

AGROЦЕНТР News

[The corporate journal
of AgroCentre]



The countdown is on...

Just a few more days, and the new hot season will start. The farmers have immersed into the preparations for fieldwork. AgroCentre also made its contribution to the preparations: arranged a visit of the farmers to the manufacturing plants, presented brand new machines and equipment and shared the experience of using various farming machines in different regions of Russia.

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Fendt is not just a brand!

It's a lifestyle! The Russian farmers had a chance to see this for themselves in the course of their visit to Fendt factory — the world's most innovative tractor manufacturing facility in Germany — arranged by AgroCentre.

For Fedor Palachev, Director of Muchkap-Niva (Tambov oblast), this was the sixth visit to international farming trade shows and machinery manufacturing facilities with AgroCentre. The farmer admitted, he thought he had already seen all the most advanced technologies. The visit proved him wrong. Fedor was not just surprised at the Fendt production facility — he was completely conquered by its efficiency!

'The Fendt engineering centre is not just a factory, it is a real "tractorland"', says Fedor. 'I was impressed with the production scale and the well-thought-out organisation of all sequences. Watching a tractor being assembled is pure joy! Everything is performed efficiently, without any fuss. Every day, 65 tractors roll off

the assembly line and go for a test-drive right away. In fact, our group and myself were the first to test-drive the new Fendt 1000 Series tractor with a capacity of 500 hp. The machine is fantastic! As soon as you get behind the wheel, you feel the incredible strength and power! I was also captivated by the perfect order and pristine cleanliness in all the workshops. I got the impression that they produce jewellery, not tractors. I'm very grateful to AgroCentre for letting us see the Fendt world with our own eyes. I have been looking closely into this machinery for quite a while now. The trip has cemented my desire to buy a tractor of this brand for my farm.'

Indeed, the Fendt factory is a whole laboratory for development of the legendary

heavy-duty tractors regarded as premium-class machinery all over the world. A few years ago, AGCO doubled its production capacity. All the processes, IT-systems and essential elements of the production technology and logistics were reassessed and optimised. All the production shops were automated. Over 60% of all the operations are robot-aided. The factory produces a wide range of machines: from mini-tractors to machines with a capacity of 500 hp. Each tractor consists of about 10,000 details on average. All the pipes and profiled metal sheets are handled with the use of the ultra-modern technologies such as CNC or five-axial laser cutting machines.

The automated small parts storage system (AKL) ensures

prompt access to the required item. The storage facility is exceptionally well organised: more than 26,800 storage spaces are available for mini-load carriers on only 400 sq. m with eight-metre-high shelves. The average throughput of the shelving machines reaches 125 storage and retrieval procedures per hour! The logistics processes are managed via the intelligent SAP software.

'The wide lineup of the Fendt tractors and numerous customisation options allow the tractors to be individually adapted to meet the farmers' specific requirements', says Nikolay Kunitsyn, Head of Sales Department of AgroCentreLiski. 'Just-in-time and just-in-sequence concepts ensure perfectly timed delivery, ruling out any possible delays.'

By Anna BORDUNOVA



The customer is always right



AgroCentreLiski won 'The Customer is Always Right' nomination in the contest held by JCB for its attention and loyalty towards the farmers. The solemn award ceremony took place during the dealer conference New Vector: Acquiring New Space held by JCB. More than 50 representatives from 18 dealer companies in Russia and the CIS took part in the event.

Receiving the award, Nikolay Ivanishchev, Director General of AgroCentreHolding, thanked JCB for the confidence.

'We have been cooperating with JCB for 9 years', says Nikolay Ivanishchev. 'Since that time, our strong cooperation has turned into friendly and trust-based relations. We are happy to work with JCB. The company does not stand still; it keeps investing money in the development. Currently, JCB has the widest range of loaders specially designed for the farming business. We are very pleased that our partners think so highly of our work. For us, it is an incentive for further professional growth and improvement.'

Nikolay Ivanishchev also shared his successful experience of working with the LiveLink Remote Control System. He dwelled on the main advantages of this system, which enable the agricultural

producers and dealers to control the vehicle condition, perform timely maintenance, monitor fuel consumption and receive

information on the use of the loader. This allows improving the service and enhancing the customer loyalty.

At the conference, the attendees observed that currently, JCB's engineering and technical servicing is one of the best in the world. The company produces more than 300 models of machinery at 22 factories in 5 countries: in the UK, Brazil, India, the USA and China.



The JCB specialists summed up the results of the past year and set the objectives for the next year.

'Despite the complicated economic situation, 2015 was a record year for JCB: the company's market share in the agricultural loaders segment exceeded 56%', says Svetlana Petrova, Deputy Director General of JCB in Russia. 'It is the first time that we have sold over 450 units of machinery in Russia, the major part of these machines are telescopic handlers. New dealers of the company appeared in the south of the Volga region; the company's dealer network will have doubled by 2020. In 2016, JCB is planning to increase the current sales volumes and enter new segments of the farming machinery market.'

Semyon Kostin, Business Manager for Farming Machinery in Russia and the CIS, told about the economic benefit from the purchase of JCB loaders using the 531-70 Agri model as an example, which aroused great interest of the dealers.

'The cost of an hour of operation is the most objective parameter to assess the real cost of a machine purchase', says Semyon Kostin. 'Taking into consideration all the expenses related to depreciation, taxes, insurance payments, fuel, salary, etc., we calculated that a farmer pays 970 rubles per hour of JCB loader operation, which is 125 rubles less than he would have to pay if he used competing models.'

The year 2016 is also going to be rich in various events prepared by the company for both the farmers and the dealers. Everyone will have a chance to see JCB machinery in all its glory during the large-scale field days, federal trainings, demo-shows and exhibitions.

By Anna BORDUNOVA



AgroCentre's specialists observed that the farmers' interest in tractors had not decreased. As in the previous year, the cost-effective machines such as the Massey Ferguson 8690 (370 hp) and the Massey Ferguson 7624 (235 hp) are in high demand. 'We have sold over twenty Massey Ferguson tractors this year', says Andrey Kostyukov, Sales Department Manager of the Voronezh office of AgroCentreLiski. 'Today,

livestock farming is developing rapidly in the region. This makes for the good demand for the medium-power Massey Ferguson 7624 tractors. Owing to the AGCO Power Stage2 engine with the Common Rail fuel injection, the machine is very robust. The system has been developed specifically for a frequent change of load, thus ensuring its reliability.'

The Massey Ferguson 8690, recipient of the Golden medal

The dashing three!

VoronezhAgro — 2015 trade show has taken place in the Voronezh Expocentre of the VSAU. The leading exhibition of the Black Soil Region showcased around 100 booths of farming machinery and equipment dealers. AgroCentreLiski was one of the exhibitors.

at last year's VoronezhAgro trade show, is still very popular with the farmers of the Central region. Despite its power, the tractor is energy-efficient even when working with max-width implements, due to the 6-cylinder turbocharged pre-cooled AGCO Power (8.4 l) engine with the Common Rail fuel injection. The tractor always works steadily, no jerks or overloads.

The last but not the least of the dashing three was the Fendt 933 (330 hp) tractor renowned for its comfort. Over the year, the brand has literally changed its image. To be more exact, it has added the reputation of one of the most cost-efficient tractors to its image

of a 'farming Mercedes'. In many respects, AgroCentre has largely contributed to that.

'With test-drives and demo shows we have proved to our clients that Fendt is a cost-effective workhorse, which has embraced the latest innovations', says Oleg Shchednov, Sales Department Manager of the Voronezh office of AgroCentreLiski. 'As our clients' experience has shown, the tractor consumes 15% less fuel than others. The enhanced comfort also impressed the farmers: a ride on a coarsely ploughed field felt like driving on a toll highway!'

By Yulia SALKOVA

What a machine!

In March 2016, in Hesston, Kansas, the 100,000th Massey Ferguson self-propelled mower will come off the conveyor belt of AGCO factory.

The Massey Ferguson self-propelled mowers were launched into the market over 60 years ago. The year 1955 saw the debut of the first Hesston self-propelled mower, Model 100. This machine became a revolutionary breakthrough in harvesting. It was characterised by higher versatility in terms of harvesting hay and cereals. Since 1955, the machines have changed significantly. The present-day Massey Ferguson WR9800 mower is distinguished by cost-efficiency and increased comfort.





Straddling a 'Massey'

Shortly before the beginning of the sowing campaign, AgroCentre held a number of workshops for machine operators of the customers' farms.

Twenty machine operators from Agrotekhnologii farming enterprise (Tambov oblast) took part in the Massey Ferguson 8690 (370 hp) tractor maintenance and service workshop on the premises of the Tambov office of AgroCentreLiski. The group of learners included both experienced operators and those who had yet to straddle the 'red horse'.

The specialists of AgroCentreLiski elaborated on the tractor's basic features, maintenance methods and schedules as well as the necessary operating conditions. The useful 'gimmicks' of this tractor model were also demonstrated at the workshop. The attendees learnt how to reduce fuel consumption with the help of the tractor settings,

how to use this particular model for autumn ploughing and how to work with the satellite navigation system.

After the theoretical part, the learners went onto the demo site where they got behind the wheel of a real Massey Ferguson 8690 tractor and solidified the acquired knowledge with actual practice.

'Massey Ferguson is a very smart tractor', says Aleksandr Egorov, machine operator from Agrotekhnologii farming enterprise. 'It's fairly simple to operate. Once you have learnt

the operating algorithm, you start understanding it. Despite the fact that I've been operating this tractor since last year, I have learnt a lot of new things today: how to set up the tractor to work with a certain implement or carry out a certain operation, how to perform proper maintenance, how to adjust the tractor settings in order to use up less fuel without impairing quality or performance! Besides, I have brushed up on my knowledge! Thank you!'

By Yulia SALKOVA

The exciting 3.33% from JCB!

JCB launches a new offer. Now all the 500 Series telehandlers can be acquired at 3.33% appreciation and with 49% down payment and the leasing term of 13 months. The base rates have also been reduced, and the unsubsidised appreciation covering front loaders, mini skid steers and generators has been optimised.





Sugar beet is no piece of cake!

Many farmers think that growing sugar beets is no piece of cake. It really is a painstaking, labour-intensive process allowing no mistakes in production technology.

However, this area of activity is one of the most profitable in the farming business. Allan Cattanaach, an independent sugar beets growing advisor from the USA, believes that all the labour applied by the farmers can be generously awarded. He has worked as a leading expert of one of the largest cooperatives of sugar beets growers and processors of Minnesota and North Dakota (The Red River Valley) for sixteen years.

This spring, Allan Cattanaach came to the dealership centre of AgroCentreLiski for the first time to share his experience with the farmers. There were many people aspiring to learn more about the American sugar beets growing technology: the seminar was attended by 90 participants.

The Guru of sugar beets growing told the guests that the farmers of the cooperative receive, on average, 5.8 tonnes/ha of sugar beets, and the sugar content of the tubers is not less than 18%.

'The soil composition of the Red River Valley — the region where we work — is very similar to the black soil', says Allan Cattanaach. 'Therefore, despite certain differences in cropping

technologies, there are a lot of common principles. The main principle is that everything — from the choice of seeds and soil tillage practices to storage conditions — must be aimed at preserving the sugar content.'

The American system of sugar beets growing presupposes a 56-cm inter-row spacing, a rapid harvesting and a longer storage than in the traditional technology used by most Russian farms.

The demonstration area of the dealership centre featured Amity Technology tillage machines ideal for soil preparation for further sugar beets growing: row crop cultivators Wil-Rich PT7722-56 (24 rows, 56 cm spacing) and Wil-Rich PT7722-45 (24 rows,

45 cm spacing), Amity PT2224-56 (24 rows, 56 cm spacing).

The dealership centre also demonstrated sugar beets harvesting machinery. The guests showed a keen interest in the Amity 2500 trailed combine (8 rows, 56 cm spacing). Unlike self-propelled machines, it is quite inexpensive, but in terms of efficiency, it is not any worse. The combine gently harvests and cleans the tubers and 'is used to' severe operation conditions. The combine's fellow-worker, the Amity 3550 defoliator (8 rows, 56 cm spacing providing optimal cutting length) was also displayed at the demonstration area.

The participants of the seminar had a chance to assess the new Amity sugar beet cart as well.

The volume of the cart exceeds 50 m³, which, allows the sugar beet harvester to work non-stop increasing the efficiency even in the most complicated harvesting conditions. This machine was even more interesting to the sugar beets producers considering that they are planning to stop using the traditional KAMAZes which hold two times less sugar beets and damage the soil surface severely.

Aleksandr Retinsky, Subdivision Manager of Agrofirma Trio LLC (Lipetsk oblast):

'We have adopted the American technology because we wanted to extend the operation of our sugar beet plant up to 200-250 days. This requires a longer storage of the beets, and the harvesting should be as fast as possible. We are very happy with the 12-row trailed combines, we have six of those. Also, we have the same number of defoliators. Each machine harvests 70 ha per day. We have compared their efficiency with self-propelled machines — Amity harvesters do 15-20% more. This is simple and reliable machinery for any operation conditions. When other combines are idling, Amity machines are working.'

By Yulia SALKOVA



AgroCentre-Grain Handling Technologies has been supplying the post-harvest equipment manufactured by GSI for five years. Just in the past two years, this equipment was purchased by 15 farming enterprises of the Black Soil Region. As the farmers say, this brand brings the search for grain handling equipment to an end.



Nothing like GSI!

Today, GSI equipment is ranged not only among the most reliable but also among the most intellectual machines. Even the standard package employs the most novel concepts, which are rarely offered even as optional functions by other manufacturers. For example, the touch screen controls of the tower dryers provide an opportunity to look through the reports on the total amount of material dried with the help of a mobile USB device. This smart system eliminates the guesswork, which is usually necessary if the operator uses regular controls. It calculates total dryer time, bushels per hour and total bushels dried. Memory features in the unit maintain a history of past dryer operation and a permanent service record. The unique GSI drying system combines two seemingly mutually exclusive things: high performance and fuel efficiency. GSI offers a wide range of

storage bins for industrial or farming enterprises: hopper bins, flat bottom bins and silos for feed storage. Sergey Sobolev, Head of Sales Department of AgroCentre-Grain Handling Technologies, observed that many manufacturers specialise in producing large volume bins, while GSI also provides the farmers with smaller options for short-time storage: for 200, 300 or 500 tonnes.

Transport equipment is also one of the key components of a grain handling or storage facility. Very often, it is the wrong choice of transport equipment that throws a spanner in the work of high capacity facilities. GSI offers a full range of transport equipment.

Sergey Hapkin, Director of Grain Drying Facility Terra De Lux LLC (Tambov oblast, Morshansk district):

'Our farm has widely expanded the sown area of corn and soy, which made it necessary

to acquire an efficient grain handling facility for short-term storage suitable for operation in extreme weather conditions and working with hard-to-handle materials. We considered many brands, there were also some offers from Russian manufacturers. Yes, our equipment is twice less expensive but unfortunately, it is its only advantage. After a detailed study of all the proposed options, we chose GSI: the equipment is efficient, reliable and smart. It employs automatic drying system and analyses and controls the work of the facility. No more guesswork. Last year, we ordered three hopper bins for 500 tonnes, one — for 200 tonnes and a GSI 4000G tower dryer. The facility was launched at the end of September.

We process up to 1,500 tonnes per day and get the corn grain moisture down by 10%. The total volume of the operating

silos at grain receiving is 1,000 tonnes, at grain shipment — 700 tonnes. The capacity of the bucket elevators and the chain conveyors is 150 tonnes/hour. Everything is very prompt.

However, the GSI 4000G dryer deserves the loudest applause. The grain dryer is good at handling cereals and soy and ideal for corn, which almost always comes from the field with high moisture content. We even managed to dry corn with 38% moisture content in one pass!

The well-thought-out design of the tower allows us to work quite thoughtlessly. The production necessity imposes its own rules. This winter, the dryer worked at -25 °C with ice-covered grain! Of course, in these conditions the efficiency drops three times, but we still received good volumes without any breakdowns. That's what I call extreme operation conditions!'

By Yulia SALKOVA

The feed is under control



Feed accounts for at least 50% of all the livestock production costs. However, very often even the most cutting-edge feed harvesting equipment and correctly formulated rations do not guarantee a performance increase of the dairy herd.

Sometimes, the yields grow very slowly or, which is worse, decrease. As a rule, the reason for it lies in both the incorrect preparation and distribution of feed.

NivaControl specialists have designed an automatic feeding system, which makes the whole process of feed mixing and distribution transparent, accurate and systemised.

'The diet balanced by a computer can be different from the one that is distributed onto the feed bunk', says Lavrenty Plotnikov, Head of NivaControl Sales Department. 'Even the most diligent operator can sometimes fail to dose all the components correctly for this or that physiological group of cows. With our innovation, NivaControl Livestock Farm system, an operator's tablet gets a specification with precise indications of the components, their proportions and locations.

At the same time, a nutrition specialist can control the whole

process remotely, and any deviation from the specification is registered. The information is transmitted to the server and can be consolidated in any type of report (production, herd size, milk yields, feeding report, etc.).'

As compared with other

equivalent software systems, NivaControl Livestock Farm is integrated with the 1C: Farm Management accounting system, i.e. feed loading and distribution are registered in the accounting system of the farm immediately, and the remaining amount of this or that diet component is recalculated automatically as soon as it is loaded into a mixer wagon. Thus, the work of the Livestock and Economy Departments is based on the same documents, which eliminates double reporting.

The data on gross milk yields

and milk sold is also passed to NivaControl Livestock Farm. It helps to analyse the changes in milk production, monitor diet efficiency and, consequently, find the reasons for growing or decreasing yields.

The specialists inform that NivaControl Livestock Farm has already been fully tested on one of EkoNiva's farms. According to the herd managers, implementation of this system has helped to increase milk production by 2 kg per cow a day, on average.

By Yulia SALKOVA



[AGROCENTRE RECOMMENDS]

All genius is simple... and cost-effective!



The Challenger 9800 Single-Disc Air Drills demonstrated exceptional performance under no-till, minimal and conventional tillage conditions in all types of soil with various moisture level and residue density.

Farmers compare the young crops in the fields sown with the Single-Disc Drill to a smooth carpet. The simple design concept of Challenger — the opposing single discs — ensures perfect seed placement. The single-disc openers require less down pressure for soil penetration and form a sidewall without compaction.

‘This drill is simple like all genius inspired things’, says Sergey Lomantsov, Executive Director of AgroCentreLiski.

‘The drills are available in 9-18-metre working widths to suit both small farms and large-scale agricultural holdings. They are very popular with farming enterprises in the Belgorod, Lipetsk, Tambov and Kursk oblasts. The drill performs ideal seed placement. The operating speed of 15 km/h does not influence the seed placement quality. This machine is cost-effective. The single-disc openers cut the soil easily, so they require less

tractor efforts and therefore consume less fuel.’

Each independent toolbar has four single-disc openers. They are set up by pairs in a chess board position. In each pair, the openers are placed in front of each other, this position helps to eliminate the stepping when operating at high speeds. Two pneumatic packing tyres pack the full width of two seed rows simultaneously following the contours of the ground. The CH9800 Single-Disc Drill can operate at a very high speed without stepping. No competing model can do that.

The Wireless Blockage Monitor installed on the Challenger drills helps to avoid uneven establishment and resulting yield loss.

The electronic system monitors every opener and uses the tablet in the operator’s cabin to instantly display the blockages and show

the complete operating picture.

The pneumatic hopper of stainless steel (with a volume ranging from 9,800 litres to 18,500 litres) is used as a complement to the Single-Disc Air Drills. Depending on the operating environment, it can be placed either behind the drill or between the drill and the tractor.

By the way, the new 9-metre Challenger 9830NT Single-Disc Air Drill was presented at Agritechnika-2015 trade show. ‘Our designers have developed the new concept of the fabulous drill’, says Nikolay Gapon, Product Manager of AGCO-RM. ‘The hopper is installed on the drill frame, not behind the metering device as in other models of this range. It makes the drill even more manoeuvrable. We left the single-disc opener system untouched. The hopper with a capacity of 6,200 litres is one of the largest among the models in this class. This model is already available for Russian farmers.’

By Yulia SALKOVA

ANNABURGER reloaded

The chaser bin is fitted with a new tilting auger enabling the operator to incline and lift the auger 20 degrees while reloading. In this case, the transfer height may be adjusted from 3.6 metres to 4.51 metres, and the distance from the end point of the discharge auger to the trailer's side wall varies from 1.85 metres to 1 metre. It is planned to equip all the chaser models with a loading capacity from 25 m³ to 36 m³ with this type of auger.

At the present day, ANNABURGER offers one of the highest performing augers available on the market with a transfer capacity of 15 m³/min.

'The chaser bin body is divided into two equal sealed parts by a cross partition', describes Sergey Gilev, Export Department Specialist of ANNABURGER. 'A system like this allows, for example, simultaneous transportation of seeds and pelleted fertiliser.'

The discharge auger is fed by the horizontal auger which is

Last year, ANNABURGER debuted the upgraded HTS 22.16 Chaser Bin for grain, pelleted fertiliser and seeds at Agritechnica, in Germany.



separated from the contents of the bin by two hydraulically

driven gates.

ANNABURGER also presented

upgraded equipment for reloading seeds and pelleted fertiliser. The hydraulically driven extended discharge auger can load from a distance, can be folded sideways and alongside the trailer. Besides, the chaser bin is fitted with a mechanical weighing system, a hydraulically pressurised undercarriage and hitch, as well as a hydraulic drive for transfer of seeds and pelleted fertiliser and an adjustable discharge spout.

'ANNABURGER chaser bins have performed excellently during the grain, rapeseed and corn harvesting', comments Nikolay Kunitsyn, Head of Sales Department of AgroCentreLiski. 'With the new HTS Chaser Bin, grain can be reloaded at a maximum rate. These machines will ensure continuous operation of combines without any interruption. Soon, the new ultrafast and mobile

chaser bins will be available on the Russian market and will help Russian farmers to boost efficiency and performance.'

By Anna BORDUNOVA



Adventures of Italians in Russia

Kverneland is a pioneer in manufacturing balers: the first machines came off the conveyor 30 years ago. Currently, one of the most cutting-edge companies in Europe manufacturing Kverneland round balers and bale wrappers operates in Italy (Ravenna). The factory manufactures over 5,000 machines a year. In this article, we will tell you how the Italians are getting on in Russia.

The Kverneland machinery first appeared on the Russian market over fifteen years ago and occupied a strong position. Currently, the company's equipment is operating in over 80 regions and republics of Russia. The farmers not only praise the legendary Kverneland ploughs universally acclaimed as the lightest and the most durable implements but also consider the company's balers the best in the world.

'Last year, the balers proved their excellence at the competition in the Perm area', says Aleksey Letyagin, Sales Manager of Kverneland. 'Our machines outshined the competitors, won the highest awards in all nominations and became the best in terms of speed, performance, quality, bale density and other parameters.'

Aleksandr Letyagin commented that fixed chamber balers are the most popular in Russia. The company has recently launched the updated 6250 Series fixed chamber balers with the PowerBind twine and net wrapping system – the fastest on the market. The RotaMaX bale chamber incorporates rollers in the front section and chains and slats in the tail gate, which allows the machine to compress dry, pre-wilted material and form an ideally shaped bale.

The SuperCut-25 knife rotor

with a cutting length of 40 mm ensures high bale density without any air inside the bale. The SuperCut-14 knife rotor with a cutting length of 70 mm is ideal for preparing hay and haylage.

The PowerBind twine and net wrapping system is the know-how of the updated balers. The twin satellite wrapping system performs simultaneous wrapping of both edges of the bale reducing the wrapping time. Overcrossing of twines in the centre of the bale provides no loose ends at the end of the binding cycle.

Last year, at SIMA trade show in France, Kverneland unveiled

FastBale baler — the only non-stop fixed chamber baler wrapper combination. The machine won the silver medal for the innovative design.

Evgeny Bayguzov, Deputy Director of Elansky Stock Breeding Farm, OJSC, Penza oblast:

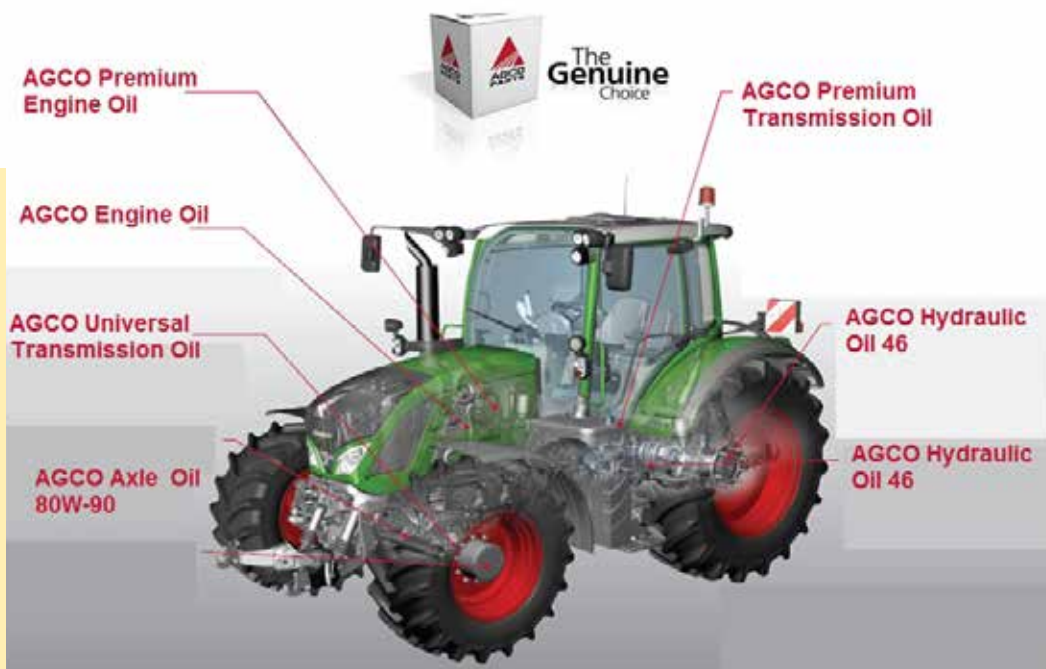
'When choosing a baler, we kept in mind two very important criteria: bale density and green material harvesting quality. Having weighed all the pros and cons, we made a choice in favour of Kverneland balers. AgroCentre recommended an optimal combined chamber baler for our conditions. The machine is very efficient. We have been using it for three years already, and we are absolutely happy with its operation during the preparation of hay and straw for bedding. The combination of rollers and the chains and slats system allows the baler to work in any weather conditions. It can press both dry and moist material equally well. The machine forms dense, nicely shaped bales with a diameter of up to 1.5 metres and distributes them evenly across the field. You can't help admiring while driving through the field — so beautiful the sight is!'

By Anna BORDUNOVA



AGCO Parts – Right Choice!

The highest performance-oriented Russian farmers increasingly prefer using genuine lubricants and oils, which considerably enhances the service life of machinery and minimises the number of machinery breakdowns.



AgroCentre offers farmers a range of genuine AGCO Parts lubricants and oils developed specifically for farming machinery and trailed implements manufactured by Fendt, Challenger, Massey Ferguson and Valtra.

The product lineup includes various types of oil, each formulated to meet specific operational demands and requirements.

• Engine Oils (AGCO Premium Engine Oil 10W-40)

ensure engine protection in high-temperature applications

• Transmission Oils (AGCO Premium Transmission Fluid)

protect against wear and oxidation and ensure proper transmission operation

• Hydraulic Oils (AGCO Hydraulic Oil 46)

ensure proper machinery operation without downtime and prevent deposit accumulation.

High-quality AGCO Parts oils are developed to meet specific requirements of various AGCO machinery models, their operation conditions, agronomic goals and application areas. Moreover, this product lineup ensures lower fuel consumption costs and overall machinery and equipment maintenance costs. Usually, the lubricants and oils do not exceed 5% of the total machinery maintenance cost.



The offers are valid at all AgroCentre branches

More details are at all servicing centres of the AgroCentre Group of Companies or on our site www.agrocentr.ru in the Special Offers section

Scan QR code to get to the Special Offers page

19 May

AGCO Field Day in the Lipetsk oblast
Machinery parade, test-drive of the new and the most popular farming machines



12+

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