

The Hay Manager[®]



Contact for Current Prices

PATENT PENDING



MADE WITH PRIDE IN THE U.S.A.

The Hay Manager, LLC

Manufactured in Trent, SD

www.thehaymanager.com

Contact us for your
nearest dealer

605-428-5122

info@thehaymanager.com

Putting Waist On The Cow, Not On The Ground for 17 Years!

Advantages of The Hay Manager

Infinitely Adjustable: 12 to 18 cone rods to support the bale off the ground. Adjustable cone rods reduce an animal's ability to sort and waste hay.

<u>Model</u>	<u>Diameter</u>	<u>Head Opening</u>	<u>Heights</u>
Cattle	8 ft	16 inches	5 ft or 6 ft
Sheep & Goats	6, 7 or 8 ft	7 inches	5 ft
Horse	8 ft	16 inches	7 ft
Calf	7 ft	10 inches	5 ft
Bison	7 ft	24 inches	6 ft

Hay Savings: Saving your hay by a rating of 1-5% waste. Many times we get customer feedback that our feeders don't waste any hay. It shows some waste but, by and large, our feeder's design has a proven outstanding efficiency.

Estimated to save 10% more hay per bale

A normal bale weighs 1000 lbs.
Feeding a bale per day, 10% is 100 lbs saved per day!
in 100 days that's 10,000 lbs.
Hay = \$200/ton

In 100 days that's **\$1000** in savings.

Typical savings are 30%
Saving 30% is 300 lbs per day
In **33** days, \$1000 is returned!

Example with few animals: some horses, some sheep.
Feeding a bale per week, 10% saved
100 lbs saved per week!
in one year 5,200 lbs
Saving **\$520** in 1 year with \$200/ton hay

Good hay management will pay for your feeder!

High ROI: Give you a 100% return on investment (ROI) of one year (365 days) with five or more animals, fewer than 100 days with 30 head of cattle.

Durable: 17 years of testing
410 - 640 lbs in weight
14-gauge steel
Strength of a perfect circle

Economical: 95% to 99% efficiency. Competitively priced with other cone style feeders. Feeders are durable, like your feed bunks. 1% ROI per day. The savings from 30 head of cattle will pay for it in *less than 100 days*.

High Capacity: Handles any size bale with its 6ft- 8ft diameter. From grass bales to silage bales, the strength can handle all weights.

Assembly Directions

Step 1: Arrange all panel sections in a round circle formation. Insert bolts in matching holes, then hand tighten the nuts when all panels are connected with bolts.



Step 2: Hook cone rods into outer panels through 1" punched hole.



Step 3: Pull 7 ft chain through

eyelets in center of feeder keeping the chain from pulling through the first eye-lets.



Step 4: Connect chain with 1-1/2" 3/8" bolt placing a washer on each side of chain.



Step 5: Tighten all bolts.

Step 6: Adjust chain for restriction.

- Full extension for short-necked animals and winter-feeding.
- Closed (no extension) for maximum feed restriction and summer feeding.



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Testimonials

"Your feeders don't waste any hay!" **Eric G.- Homer, NE**

"It would take less than 100 days to get your return on this investment." **Kevin M.- Dell Rapids, SD**

"I can feed 4-5 more head with the same amount of hay." **Ruben B.- Hartford, SD**

Bought one 5 years ago and today I bought 3 more. I haven't had any repairs on them and expect them to last 10 more years." **Boyd G.- Homer, NE**

"If people saw how little your feeders waste they would buy one without asking any more questions." **Craig L.- Chester, SD**

"Wastes maybe enough hay that a baby calf could lay on." **Lowell J.- Ree Heights, SD**

"I went from feeding my heifers every 2 days and now I feed every 4th day." **Scott D.- Flandreau, SD**

