output, makes this four-wheel drive riding mower a formidable force - excelling on slopes, mud and rough ground. Additionally, Dynamic Traction Control prevents scuffing on the lawn by varying the speeds of the front wheels when turning.

Featuring refined, lightweight steering and a tight turning circle, manoeuvring around trees, flowerbeds and other obstacles has

A range of accessories, attachments and cutter decks are available for this four-wheel drive garden tractor – for added versatility and

A Countax B255-4WD is the perfect four-wheel drive garden tractor for large gardens and grounds with challenging terrain.

FR730V Kawasaki twin cylinder Engine Displacement 726cc Cutter deck 122cm (48") Cutter deck type XRD rear discharge Mulch deck 92cm (36") 300 litres Grass collector Fuel tank 7 litres Bullbar Adjustable seat with armrests

For more details on the full range of Countax visit: countax.co.uk

Contact your local RVT depot for details.

Harrier 56 Petrol Variable Speed Mower

The largest pedestrian rear roller rotary lawn mower With an impressive 53cm rear roller, ideal for lawns up to Set the mower to match your walking pace, the intuitive

Sens-a-Speed system sets between 1.0 - 2.9mph depending on how much you push to drive lever. The split rear roller allows you to turn without marking turf once you've reached the lawn edge, giving you a superb striped finish to your flat, large formal

MADE IN BRITAIN



Leaders in designing and producing premium quality lawn mowers in Hertfordshire since 1946

The innovative range of push and self-propelled petrol lawnmowers have been designed with the highest level of British craftmanship to transform lawn maintenance efficiency for homeowners and contractors across the UK. There models have the cutting-edge solution to create a spectacular looking lawn for any sized garden.

Experience simple and enjoyable lawn cutting today with this advanced range of petrol lawnmowers and craft enviable looks for your lawn.

For more details on the full range visit: hayter.co.uk



PEDESTRIAN & ZERO TURN **MOWERS**

Global Leader in Turf and Landscape Maintenance

A leading worldwide provider of innovative turf and landscaping solutions. Toro helps to care for any garden size with the Toro walkbehind range for commercial and residential properties and agricultural fields.

If you have ground to cover. You're also a perfectionist. Toro's high-quality equipment lets you easily care for every detail.

For more details on the full range of Toro visit: toro.com

55 cm Recycler® Self-Propelled Petrol Lawn Mower

- Mow at your own pace with Automatic Drive System
- Save storage space with SmartStow[®]
- Supercharged cutting and collection performance





- The optional MyRIDE® suspended operator platform allows for 7.6 cm of travel
- Extra-wide rear tyres and 7/10-gauge steel deck
- Toro's TURBO FORCE® cutting decks





For more details on the full range visit: iseki.co.uk

RVT SUDBURY ISEKI DEALERS FOR DIESEL MOWERS & COMPACT TRACTORS

Cut and Collect whatever the weather

high quality design, performance and reliability with the Hbility to cut and collect come rain or shine leaving a superior finish. Supreme operating comfort and capability make these mowers the best choice for commercial and private users alike. ISEKI mowers are so versatile making them the ideal piece of machinery for all your grass cutting







RVT MOWER SERVICING

Service and inspections include*:

- · Change engine oil and filter
- Change engine air cleaner element
- Change Fuel Filter
- Replace spark plugs
- Grease all service points
- Conduct expert check
- Check Battery and Cables
- Check Blades Sharpen as required, Decks and Belts

Extras

- Tyre sealant £28 Two Bottles
- Collection and delivery additional £25 within a 15 mile radius or your nearest depot. Outside of this area please ask for a quote at the time of booking in your service.



*Any additional work will be quoted for and repairs carried out after authorisation. Prices shown exclude VAT. Collection/delivery of machinery up to 15 miles radius of each depot will incur an additional £25 fee. Please call for a quote outside the 15 mile radius. Additional repairs outside of warranty will be charged.

Please contact or visit your nearest RVT depot for a competitive quote.

SERVICING

STIHL CHAINSAWS INC SHARPEN

- Sharpen chain and dress bar
- Operation of chain brake, drive clutch and
- sprocket check
- Replace spark plug
- Min and max revs check, adjust if required

STIHL BLOWERS/STRIMMERS

- Replace spark plug, clean air filter
- Min and max revs check, adjust if required
- Drive and grease head, drive check
- Recoil assembly check
- Replace strimmer cord if requested (additional charge)

STIHL HEDGECUTTERS Replace spark plug

Clean air filter, check drive and grease gearbox

Set carb min and max

Recoil check

Sharpen blades

Please contact or visit your nearest VT depot for a competitive quote.

FARMART

CHESHIRE, DERBYSHIRE, GREATER MANCHESTER, LANCASHIRE, MERSEYSIDE, NORTH WALES, SHROPSHIRE, STAFFORDSHIRE

Keeping you up-to-date!

For farmers, agricultural businesses and the rural community.

Subscribe online to receive your free monthly magazine...



thefarmart.co.uk

STIHL

CHAINSAWS

A range of Chainsaws available for domestic through to professional

with the STIHL anti-vibration system for comfortable use, compact and

MS231

MS291

rounder for farmers, landscapers and gardeners. With the economical 2-MIX engine, fuel consumption is MS661 type of saw.



advanced 2-MIX technology and STIHL M-Tronic (M). This electronic engine management temperature for optimal engine performance, great acceleration and sustained maximum torque. Extremely robust and durable with low vibration levels. Designed for professional use

STIHL 00 STIHL LIGHT

MS170

iMOW® ROBOTIC MOWER

PUT YOUR FEET UP AND LET THE IMOW DO THE **WORK FOR YOU!**

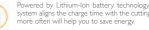
Send it out to mow at a time that suits you. Once the iMOW® has finished mowing or it's powerful lithium-ion battery needs charging, it will automatically return to it's docking station to charge, and because iMOW® works so fast, you can enjoy your lawn unhindered.

Wherever you are, the iMOW® app gives you full control of your mower via your mobile device. The iMOW® app connects to any iMOW® C or PC model and the intuitively designed interface enables you to configure the mowing plan, pause or start new mowing operations, read status messages and performance data from the comfort of your home or office – all in real time.

You can download the iMOW® app from the App Store and Google play.

Please contact or visit your nearest RVT depot for details.



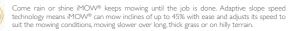


Powered by Lithium-lon battery technology, no emissions or fumes. The adaptive charging system aligns the charge time with the cutting schedule, so choosing a slow and gentle charge more often will help you to save energy.















STIHL

STIHL

RVT

RVT COMMERCIAL VEHICLES

STRONGER. SMARTER. SAFER.

RVT Commercial Vehicles have been part of the Isuzu network now for 5 years having founded the dealership at the Shrewsbury depot in 2017. Rea Valley Tractors are known for their service and support to agriculture in Shropshire and surrounding areas. Branching out into the automotive industry RVT Commercial Vehicles wanted to follow with the same core values, being dedicated to service and supporting our loyal customer base.

With our strong values at the forefront of our business RVT Commercial Vehicles were awarded Region 2 dealer of the year 2021 and we proudly continue to deliver a UK leading customer service.

RVT Isuzu have a fresh new rebrand have some exciting plans for the future of the business including a new Isuzu showroom, workshop and aftersales department in 2023.

Despite the challenges of supply chain in the industry RVT Commercial Vehicles have managed to secure a steady pipeline of new vehicles which will be delivered in to us during the end of this year and into 2023.

Contact RVT Isuzu to discuss your requirements on sales, service or parts 01743 289200.



01743 289200





LIMITED STOCK NOW AVAILABLE!











ISUZU SERVICE TECHNICIAN SHREWSBURY (SY4 4RR) Full-time

RVT Commercial vehicles is the main ISUZU dealer for the Shrewsbury and the surrounding area supplying new and used 4x4 pick-ups. We are now looking for an enthusiastic technician to join our award winning ISUZU franchise.

DUTIES AND KEY RESPONSIBILITIES:

Perform diagnostics, service repairs work to dealer standard Perform repairs and maintenance using correct tools and equipment, following approved techniques Ability to work well in a team environment

REQUIREMENTS FOR THE ROLE:

NVQ Level 3 in vehicle maintenance, knowledge and technical skills and experience of working on commercial vehicles.

TRAINING:

IMI Credited manufacturer training.

Full-time, Monday to Friday with overtime available.

Salary of £26-30k depending on experience

For more details please contact: careers@reavalleytractors.com

reavalleytractors.com



reavalleytractors.com

_









reavalleytractors.com

Seven Acres,
Newport Road,
Shrewsbury,
Shropshire,
SY4 4RR
T 01743 289104

Audley Avenue
Industrial Estate,
Newport,
Shropshire,
TF10 7BX
T 01952 822922

Ashacres Industrial Park,
Draycott in the Clay,
Sudbury,
Derbyshire,
DE6 5GX
T 01283 821345

Severn Road, Welshpool, Powys, SY21 7AZ

T 01938 553900

DENBIGH T 01745 703226

MIDDLEWICH T 01270 901062

ISUZU

Josk<mark>i</mark>n



COUNTCX
Britain's Best Selling Garden Tractors







Milwaukee











Would you like to receive your statements via email please email lennyhumphreys@reavalleytractors.com with account name, address and postcode.