



The economical round bale wrapper you have been looking for!



From field to feeding, the Hay Wrap is a complete bale handling system.



Baleage



Dry Hay



Unrolling

Made in the USA

How it works:

The Hay Wrap mounts on your tractor's 3pt hitch and uses its hydraulics to rotate the bale. If bale wrapping is the order of the day, insert the end of the plastic under the plastic twine at one end of the bale and guide the plastic applicator down the length of the bale as it rotates. 35 seconds later, your hay is wrapped and all of its nutrition is locked in waiting to be feed out.



The start, stop, speed control, position of the plastic roll and plastic tension adjustment are all controlled by one person wrapping the bale. This can be a one person, and a one tractor operation. If the tractor is big enough to pick up the bale, it is big enough to run the Hay Wrap machine.

When feeding time rolls around, simply remove the film applicator trolley rail and the Hay Wrap machine transforms into a bale unroller. You can line/strip feed using the Hay Wrap on the 3 point hitch.

Baleage:

Provide your animals with the best form of forage. The Hay Wrap machine allows you to wrap high moisture round bales resulting in highly nutritious feed for dairy cattle, beef cattle, sheep, goats, and horses. The Hay Wrap baleage wrapping process consists of: spearing the bale; applying 3-4 layers of plastic (6-8 mils) while wrapping 10"-12" over the edge of the bale; ramming the bales together in a line to form an airtight seal. The 10"-12" seal allows for changes in contour. Wrap up to 40 bales an hour.



Hay:

Traditionally dry hay was stored in the barn. Round bales significantly reduced the labor required for haymaking and reduced the capital investment of a storage building. However, outside storage results in dry matter loss and feed value loss. When both are



calculated, total feed value loss can easily surpass 50%. With just 2 layers of plastic, the Hay Wrap machine protects and preserves your hay. Stop wasting perfectly good hay or spending big bucks on storage buildings or expensive tarps that blow off in high winds. Buy the economical Hay Wrap machine today.

Unrolling:

The hay wrap machine allows you to transport the bale from the storage location to the feeding location. The Hay Wrap unrolls the hay in a line off the three point hitch of the tractor allowing you to line/strip feed or lay down bedding. This makes the Hay Wrap a complete bale handling system from field to feeding.



Why would you buy anything else?

The Hay Wrap machine costs less than half of a total wrap machine and uses less than half of the plastic per bale and does not require special bale handling equipment. Unlike a total wrap and inline bale wrapper the Hay Wrap allows you to wrap high moisture hay (baleage) and dry hay plus it allows you to feed out bales to your livestock. The Hay Wrap saves you money and is truly a year round implement.

Consider the difference between what you would pay a contract bale wrapper and the cost of using the Hay Wrap. How soon would the Hay Wrap pay itself off versus using a contract wrapper? A Hay Wrap will let you make hay when it is convenient for you, freeing you from having to work around a contract wrapper's schedule.

Design:

- ❖ 2 3/4" Stress-proof high tensile spear is rugged enough to withstand the extra stresses wrapping and unrolling baleage will place on it. The spear has two tapers to aid in bale penetration.
- ❖ On the spear assembly, the oversized Timken taper roller bearings are substantial enough for working with baleage.
- ❖ The flat drive plate is designed with a reinforcing backup plate and air holes. This design withstands the force of ramming baleage bales and creates a good seal every time.
- ❖ The easy to use tension knob allows you to wrap the plastic around the end of the bale and create a 10 inch "o-ring seal" for baleage. The film applicator mounting allows it to swing but not to twist letting you pull the plastic tight over the edges by increasing the film tension.
- ❖ The film applicator has a built in handle resulting in great control of the film application.
- ❖ The pull-stop rope allows you to stop rotation when you are done wrapping and in emergencies, saving you needless steps back to the controls.
- ❖ The compact design of the heavy duty all steel frame provides for a short distance between the three point hitch and the bale. This maximizes your tractor's lifting capability which is very important when working with baleage bales.

Specifications:

Dimensions: 29" H x 48" W x 63.5" L

Weight: 750lbs

Film: uses 20" or 30" wide film; 30" for baleage

Main Spear: 2 3/4" Diameter stress-proof high tensile steel x 47" long

Hydraulics: Heavy duty 22.5 cubic inch displacement motor; easily adjustable flow-control valve; works on open and closed center hydraulic systems; pull-stop rope easily accessible while wrapping.

Trolley Rail: Easily adjustable for bales to accommodate bales up to 6' in diameter; removable for unrolling bales.

Requirements:

- ❖ Tractor needs to have a Category II or Category III 3pt hitch and one pair of auxiliary hydraulic outlets.

Your local distributor:

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