Edney Distributing Company Inc. is a wholesale distributor of high-quality equipment focusing on the following markets: agricultural, lawn and turf maintenance, forestry, and light industrial. For a complete listing of our products (including front end loaders, grain augers, rotary cutters, riding mowers, ATV and skid steer attachments, and snow blowers), reference our Products Catalog Index or search the Edney Products Catalog.

Comprised of more than 1,000 reputable retail equipment dealers, our dealer network is represented in South Dakota, North Dakota, Minnesota, Wisconsin, Iowa, Michigan, Illinois, Nebraska, Wyoming, and Montana. We are proud to supply our dealers with innovative attachments and specialized equipment from manufacturers around the world. Most of the manufacturers for whom we distribute products have been business partners with us for many years, some dating back to the 1950s. However, we are continually searching for new products to better help our dealers meet their customers’ needs.

Experienced Edney team members offer value-added services to dealers including product specifications and pricing, logistics, warranty support, and training. Our offices are linked together by state-of-the-art phone and computer systems. No matter where a team member is based, we are able to offer friendly, speedy, and accurate service.

Our Dealer Support Centers are located at:

- Fargo, North Dakota
  1230 43rd Street NW, Fargo, ND 58102
- Huron, South Dakota
  1895 Highway 14 East, P.O. Box 198, Huron, SD 57350
- Lakeville, Minnesota
  8485 215th Street W., Lakeville, MN 55044
- Portage, Wisconsin
  2571 W. Wisconsin St., Portage, WI 53901

For more information, visit www.edneyco.com.
In addition to hay equipment, Edney Distributing is a full-service distributor of agricultural, light industrial, forestry, and landscape equipment.
**RR 320 ROTARY RAKE**

The RR 320 Rotary Rake comes with an oil bath gearbox, slip-clutch-protected PTO shaft, and pneumatic pivoting wheels. The tine arm wall thickness is increased to 5 mm, and the machine has an articulated frame with shock absorber and 18.650-8 tires.

---

**RR 420 EVO ROTARY RAKE**

The RR 420 EVO Rotary Rake is available in rear-mounted and pull-type versions. It comes with four tandem pneumatic wheels for precise raking action and clean forage, even on uneven ground. The tandem axles provide a wide stance between the wheels in order to give the rake optimum stability on slopes. This also places the wheels close to the rake teeth, providing excellent raking height control. On the pull-type version, the HIGHSPACE system and tandem wheel stability allow the rake to lift up 20" from the ground in order to avoid touching the windrows already made. The tangential tine arms provide optimum raking quality. Working height adjustment is hydraulic, the gearbox is oil bath, and the tire size is 18.850-8.

---

**DR420 ROTARY TEDDER RAKE**

The DR420 is ideal for medium and large farms that require a multi-functional machine. It is the ideal machine for farmers who want to create either central- or side-delivered windrows, depending on the quantity of the harvested material. It can also perform many different tedding functions and provides optimal processing of your high-quality forage. The machine is equipped with driveline protection and twin wheels, and it provides outstanding performance with a working speed of almost 10.5 mph, subject to field conditions.

---

**DRAGONFLY 7700 ROTARY RAKE**

This semi-mounted center delivery rotary rake is designed for large operations. The rake has oil bath gearboxes and a slip-clutch-protected PTO shaft. Both opening and closing movements and working width are hydraulically controlled from the tractor cab. There are 2 – 10.075-15.3 tires on the main frame and 8 – 18.850-8 tires mounted on tandem axles. A light kit is standard equipment. By removing three of the tine holder arms from each rotor, the transport height is less than 13 feet.
VORTEX G2V HAY TEDDER

The G2V rotary tedder is an ideal machine for situations requiring a smaller machine. The pull-type version has 15.6-6 tires and comes standard with a slip-clutch-protected PTO shaft. The working angle of the rotors can be adjusted with a hand crank.

VORTEX G4V/G4V-EL HAY TEDDER

This robust 4-rotor tedder hydraulically folds – ideal for medium farms. The main components are grease lubricated so that maintenance of the main components is fast and easy. The machine is available in 17- and 19-foot sizes, and both are equipped with hydraulic tilt. The center wheels have fenders to help eliminate crop wrapping, and the four tires are size 16.650-8.

VORTEX G6V HAY TEDDER

This 6-rotor model VORTEX tedder is designed for larger operations. The machine has hydraulic fold and tilt, and the center twin tandem axles have larger 18.850-8 tires for both field and transport capacity. The wings are equipped with 4 16.650-8 tires with wheel fenders. The machine also has a slip-clutch-protected PTO shaft and a reinforced 5-section frame.
**EASY RAKE**

Easy Rake is suitable for all sizes of operations with sizes ranging from 10 to 20 wheels. Crop capacity is enhanced due to the machine raking wheels being mounted in front of the wing frames and the high-clearance rear frame. The rake wheels are a larger 60-inch diameter and are individually mounted on their own spring-suspended arm. The windrow width adjustment is mechanical but simple, and single-side raking is possible with the removal of one pin.

**BATRAKE**

BATRAKE has been designed to be a robust and high-performance rake and is available in 8-, 10-, and 12-wheel sizes. Each 60”-diameter rake wheel is individually mounted on an arm for independent movement, enabling it to follow the field surface. The EASYJOB® system with single-acting cylinders for opening and closing the machine allows the operator to handle all working operations directly from the tractor’s cab. The heavy-built frame and high profile of the BATRAKE give a full 34” of ground clearance, allowing it to rake in heavy hay conditions.

**RT7-9 WHEEL RAKE**

This versatile 7- or 9-wheel inline rake has three ground wheels for stability and effective following of the field contour. The working width is easily adjusted, and the raking wheels are lifted hydraulically. The rake can be changed from raking to transport position directly from the tractor’s seat.

**RP WHEEL RAKE**

The RP Series is an affordable and efficient hay rake suitable for any type of forage. The spring system of the hitch provides floatation for the rake, adapting to any type of ground condition with the correct pressure and not affecting forage quality. The independent and interchangeable raking wheels are mounted on tapered roller bearings. The rake wheel teeth are made of flexible, wear-resistant steel.
**ENOROSSI SICKLE BAR MOWERS**

**BFT/BFS SERIES DOUBLE-BLADE SICKLE BAR MOWERS**

These sickle bar mowers can cut from -45° to +90° from horizontal to allow mowing hedges, ditches, banks, etc. The double-action cutterbar ensures a sharp, clean cut on any type of grass and also balances the machine operation. The compactness and relatively light weight of these mowers allows them to be used on lower-powered tractors, ensuring money savings as well as productivity. All mowers are equipped with an automatic safety release to protect the bar from any obstacles. The mowers are individually tested before shipment and come with an extra sickle.

**ENOROSSI DISC MOWERS**

**DM DISC MOWER**

Enorossi disc mowers are equipped with hydraulic lift, an automatic safety release to protect the bar from any obstacles, a PTO shaft with over-running clutch, a heavyweight protection cover, and a disc-style swath divider. The high-quality steel ENOCUT cutting bar is manufactured totally in-house by Enorossi. Rossi offers cutterbars with both 2-blade and 3-blade (certain sizes only) designs.
FRANSGARD ROTARY RAKES

**TI-6000 ROTARY RAKE**
Fransgard combi rakes offer a number of options. These machines rake into the center (onto dry ground); the smaller TI-models can also ted. The TI-6000 version can rake to the side and can make two swaths in one run. The rakes treat the material gently and produce a light, fluffy swath to the width you require.

**TI-6000FL ROTARY RAKE**
The front-mounted rake is designed for mounting on a front loader or front linkage of a tractor. The rake drive and the adjustment of the working width are operated by hydraulics. The rake treats the material gently and produces a light, fluffy swath to the desired width. The front mounted rake in combination with a following baler or loader wagon, offers huge savings in time, fuel, and operating costs while offering a comfortable working position to the operator.

HLA HAY HANDLING

**BALE SLICER**
Cut the time it takes to feed high-quality silage with the HLA Bale Knife. With the increasing demand for high-nutrient silage, wrapped bales have found their place in many farm yards. Feeding silage bales requires removal of both the plastic film and net wrap. Removing these coverings can cause bales to fall apart and make for clumsy handling of nutrient-rich feed. Designed specifically for feeding round bales, the HLA Bale Knife rolls a lot of functionality into a single unit, saving time and effort.

To prevent the wrap and netting from falling into the feeder or mixer, the proprietary system grabs the wrap and bale netting, holding it securely as the bale is sliced with the powerful serrated blade and drops free. The grabber is automatically engaged when the knife is activated through a single hydraulic auxiliary, ensuring you have a tight grip before you finish slicing. The upward slicing design allows for bales to be sliced not only into feeders and mixers, but also a mere 6” above the ground, making it ideal for operation in tight areas with little overhead space.

The integrated Kvernland tines allow you to spear or scoop the bale and hold it in place with the knife to safely move it across the yard, making the HLA Bale Knife an all-in-one solution for bale handling.
**SPEAR ATTACHMENTS**
Available in four types:

- **3 Point Spears**
  - Single
  - Double

- **Bucket Spears**
  - Single
  - Double

- **Front Loader Spears**
  - Single
  - Triple
  - Double
  - Quad

- **Skid Steer Spears**
  - Single
  - Triple
  - Double
  - Quad

**BLADES/GRAPPLE BUCKETS**
Available in four types:

- **Manure Fork with Grapple**
  - Skid Steer
  - Front Loader

- **Bucket with Grapple**
  - Skid Steer
  - Front Loader

- **Silage Grapple**
  - Skid Steer
  - Front Loader

- **Silage Blades**
  - Skid Steer
  - Front Loader

**BALE SQUEEZERS/GRABBERS**
Available in two types:

- **Square and Round Bale Squeezer**
  - Skid Steer
  - Front Loader

- **Square Bale Squeeze**
  - Skid Steer
  - Front Loader
**TEAGLE BALE PROCESSORS**

**TOMAHAWK 8500 CHIEF**

The Tomahawk 8500 is the professionals’ choice with a wider body for greater capacity and easier loading of 5’-wide bales. Industrial-grade durability is provided by a wear-resistant steel plate in the fan housing. Suitable for corn stalks.

**TOMAHAWK 1010**

With massive capacity and output, the 1010 holds up to 4 rectangular or round bales. Includes wear-resistant steel plate in the fan housing - suitable for corn stalks. Track your input costs with the weigh cell option.

**TOMAHAWK C12 CALIBRATOR**

A high-capacity mill for processing dry materials such as straw and miscanthus to a consistently short length for bedding, feeding, and biofuel applications. Calibrate material length from 20mm - 100mm. Designed for contractors and large-scale operators. Process up to 25 quadrant bales per hour (subject to straw quality) to a consistently short length.

**TOMAHAWK 4040-5050**

Comfortable livestock are more productive. Provide an even and absorbent bed of straw. Increase consumption and reduce waste of baled silage. Baled silage that is lightly shredded with a Tomahawk is more palatable and easily consumed.

**TELEHAWK**

Why use a Telehawk for Bedding?

- Labour Saving - one person can quickly and easily bed down livestock.
- Designed for use with telehandlers - convenient loading and spreading.
  - Save Straw, users regularly report up to 30% savings.
- Livestock are cleaner and healthier - straw is lightly bruised for improved moisture absorbance whilst retaining structure in the bedded area.
691 ROUND BALE HANDLER
Simplicity, versatility, and strength are the main features of the McHale 691 Bale Handler. When transporting wrapped bales, two adjustable rollers powered by a double-acting ram close to cradle the bale, carrying it securely and safely. With its rugged high-quality construction and large lifting capacity, the McHale 691 Bale Handler is the logical choice for you.

R5 ROUND BALE HANDLER
The McHale R5 is ideal for transporting bales that have been tipped on their ends in the field. It can also be used to collect bales after wrapping and rotate them through 90 degrees and stack them on their ends so that they hold their shape better.

994 BALE SPLITTER
Combining simplicity and strength, the McHale Bale Splitter cuts bales of silage, hay, or straw quickly, neatly, and efficiently. Powered by one double-acting hydraulic cylinder, the uniquely designed knife cuts cleanly through the center of the bale. The bale splitter can be used to transport, cut, and move the split bale in the feeding area.

RS4 BALE SPLITTER AND WRAP RETAINER
The McHale RS4 bale splitter and wrap retainer can be used to:
- Remove the bale from the stack
- Transport the bale to the feeding site
- Split the bale, while retaining the net wrap and plastic
- Bring net wrap and plastic to the disposal or recycling area
- Push in the silage

This means the farmer can get all their work done with the McHale RS4, without ever having to leave the safety of the tractor cab.
**991 ROUND BALE WRAPPER**

The McHale 991 Range sets the pace for efficient and effective round bale wrapping. Practical design, quality components, and precision engineering make the 991 Range the first choice for contractors and farmers who want a high quality and consistent performance in all types of conditions and terrain. Packed with practical and reliable features, the 991 Range is designed with the efficient operator in mind. Look for the hydraulically operated cut and tie system, the efficient dispenser (which maximizes film usage), and the 991’s patented ground-supported damper system. The high-output 991 Range will give you a tightly wrapped bale that contains all of the natural juices for increased nutritional value while improving environmental protection.

**995 SQUARE BALE WRAPPER**

The McHale 995 trailed single dispenser fully automatic remote control square bale wrapper range is the practical and versatile solution for wrapping large square bales. On the 995 TSR square bale wrapper the rotating rollers ensure an even rotation of the bale and the efficient application of the film. It is versatile, too: with a simple adjustment, the 995 TSR square bale wrapper will equally and efficiently wrap large round bales. The high-output 995 TSR square bale wrapper will give you a tightly wrapped bale that contains all of the natural juices for increased nutritional value while improving environmental protection.

**998 SQUARE BALE WRAPPER**

The McHale 998 square bale wrapper is the versatile solution for wrapping square bales. Common-sense design, quality components, and precision engineering make the 998 the trusted choice for contractors and farmers who demand high output and consistent performance in all conditions and terrain. It is packed with features, including conveyor loading and fast positioning of the square bale into the wrapping position, hydraulically operated cut and tie system, auto bale leveling, and a two-point, linkage-mounted swivel headstock. The 998 wraps all bale sizes from 80cm x 70cm to 160cm x 120cm, including double bales. The in-cab control unit enables the operator to change bale sizes and select the desired number of film layers. When set, one touch of the auto start button operates the complete cycle from start to finish. The patented roller angle measuring device gives a consistent and even wrapping, regardless of the bale size or shape, and also allows for extra care wrapping.

**ORBITAL HIGH SPEED ROUND BALE WRAPPER**

A high-speed solution that delivers consistent and even overlap and achieves optimum levels of fodder preservation and quality.

The McHale Orbital Bale Wrapper is a high-speed round bale wrapper. The McHale Orbital harnesses the proven vertical wrapping ring technology used in the McHale Fusion to deliver a high-output, low-maintenance bale wrapper that is capable of keeping up with multiple balers.
V660 VARIABLE CHAMBER ROUND BALER
Built to last and developed on some of the world’s most rugged terrain, the McHale range of round balers and round and square bale wrappers is known throughout the world for durability, reliability, innovation, and value for money.

As with all McHale machines, the V6 variable chamber round baler range (belt baler range) has been designed with the demands of today’s farmer and contractor in mind.

Features like the three-belt variable bale chamber with double drive and the drop-floor unblocking system, when combined with high specification components, ensures long life, reliability, and a variable chamber round baler that is rugged enough to handle the toughest of crops and ground conditions.

F5500 - 15 KNIFE CHOPPER BALER
McHale F5500 Heavy Duty Fixed Chamber Round Baler with a 15 Knife Chopper Unit and Drop Floor Unblocking System

As with all McHale machines the McHale F5500 fixed chamber round baler has been designed with the demands of today’s farmer and contractors in mind. This common sense approach to design ensures that machine operation is kept simple and user friendly.

Features like progressive greasing and oiling and drop floor unblocking system, when combined with high specification components ensure long life, reliability and a machine that is rugged enough to handle the toughest of crop and ground conditions.

FUSION 3 PLUS
The McHale Fusion 3 Plus integrated baler wrapper consists of an 18-roller fixed chamber baler and an integrated vertical wrapping ring. The McHale Fusion 3 Plus integrated baler wrapper uses film-on-film technology to apply film to the barrel of the bale in the bale chamber. The McHale Fusion 3 Plus is a fully automatic machine that is controlled by the McHale iTouch Control Unit and also has a built-in camera to monitor wrapper operation.

FUSION VARIO
The McHale Fusion Vario is a fully integrated baler wrapper, which consists of a high-output variable chamber baler with an integrated wrapping ring.

It can wrap the following bale types: hay/straw and haylage/silage. The McHale Fusion Vario has the ability to make bales of hay and straw from 0.6 metres up to 1.68 metres or from 2’ up to 5’ 6”, and can produce bales of haylage or silage from 1.1 metres up to 1.45 metres or 3’ 3” up to 4’ 8”.
METAL-FACH BALE WRAPPERS

Z560 BALE WRAPPER
The bale wrappers are intended for wrapping individual bales of semi-dry grass and legume hay used in the process of ensilaging.

The Z560 bale wrapper is a stationary machine. The machine can be coupled with a tractor by the three-point hitch. The motive power is generated by the hydraulic motor-fed directly by the tractor accessory pump. The machine features the universal 500 and 750 mm film roll feeder. This bale wrapper meets the needs of the most demanding users. Its design is a result of years of design and production work of Metal-Fach engineers. Hence, the products boast the highest manufacturing quality with excellent attention to finish and details as well as extreme reliability.

The Z560 can be optionally equipped with a reliable bale positioning device, an accessory that greatly facilitates daily work in the field. The machine comes complete with a practical bale wrap counting controller for the operator to monitor the work progress. The knurled aluminium rollers in the film feeder warrant reliable and top-quality performance.

Z577 BALE WRAPPER
The Z577 self-loading bale wrapper features a side-loading grip for quick and effective work. The pickup and wrapping of bales is made in transit to the next bale or the bale dump. Not only is the solution handy, but it also saves a lot of time. The machine comes with a film pickup and cutting device that requires the operator’s intervention only to replace the film roll.

When the wrapping process is finished, the bale can be placed on a special base using the reliable bale positioning device, which reduces the risk of wrapping film damage.

The bale wrapper is equipped with the advanced universal 500- and 750-mm-wide film feeder. The adjustable loading arm and the grip drum spacing help wrap 1200 x 1200 and 1200 x 1500 mm sized bales.

The wrapper features a road wheel axle turning system to facilitate transport of the machine. The system also improves stability in operation. The machine features four rotary shafts that prevent the bales from slipping when being wrapped.

The direct-drive transmission to a special slewing ring of the rotary table ensures silent operation of the machine and greater reliability when compared to chain transmission systems.

The machine is controlled from the tractor cab with the control levers of the three-section hydraulic system equipped with Bowden cables.

The bale wrapper comes with a programmable counting controller, which displays the current bale wrap count, the operating time, the number of processed bales, and the average number of bales wrapped per hour. The controller can process data separately for three farming fields.
DOZER BLADES FOR 4-WHEEL DRIVE TRACTORS

Take control of your material handling and increase the productivity of your 4-wheel-drive tractor with the Pitbull dozer blade. Designed to move the most material in every pass, the Pitbull blade offers the operator the ultimate maneuverability with available 8-way blade control. For ease of use and to increase functionality, Pitbull features easy hydraulics connection, ratchet-style adjustable skid shoes, and a convenient support leg that folds up while the blade is in use. Pitbull blades for 4-wheel-drive tractors are available in models designed for 300–600HP category and 400–600HP category tractors.

DOZER BLADES FOR FRONT WHEEL ASSIST TRACTORS

Continuing to provide farmers across North America with the ultimate material handling dozer blade, Pitbull now offers blades designed for front-wheel-assist tractors. These new models offer class-leading maneuverability with Pitbull’s 8-way blade control, including forward pitch and parallel lift. The slim design of Pitbull’s hitchless undermount bracket means no bulky lift assembly and provides optimal ground clearance, allowing full use of your tractor when the blade is detached. Pitbull blades for front wheel assist tractors are available in models designed for 150–400HP category tractors.
BALE BOSS 1
The Boss 1 is a square bale processor that mounts on your skidsteer or tractor loader, combining adaptability with accessibility. Now you can feed and bed in the tight spots that are nearly impossible to get to with a trail-behind processor. From feeding to bedding, this hydraulically driven processor is ready to take charge.

BALE BOSS R
The Bale Boss R is built with the same versatility and quality you’ve come to expect from the Bale Boss family. Bale Boss R holds one round bale up to 4 feet wide and up to 6 feet in diameter.

Easy to use, the self loading arm easily picks up round bales, placing them onto the apron chain. Equipped with spikes, the apron chain easily grabs onto the bale, turning it against the restrictor bars as the flail rotor pulls apart the bale.

All of the controls for the Bale Boss R are accessible on the wired controller and features a variable speed rate to provide the right amount of throw and processing.

ACCELERATOR
The Accelerator’s easy operation conditions hay by simply running it through adjustable steel crimping rollers, up to 15 mph. This process cracks the hay stems without knocking off the leaves. Conditioning also fluffs the hay, allowing air to flow through the swath for faster and more even drying from top to bottom. Speed up your operation with the Tubeline Accelerator, producing better hay, faster drying time, and bigger profits.
**ACCUMUL8**

The Tubeline Accumul8 now gives producers time savings for one of farming’s biggest jobs. The Accumul8 is your solution for handling bales efficiently - saving you time and man power. You can now handle eight, ten, or twelve bales at one time. This allows one person to quickly gather and load wagons or highway trailers. Keep your farm operating efficiently with the addition of the Tubeline Accumul8. The Accumul8’s mechanical design requires no external hydraulics, PTO or electrical connections. Each bale triggers a series of switches, guiding the next bale into proper location and then releasing the entire pack when full.

**BF5000SL**

Handling bales is safe and easy with the built-in hydraulic bale loader. This safe loading system allows you to easily load the first bale onto the feeder tray, then spear a second for more feeding with fewer trips and less maneuvering. The Tubeline Chainless Bale Feeder works as well in the field as it does in the barn, allowing you more freedom to decide when and where to feed your livestock while saving you time.

**BALELINER**

The BaleLiner from Tubeline transforms round bale handling and wrapping into a one-person operation. This all-in-one solution combines Tubeline’s proven balewrapping performance with a rugged self-loading 8-bale transporter. Equipped with a self-loading arm, the bale wagon gently and easily spins the bales as it places each bale onto the wagon for wrapping.

When the job’s done, pack up quickly and easily with the standard piggyback feature. The wrapper conveniently slides onto the bale wagon, allowing for easy transport to and from the field with no additional equipment needed. Now you can set up, retrieve, wrap, and roll onto the next field with only one tractor.
**TUBELINE**

**TECHNOBALE 980 MOVER**
Tubeline introduces one of the safest, fastest, and easiest ways to move round bales from the field, all with less compaction. Farmers indicated the need for a wagon that could handle both dry and wet bales. The TechnoBale has been designed so that it can handle bales weighing up to 2000 pounds safely and efficiently. The Techno-Bale models are the result of a process of constant improvements that has resulted in efficient, reliable and durable round bale handling equipment. TechnoBale 980 carries eight 5 ft. or ten 4 ft. bales on the bed and one additional bale on the loader arm.

**TL1700SR**
The TL1700SR individual square and round bale wrapper features: trailer model, wraps 3’ x 3’ square bales from 4 feet to 7 feet long, wraps 4’ x 4’ and 5’ x 5’6” round bales, twin wrap kit (offset) uses two rolls of 30” film, wrap counter, requires 30 HP, hydraulically powered, wrap cutter.

**TL1000R**
The TL1000R is a valuable addition to any hay producer’s arsenal. Easy to maintain and even easier to use, the TL1000R uses tractor hydraulics to spin and rotate the bale, ensuring it’s completely wrapped every time. To keep 4’ and 5’ bales centered, the TL1000R is equipped with adjustable bale guides. It also features a wrap counter to ensure you get the right amount of wraps on each bale.
TLR5000
The Tube-Line BaleWrapper TLR 5000 automatic focuses on round bales and operators’ needs. This round bale wrapper has been refined resulting in a lighter, more maneuverable machine. These standard features give you more control and easier operation. Operating controls are positioned above the engine for ease of use and “heads up” usability. Included guide rollers ensure performance even on uneven ground. Standard traction implement tires give the TLR 5000 sure-footed, long-life performance. The TLR 5000 is available in both ECV and AX2 models.

TL6000
The TL6000 Balewrapper is ideal for producers or custom farmers needing a solution for both round and square bales. Built with purpose, the TL6000 easily switches from round to square bales with a few quick adjustments. A cam axle system rotates, raising and lowering the bed. Equipped with a fixed tail, the angle between the wrapping chamber and the tail rollers doesn’t change, preventing overstretch of plastic at the bottom of bales as they transition. With the cam axle rotated, the deck can be positioned parallel to the ground providing a level platform to start bale tubes. When equipped with the optional Offset Twin Wrap Kit, two single plys are laminated into one for increased puncture resistance, with an additional offset that increases plastic overlap. The TL6000 series of Balewrapper is available in both AX2 and ECV models.

TL6500
The 6500 doubles your productivity without doubling your effort by wrapping two bales at the same time. Ideal for high volume custom wrapping operators, this model makes quick work of any job and keeps you moving on to your next job. By wrapping two bales together, you also reduce your film costs, making your prices more profitable. The TL 6500 is available in both ECV and AX2 models.
**TWINSTAR 7 BAR BASKET RAKES**

Twinstar Generation 2 Basket Rakes are premier hay rakes designed for commercial farming operations. These rugged-built hay rakes are designed to rake two windrows together and to turn hay to speed up drying time prior to baling for high-production hay farming, custom operators, and dairies raking green chop. Twinstar Basket Rakes produce consistent, uniform windrows and the cleanest hay on the market. Cleaner hay brings higher returns and provides the highest quality feed to ensure animals receive proper nutrients. Research has documented that basket-raked hay contains significantly fewer contaminants (dirt, rocks, and debris) and has less leaf loss compared to traditional finger-wheel and rotary rakes. Twinstar Generation 2 Hay Rakes are designed for functionality and longevity in today’s demanding markets. Twinstar Rakes are available in 24’, 27’, and 30’ approximate raking widths for windrowers equipped with 12’ to 18’ headers.

**LONESTAR SINGLE BASKET RAKE**

Lonestar Single Basket Rakes are premier hay rakes designed for operations looking to produce consistent uniform windrows and the cleanest hay on the market. Cleaner hay brings higher returns and provides the highest quality feed to ensure animals receive proper nutrients. Research has documented that basket-raked hay contains significantly fewer contaminants (dirt, rocks, and debris) and has less leaf loss compared to traditional finger-wheel and rotary rakes. Lonestar Hay Rakes are designed for functionality and longevity in today’s demanding markets. Hydraulically driven rubber-mounted tines allow the operator to match the basket and ground speed to the crop conditions to produce consistent windrows that dry faster and are ready for baling sooner. Offset wheels follow ground contours, and baskets can be hydraulically raised if needed to avoid obstacles. Lonestar Rakes are part of the Twinstar Basket Rake family, designed for demanding conditions and for operators who expect reliability and longevity.
**EXTRA 228-232**
The EXTRA 200 models are lightweight, simple mowers with a compact but durable design, for maximum output at a competitive price. They are offered in working widths of 2.8 and 3.2 m. Featuring the EXTRA cutterbar with triangular discs, continuous and excellent cutting performance, even in difficult crop conditions, is ensured.

**EXTRA 117-122-124**
The new EXTRA 100 series is based on the newly developed EXTRA cutterbar, which is designed for low maintenance and quiet operation. The fully welded cutterbar with overlapping c-profiles makes for a very stiff and strong construction, ensuring a high level of durability.

The EXTRA cutterbar has a high oil capacity, ensuring a low working temperature. The long, curved gear wheels run smoothly in oil and provide lots of power transmission with little slack.

**ANDEX 764**
Vicon offers two cost-effective, two-rotor rakes with strong design. The rakes produce a nice, even center swath from raking widths of between 6.2 and 7.8 m. They are mounted on a strong and stable frame to ensure a long lifetime. Features such as actively steered wheels, the TerraLink Quattro system, and hydraulically working width adjustment are standard.
**BALE SPEARS**
Available in four types:

- **3 Point Spears (DBH 6000)**
  - Single
  - Double
  - Triple
  - Quad

- **Bucket Spears (CBSF 3028)**
  - Single
  - Double
  - Triple

- **Front Loader Spears**
  - Pin on
  - Global/Euro Style
  - Custom Mount
  - Integrated Frame for JD

- **Skid Steer Spears (SSB 3000)**
  - Single
  - Double
  - Triple

**BALE SQUEEZERS/GRABBERS**
Available in five types:

- **Square Bale Squeezer (SSLBS 48)**
  - 1 Hydraulic Arm
  - Skid Steer & Front Loader

- **Square Bale Squeezer (SSLBS 48D)**
  - 2 Hydraulic Arms
  - Skid Steer & Front Loader

- **Round Bale Squeezer (UBH 2072)**
  - Skid Steer & Front Loader

- **Rotating Round Bale Squeezer (UBH 2072R)**
  - 2 Hydraulic Arms
  - Skid Steer & Front Loader

- **Stacked Square Bale Handler (RBH 4000)**
  - Front Loader

- **Rectangular Bale Handler (RBH 4500)**
  - Front Loader

- **Rotating Bale Handler**
  - Front Loader
  - Euro/Global Mount

**BALE UNROLLERS**
Available in two types:

- **Bale Unroller (HHU 2045)**
  - 3 Point Hitch

- **Spin Off - 3 Point (FSO 906)**
  - Skid Steer
COMING IN 2019

**MCHALE R 62-72 CENTER DELIVERY RAKE**

Building on their comprehensive range of grass machinery, McHale now introduces their R 62-72 center delivery rake.

McHale rakes have been tested in the world’s most difficult conditions in order to deliver a strong and robust machine that is efficient and reliable in all terrain. The McHale R 62-72 rake is an ideal machine for those who want to get the best quality fodder by delivering an aerated swath. The R 62-72 delivers an ideal swath for maximum baling and harvesting output.

**MCHALE PRO GLIDE B9000 COMBINATION MOWER**

At Agritechnica 2015 in Hannover, Germany, McHale launched the McHale Pro Glide Mower Range to the world market. McHale exhibited three new products from this range: the McHale Pro Glide F3100 Front Mower, the R3100 Rear Mower and the B9000 Combination Mower. All Mowers are fitted with 3-meter cutter bars with tine conditioners and benefit from a number of novel features that result in better ground-following ability and faster reaction times to changes in ground conditions.

To achieve the maximum performance and results from a front and a rear or combination mower, the cutter bar and mower suspension works together to deliver uncontaminated forage.

McHale has developed unique patented ground adaption technology which delivers 3-dimensional ground contour tracking for their Pro Glide range of rear and combination mowers, which allows an arc of movement from left to right and forward and back movement adjusting to changes in the contours of the ground.

McHale offers farmers and contractors a single rear mower, the Pro Glide R3100, with a cutting width of 3.1 metres and a combination mower, the Pro Glide B9000, which has a cutting width of 6 metres. Both these mowers possess a number of common features, which are highlighted below.

The McHale Pro Glide R3100 and B9000 mowers comes standard with unique patented ground following technology, hydraulic ground pressure control and heavy duty bed design which make the Pro Glide a smart choice for farmers and contractors alike.