

# Feeding and Feed Processing

**Teagle**

www.teagle.co.uk

**TOMAHAWK**

**BALE PROCESSORS** Versatile bale processors for round and big square bales. Machines handle both dry bales and silage bales as well as silage and root crops.

**T4040 AND T5050 MODELS** for round bales have several discharge chute options and may be operated at either 540 or 1000RPM. SC1980 Trailer Kit for Drum Machines fits both the 400 and 500 series. **7100 AND 8500 CHIEF MODELS** handle full size square bales and up to two 5' round bale. High volume model 1010 handles up to two full size square bales and three 6' diameter round bales.



See additional information on "Farmstead and Home" and "Landscaping Equipment" pages.

**TUBE·LINE**  
MANUFACTURING LTD

www.tubeline.ca

## BALE FEEDERS

**CHAINLESS BALE FEEDERS** unroll bales without changing material length. Hay is laid out for range feeding or discharged into bunks. Hydraulically operated. Minimum 12 GPM required. Also works well for re-baling round bales to small squares. Available in trailed with or without loading arm, or 3 point mounted.



Chainless Model Stationary



**BF5600 CHAIN TYPE BALE FEEDER** spears, lifts, separates, and serves hay straw or silage bales. All from the tractor seat. Spiked apron chain for positive rotation of bale. Fluffs hay as it's dispensed.

Available in self-loading trailed model that will carry two bales, Trailed model without self loading, (same system as BF5000 Chainless)



**TUBELINE'S BOSS II TRAILED SQUARE BALE PROCESSOR** is PTO driven and has a lift arm to load bales. Material can be broadcasted or windrowed.

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www.cummingsandbricker.com  
support@cummingsandbricker.com

Batavia NY (800) 252-1552  
Carlisle PA (800) 222-8969

Call us or contact your local dealer for additional information.

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[www.lucknowproducts.com](http://www.lucknowproducts.com)

## MIXER FEEDERS

**HORIZONTAL AND VERTICAL MIXER FEEDERS** from 150CF to 1100CF capacity. Over 40 years of experience building durable machines.



[www.johnbmmfg.com](http://www.johnbmmfg.com)

## FEEDER WAGONS/FEED BUNKS

Feeder wagons, self-locking feeders, bunk feeders, fence line feeders, rectangular feeders for round bales, grain, and silage.



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www.mchale.net

## BALE SPLITTERS



**MCHALE BALE SPLITTERS** are powered by one double acting hydraulic cylinder and a uniquely designed knife. The round bale splitter will securely transport the dry or silage bales from the stacking site to the feeding location. The operator simply splits the bale as desired in the feeding area or into a Feeder wagon. If the McHale round bale splitter splits the bale in the feed out area, it can also be used to push the bale segments into the feeding location.

3 point or loader mounted.

**RS4 BALE SPLITTER & WRAP RETAINER** is a versatile solution for efficient round bale feeding. The RS4 can split a bale, dispense the fodder and retain the plastic and net wrap for release at the recycling area.

One spool simultaneously controls the knife and gripper arms. When the knife is moved to its highest point, the gripper arms move to their outer most position, to either facilitate bale loading or plastic and net release, after the fodder is dispensed.



www.horstwelding.com

HORST LOADER ATTACHMENTS

## BALE KNIFE



**BALE KNIFE** slices blades up to 72" in diameter. Top clamp grabs and retains plastic wrap and net wrap making it perfect for use with feed mixers.



## FEED CARTS

**LOYAL "POLY-TUF" FEED CARTS** high density, food grade poly is non-porous, resists moisture, silage acids, feed additives and other chemicals.

7 to 26 bushel capacity.



## SILAGE CARTS



**WEAVERLINE ELECTRIC SILAGE CARTS** provide smooth efficient delivery of feed. Series 5 carts are designed for maximum durability and longevity utilizing stainless steel for all working components.

Equipped with stainless steel gap-hook chain and paddles. Developed by Weaverline engineers with rigorous testing the chain holds up in all kinds of feed materials.



Series 5 carts are standard with stainless steel auger flighting.

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**HLA** www.horstwelding.com  
HORST LOADER ATTACHMENTS

## SILAGE FACERS/BLADES/SCRAPERS



### A CLOSE SHAVE FOR AN AIRTIGHT SEAL.

To maintain quality feed it's important to keep air out. When silage is faced with a regular bucket, deep cracks and fissures can form. Air can penetrate through these cracks, potentially causing premature spoilage and reducing feed quality. One of the best ways to avoid this is to keep a clean, smooth face that doesn't trap air or moisture.

The HLA silage facer is designed to help you manage silage and maintain your feed quality. It also gives you more control of how much feed you remove at a time further reducing waste.

Silage facers are available for loaders, telehandlers and skid steers.



### SILAGE BLADES

are available as subframe mount, loader mount, or 3 point mount.

10', 12', and 14' widths.



## WEAVERLINE

**RAZORBACK** is an aggressive, heavy-duty skid steer attachment to remove forage from the face of a bunk or pile. With large teeth to rip the material apart, and a cutting edge to smooth off the face.



**RICHIGER** www.richiger.com.ar/lang/en/

### FLEXI-GRAIN STORAGE

Richiger Grain Baggers provide superior compaction and uniform filling with no loss or damage to the grain. Virtually all grains can be bagged including soybeans, corn, and wheat.

Models are available to bag dry or high moisture grain at up to 88 tons/hour. Equipped with two roller mills, Richiger's R950MX series machines are specifically designed for high moisture grain processing and are superlative whole grain baggers as well. Units can crimp and bag 3,150 bushels of grain an hour in 9 ft. diameter, 300 ft. long grain bags.



### GRAIN UNLOADER

Before the new level of performance provided by the EA-910 unloader, the chore of emptying grain bags was far more complicated than the task of filling them. The EA-910 is the most advanced bag unloader on the market. A hydraulic roller pulls in the bag while mechanically powered cross augers collect grain and direct it to a discharge auger that conveys it out to grain wagon or truck.



A 60 hp. tractor can unload dry corn at 300 tons/hr.

A single person controls the whole unloading operation, and transition from work to transport position is accomplished in seconds.

## Grain BAGS VS. Grain BINS

**LOW** fuel charges



Fuel charge for hauling back and forth to grain bin

**NO** storage fees & bags can be moved to different locations



Storage fees for storing grain at the elevator. Fixed location

**NO** property taxes on bags



Property taxes on grain bins



**1 PERSON** can run a bagger

Many people are needed to store grain at bins



**COST:** Approx. **7¢** a bushel



**COST:** Approx. **\$2** a bushel for fans

Bags can be probed to see moisture level at any time in a completely air tight environment



Air storage can go bad more quickly

You can **RECYCLE** bags when done



You do not get back the fuel and energy used from hauling back and forth to the grain bin

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