

RENN HAY PRODUCTS



RENN BALE PROCESSOR 937

RENN BALE PROCESSOR 938

RENN HAYLAND FLOAT/MOLEHILL LEVELER

RENN BALE PROCESSOR

Load Any Size Or Shape Of Round Bale

- Back up, lift, drop and shred
- Bales can land upside down or backwards
- The rocking cradle carries the bale over the hammers giving consistent feeding
- No need to stop and reverse the bale

- Smooth constant rocking action with no belts or chains
- Right or Left-hand Discharge models
- Designed for baleage with heavy frame and cradle System
- Feed baleage or dry hay and spread straw with one machine



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LEFT OR RIGHT DISCHARGE "ROCK NOT ROLL" BALE PROCESSOR DESIGNED FOR BALEAGE, HAY OR STRAW.



Unique "Rock not Roll" Processor

- Unique "Rock not Roll" processor cradle system constantly and evenly feeds hammers
- Set cradle swing length to ensure the bale is always in the hammers
- Cradle speed sets length of cut
- Simple hydraulic valving activates cradle rock and speed
- Cradle ensures steady processing from start to finish
- Outer and inner hay is shredded together delivering even quality
- Exclusive rocking cradle design handles all types and shapes of bales
- No issue processing older, out of round and broken bales
- Process high moisture baleage or hay and straw bales
- No belts, chains or rollers
- There is no wrong way to load bales
- Bales are never unrolled

Designed and Built To Handle Severe Conditions

- Left (model 937) and right (model 938) discharge
- Built in PTO shaft & hydraulic hose storage bracket
- Unibody frame construction
- Hydraulic deflector allows you to windrow product
- Easy access to shear pin
- Remove twine through access door opposite of discharge
- Adjustable clevis hitch

Fast, No-Wrong-Way Bale Loading

- Handle all shapes of bales
- Frozen or misshapen bales are no problem
- Bales can fall into the processor any way



The Cradle Feeds the Hammers

The Cradle System constantly feeds bales into the hammers as it swings back and forth. Operators set the swing speed and length based on the bale density, type of bale and desired particle length. Ground speed determines the windrow size or bedding depth.



Model 937 Standard Features

- Left discharge
- 14L x 16.1 tires
- 5675 lb. frame

Model 938 Standard Features

- LED transport lights
- Hydraulic lift deflector
- Right discharge
- 14L x 16.1 tires
- 5750 lb. frame
- Lower deflector

Designed for Round Bale Silage

- Heavy frame
- Adjust cradle swing speed for bale density
- Right or left-hand discharge models
- Loads bales quickly exact placement is not required

For Hay and Straw

- Exceptional straw throw distance and spread
- Superior clean out with no straw left in chamber

Features Common to All Models

- PTO 1-3/8", 21 spline 1000 RPM CV
- 25" Rotor swing diameter
- $5/8" \times 2" \times 5-3/4"$ hammer size
- 96" Wheel track
- Heavy duty hitch jack with lock arm
- Adjustable hitch with heavy duty clevis and safety chain



SPECIFICATIONS

Model	RBP 937	RBP 938
Overall Length	193 in.	193 in.
Width	136 in.	136 in.
Height (body only)	98 in.	98 in.
Tires	14L x 16.1	14L x 16.1
Empty Weight	5675	5750
Hydraulic Circuits Required	2	3
No. of Hammer	32	32
Models	RBP 937	RBP 938
Rotor Length	83 in.	83 in.
Min. HP	120	120
Discharge Side	Left	Right
Hydraulic Deflector Lift	Optional	Standard
Lower Deflector	Optional	Standard
LED Transport Lights	Standard	Standard



RENN HAYLAND FLOAT

Solid, Durable Specialized Farm Equipment for Serious Forage Producers

Protect your farm equipment, improve productivity and help ensure higher quality hay with our unique Hayland Float. The Hayland Float easily levels molehills, humps and hollows that can lead to expensive repairs to haybines, discbines, balers and forage harvesters, costly livestock injuries and dirt in your hay or silage. At 125 pounds a foot and 35 feet in width, this solid, durable piece of machinery extends the life of hayland and pasture by repairing rodent damage. It's easy to use alone or pull a roller or fertilizer spreader on its rear hitch.

Hayland Float Features:

- Level your pastures, hay meadows, riding arenas and other areas
- Rid your land of molehills, humps and holes
- An economical way to prevent expensive repairs to haybines, discbines, balers and forage harvesters
- Level pastures to reduce livestock injuries



SPECIFICATIONS

Model	Hayland Float/Molehill Leveler	
Working Width	35' (10.7m)	
Transport Width	12' (3.7m)	
Weight	4,400 lbs (1995 kg)	
Tires	11100 x 20	
Hydraulic Cylinders	4	



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