

Buffalo

Model 7800 Round Bale Mover



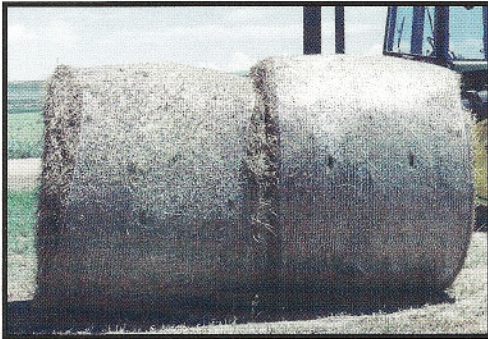
The fast and efficient method of loading and moving round bales.

Buffalo® 7800 Round Bale Movers

A one person loading, hauling, and unloading system for large round bales of hay, straw, corn stalks, and bean stubble.



- Available in three models: 26' single row, 41' single row, and 34' double row.
- All Quarter-Turn® Arm operations controlled from the tractor seat, utilizing one hydraulic lever.
- Heavy-duty steel construction provides exceptional value and longevity.
- On-the-go pickup possible at approximately 3 m.p.h.
- Highly maneuverable with ample clearance for crossing road ditches, terraces, etc.
- Dual remote hydraulics required, one system for the Quarter-Turn® Arm and the other for the deck chain.



Wrapped bales picked up by a **Buffalo 7800 Round Bale Mover**.



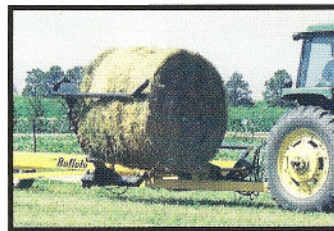
Wrapped bales picked up by a competitive model.



1. In its open position, the pickup arm encounters the bale from the round side.



2. The bale is gently lifted and turned simultaneously.



3. With the turn completed, the arm gently rolls the bale onto the deck chain.



4. The entire bale turning and lifting is accomplished with one movement of one hydraulic lever.

Tilting Bed Allows Quick and Easy Unloading

To unload, simply tilt the bed and engage the conveyor chain. Place the tractor in low gear and drive the bale mover from under the load, keeping tractor speed consistent with chain speed.

The entire unloading operation generally takes less than a minute. The bales are placed in a row ready for winter storage. To reload, tilt the bed, and back under the row of bales. **It's that simple!**



Quarter-Turn® Pickup Arm

- The **Buffalo Quarter-Turn® Arm** is the key to faster, more efficient and gentler bale loading.
- The **Quarter-Turn® Arm** eliminates bouncing across corn rows or weaving back and forth in the fields.
- The **Quarter-Turn® Arm**, in many cases, speeds up loading by 40% over standard arm methods.
- The **Quarter-Turn® Arm** picks up bales next to fence rows, terraces, buildings, etc. Where the round baler goes, the Buffalo Round Bale Mover follows.



Buffalo® 7800 Round Bale Mover

Specifications

Model	Single-Row		Double-Row
	26'	41'	34'
Bale Capacity	5 to 6	7 to 10	10 to 14
Deck Length	26'	41'	34'
Approx. Overall Width	100"	100"	176"
Approx. Weight (lbs.)	3,550	4,720	8,200
Number of Tires	4	4	8
Tire Size	11L x 15-8p	12.5L x 15-12p	11L x 15-8p
Control Solenoids	12V elec.	12V elec.	12V elec.
Hydraulic System	All units require a minimum of 10 to 12 gallons per minute at 2,200 p.s.i. hydraulic system. Can be adapted to single, dual, or triple hydraulics.		

Complement your bale moving capabilities with the Buffalo 7700 Round Bale Feeder



- Cuts the hay in uniform lengths, leaving leaf matter in tact.
- Processes a complete round bale in three minutes or less.
- While feeding one bale, a second bale may be carried on pickup forks.
- Saves on wasted hay; windrows keep cattle from bunching and stomping hay into mud and snow, and provides the entire herd an equal chance to feed.

See your nearest **Buffalo®** Dealer today!

Quality Agricultural Equipment Since 1945



Henke Machine•Buffalo Equipment

2281-16th Ave., P.O.Box 848
Columbus, NE 68602-0848

Ph: 402-562-0014 Toll-Free: 800-228-1405 Fax: 402-562-5530

Printed in U.S.A. Li-BM0198:35M

Specifications and design subject to change without notice.