

*have a great day..... get a  
Hayday*

### MAKE HIGH MOISTURE HAY

1. Cut and wilt to approx. 50% moisture
2. Make dense bales. A 4' x 4' bale should weigh approx. 1400 lb.
3. Bring unwrapped bales to the storage site on trailer or truck. Reduce bale handling to speed operation. Wrap-store-done with Hayday.

### STORE HIGH MOISTURE HAY

1. Wrap whilst maneuvering to storage location of bale
2. Discharge bales from wrapper on end or on barrel.
3. Make rows leaving approx. six inches between bales and a walking isle between rows allowing inspection and repair of any film damage.

### EFFICIENT

wrap whilst positioning bales for storage.

### STABLE

slowly revolving heavy bale.  
Optional support skid for small tractors.

**Versatile** can wrap, can handle.  
Front or rear mounted.

WRAP AND STORE YOUR PROTEIN

*Wrapping can save you more  
than half the feed value of dry  
hay. So why not call today?*

**Call (614) 587-3476**



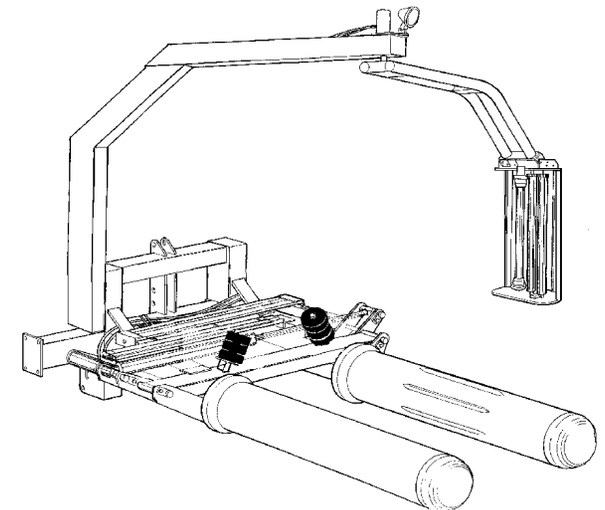
**Hayday USA**

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**HAYDAY**  
ROTATING ARM

FORKED WRAPPER

*Quality high moisture hay*



Norwegian Design

Developed in Australia

Made in USA

US Pat. 4.821.481

# HAYDAY FORKED WRAPPER

# WRAP - STORE - DONE

v <b>Rotating arm system</b>	v Gives uniform consistent film application. Stable wrapping heavy bale rotates slowly and safely on fork rollers.
v <b>20"/ 30" gear type pre-stretcher</b>	v Constant pre-stretching of wrapping film set at recommended 55%. No adjustment needed.
v <b>3pt linkage / front mounting</b>	v Easy maneuvering. Pick-up, wrap and place wrapped bales gently. Can load on transport or stack in storage. Pick up and place wrapped bales gently.
v <b>Roller forks widen out 5 feet</b>	v Easy loading can approach bale at an angle. The roller forks widen out parallel to approximately 5 feet clear opening.
v <b>Self loading "roll-up" action</b>	v Requires only one tractor to load and wrap. Bale is lifted up by driven roller.
v <b>Parallel roller forks</b>	v Wrap at the storage site handle bales only once. Bales are put in storage position as part of the wrapping operation saving the cost of handling. Operator may roll the bale off the end of the support rollers - sit bale on end.
v <b>Hydraulic system</b>	v Low maintenance, high reliability. Six grease points and two oil points
v <b>Solenoid controlled hydraulic knife / clamp</b>	v Automatic wrapping operation One person can wrap and handle bales from the tractor seat. Operator can continue to roll bale after wrapping such that loose end of film will be fix between bale and ground when bale is gently unloaded.
v <b>Rotating arm parking ramp</b>	v Film roll carriage and pre-stretcher are locked in position ready for next wrapping cycle.
v <b>Hydraulic top link</b>	v For easy control of conical bales and to tip bales on end.
v <b>Support skid plate</b>	v Can wrap and handle with smaller tractors. The skid plate can carry some of the weight shed by the tractor.
v <b>High pressure filter</b>	v For extra protection of hydraulic system.
v <b>Programmable counter</b>	v Controls the number of wraps, catches and clamps the wrapping film when wrapping is done. Counter resets automatically, ready for next wrapping operation. Can wrap with or without program.