

A tradition of innovation since 1966

HAYBUSTER®

EROSION CONTROL

HAYBUSTER®



Soil Erosion Control for over 25 years and Still Going Strong.

Helping contractors and farmers control soil erosion is a BIG job. Contractors and farmers need to be able to rely on excellent results consistently.....year after year. And, just as important.....they need consistent results at a reasonable cost so they can justify their return on their investment.

Offering value and consistency is not easy. It requires the right operation and equipment that will get the job done..... without fail. That's why so many in the business of erosion control rely on Haybuster.

Haybuster has been a part of hard working erosion control equipment for over 25 years. We know you've come to depend on our durability and performance. And we know that cutting edge technology, high efficiency, and getting the most for every dollar you spend are enormous factors when you purchase equipment. So when you combine all of those factors with specially designed erosion control features, you always get the results you need, year after year.

Take a look at how Haybuster equipment can give you the edge in erosion control:

HAYBUSTER®

Ground preparation: 3106 Rock-Eze Rock Picker / Windrower



The ground driven rock wheel separates the excess dirt and stones smaller than 2 inches. AND the grate in the bottom of the rock box allows any soil that may have come in with the rocks to return to the ground. The rock rake levels the land, making the ground easier to seed and less susceptible to erosion.



Seeding: 77 and 107 All Purpose Drills



The two seed boxes and optional legume box and native grass attachments on the 77 and 107 All purpose drills lets you plant a cover crop, along with seeding two types of grass at the same time, giving you the protection you want for proper germination.

Even if you choose the cost effective “no-till” practice, you don’t have to worry. The unique design of the leading coulter on the double disc opener (on 7 inch spacing), along with adjustable down pressure of up to 300 pounds per opener, will place the seed at the proper depth and provide good seed soil contact for fast even germination. The Haybuster 77 & 107 drills can also be used for crimping in highly erodable areas.

The Haybuster 77 (7 foot seeding width) and 107 (10 foot seeding width) All Purpose Drills work especially well on stream banks, roadsides and for mining and reclamation projects. Weather it be new seeding or interseeding, the 77 and 107 gets the job done in extreme conditions.



Straw / Hay Processing:

2100 Balebuster

(Semi mounted-Single bale-left hand discharge)

Processing straw or hay mulch over newly seeded ground provides the protection you want by giving you a nice, even spread of straw over your field. Any of the Haybuster Balebuster models will spread straw 40 to 50 feet, applying the bedding quickly, easily and precisely. The three chain slat conveyor in all Haybuster Balebuster provides for positive feeding of bales in any condition.



2650 Balebuster

(carries two bales-right hand discharge)



2564 Balebuster -with blower

(carries two bales-360 degree rotation)

In addition, the 2564 features an optional curved spout or Straw Cannon that blows the straw right where it is needed. The Straw Cannon can blow straw and mulch out to 100 feet. In the cab hydraulic controls allow the operator to direct the placement of the straw or mulch from the comfort of the tractor seat.



2800 Balebuster

(carries two bales, square or round, right hand discharge)

The 2800 shreds and spreads both round and big square bales, letting you use one machine for both types of bales. The right hand discharge and the split hydraulic control deflector makes mulch distribution even easier.



BALE PROCESSORS

TUB GRINDERS

GRAIN DRILLS

ROCK PICKERS

Here's what they say...

Restoring disturbed lands to their original condition is often time sensitive and requires working miles away from vehicle access by road. I depend on Haybuster day in, and out, to run nonstop and wide open over sometimes challenging terrain. Haybuster has done exactly that for me from the early days of my business. I still have my first machine and wouldn't give it up.

– Mike Maddox, M&M Services, Euphoria, MS
(M&M owns and operates 107 drills and 2554 Balebusters)



Just remember...

With Haybuster products, you're not alone. Your local dealer is available to answer your questions and provide parts and service support. They also have access to the technical support staff at Haybuster.

Here's what they say...

We own 4 Haybuster Balebusters, 2- 2100's and 2 of the previous model. The 2100 is a good machine, it's solid and more durable, We work them hard and in rough conditions. We process around 8000 bales a year (erosion control) and we like how the 2100 performs.

– Bruce Hykus, Hykus Farms, Lakeville MN



All Haybuster bale processors are self loading and require only one person to operate. The 2564, 2650 and the 2800 carry a second bale to increase productivity.

All balebusters feature our patented bale chamber with 3 chain slat conveyor, offset heavy duty rotor with 3 pound flails, and adjustable slug bars. The high speed rotor and HD flails combine to process and throw hay and straw mulch where you want it. Haybuster processors are capable of processing hay and straw bales no matter what their condition, new, old, dry, wet, soft or hard core.

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