



**BUSH HOG®**

# Hay Tools – Disc Mowers, Tedders, & Rakes

IF IT DOESN'T SAY  
**BUSH HOG®**  
IT JUST WON'T CUT IT™

DHM SERIES | HT SERIES | XLRR-I SERIES | EWR SERIES |  
3PB SERIES | BS SERIES





# HAY MOWERS

HAYMAKER  
SERIES

DHM7 / DHM8 / DHM9 / DHM10



## **HAYMAKER** *by Bush Hog*<sup>®</sup>

Bush Hog<sup>®</sup>'s four models of DHM hay mowers fit a large range of tractor sizes and production requirements. These mowers have Bush Hog<sup>®</sup>'s patented cutter bar design to handle your toughest mowing areas. With mowing widths ranging from 7' to 10', these mowers have been performance-proven with reduced wrapping and plugging issues in heavy and light hay crops. As always, they are built Bush Hog<sup>®</sup> tough to meet the hay production and service dependability requirements of today's farmers and ranchers.



## DHM Series Features

- **DHM mowers have been performance tested** and proven to reduce plugging and wrapping in both light and heavy hay crops.
- **Each cutter bar** has been designed with added stiffness to provide exceptional strength in all working conditions.
- **Oval discs allow for superior flow** of material over the cutter bar and a better distribution of your hay crop.
- **Robust, double-sided steel knives** are perfectly timed to overlap at just the right distance to provide a smooth, clean, clog-free cut.
- **The gear-driven cutter bar** houses oiled and sealed bearings to reduce contamination and provide ease of maintenance.
- **A hydraulic mower bar cylinder** effortlessly lifts the unit for end of field turns and transport (DHM8, DHM9, DHM10)
- **Ground pressure of the cutter bar** can be easily adjusted for a variety of ground conditions (DHM8, DHM9, DHM10).

- **Crop dividers come standard** to provide clear distinction between cut and standing hay.
- **Mowers feature a mechanical breakaway** to protect units from damage when striking an unexpected obstacle.



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Oval discs allow for superior flow of material over the cutter bar and a better distribution of your hay crop.



## DISC HAY MOWER SPECIFICATIONS

MODELS:	DHM7	DHM8	DHM9	DHM10
Working Width	6' 9"	8'	9' 3"	10' 6"
Number of Oval Discs	5	6	7	8
Blades Per Disc	2			
Driveline Size	Cat. 4			
Minimum Tractor HP	40	46	52	56
Hitch	Cat. 2			
PTO Speed	540			
Safety Curtain	Standard			
Weight	906 lb.	1,235 lb.	1,300 lb.	1,400 lb.

# HAY TEDDERS

HT  
SERIES

HT210 / HT417 / HT417H / HT419H



***For the fastest drying time, choose Bush Hog®'s tedders!***

We offer a choice of four different models, each built to accommodate your needs. Our tedders are designed for low horsepower tractors, with working widths from 10' to 19'. The Bush Hog® tedder produces quicker drying time for baling sooner and reduces possible damage to ground plants.



## HT Series Features

- **Four Models** to choose from.
- **Fluffing and spreading cut** hay increases air flow through the crop and results in faster drying times.
- **Six spring steel tines per rotor** fluff and spread the hay.
- **Slipclutch** is standard to protect the 540 PTO driveline.
- **Bush Hog® tedders** were designed for low horsepower tractors.
- **Tine height** can be adjusted manually for proper performance.



Anti-Wrap Stationary Disc

Clutch Protection

### HAY TEDDER SPECIFICATIONS

MODELS:	HT210	HT417	HT417H	HT419H
Number of Rotors	2	4		
Working Width	10'	17'		19'
Number of Tines	12	24		
Transport Width	10'			11'
Working Speed	5 - 10 mph			
Minimum Tractor HP	15 HP	22 HP		25 HP
PTO Speed	540			
Folding (man. or hyd.)	N/A	Manual	Hydraulic	
Tire Size	16 x 6.50-8			
Number of Tires	2	4		
Weight	385 lb.	830 lb.	850 lb.	1,225 lb.
Options	Hydraulic Tilt Kit - Fits both HT417H and HT419H Models			



# PULL-TYPE V-RAKE HAY RAKES

*XLRR-I SERIES*

*XLRR819 / XLRR1022 / XLRR1226*



## ***XLRR-I V-Rakes***

The XLRR-I independent suspension V-Rakes are the perfect raking tool for many hay producers looking for value and dependability with some special features designed in for good measure. The XLRR-I models come in 8, 10 and 12-wheel configurations. The units have a high clearance frame which handles heavy material volumes with ease and each wheel is independently suspended to provide optimum pickup of cut material while traveling over uneven terrain.

The unit folds to a narrow transport width and, in addition, the unit can be operated as a single-wheel unit if needed. Optional accessories such as a cab operated hydraulic windrow adjuster kit, a walking tandem wheel kit and a single-center kicker wheel kit can convert the XLRR-I units into a “next level” raking machine.

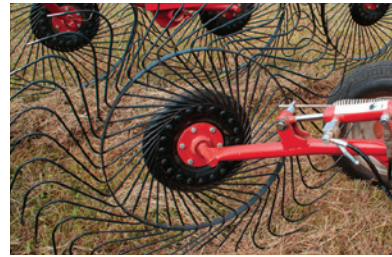


# XLRR-I Series Features

- **The XLRR-I V-Rakes** feature independent wheel suspension on each wheel for unmatched performance when operating in rough or rolling terrain
- **Each independently suspended wheel** operates separately from the adjacent wheel, allowing maximum pickup of cut material even in unlevel ground
- **High ground clearance** of the main frame allows operators to process large windrows in heavy crop conditions
- **The leading wheels** on the 10-wheel and 12-wheel versions can be raised and locked out when there is a need to reduce the windrow volume in heavy crop conditions
- **XLRR-I models** available in 8, 10 and 12-wheel configurations for both small and large scale operators
- **Optional Hydraulic Windrow Adjuster Kit** makes quick work of windrow width adjustments from the tractor seat as conditions change
- **The XLRR-I Rake sections fold horizontally** over the mainframe for a narrow transport width and good stability
- **Capable of raising and locking out** one side of the unit for either left hand or right hand raking in small fields and tight places
- **Optional Walking Tandem Wheel Kit** provides a wide support base when navigating over rolling and/or rough terrain while reducing ground compaction
- **Optional Single Center Wheel Kit** for turning the cut material at the apex of the windrow promoting better drying



Hydraulic windrow adjuster kit



Center wheel kit - hydraulic lift

## XLRR-I V-RAKE SPECIFICATIONS

MODELS:	XLRR819	XLRR1022	XLRR1226
Number of Finger Wheels	8	10	12
Finger Wheel Diameter	55"		
Tine Diameter	7mm		
Minimum Transport Height	7' 9"		8' 2"
Transport Width	8' 5"		
Minimum Windrow Width	3'		
Maximum Windrow Width	6' 7"		
Minimum Working Width	16' 4"	19'	21' 8"
Maximum Working Width	18'	21'	24' 6"
Tires	205-75/15		205-75/15P
Weight	1,675 lb.	1,875 lb.	2,115 lb.
Minimum Tractor HP	30 HP		50 HP



# WHEEL-DRIVEN RAKES

*EWR  
SERIES*

*EWR820 / EWR1023*



## ***EWR Wheel-Driven Hay Rakes***

Our EWR Series wheel hay rakes are designed to make your harvesting faster, easier, and more efficient. With raking widths from 20' - 23', all our hay rakes are built to provide unrivaled performance in the toughest conditions, season after season. No matter the size, Bush Hog® has the dependability and range for your specific needs. When you need to rake a perfect swath, nothing beats a Bush Hog® for performance you can count on!



## EWR Series Features

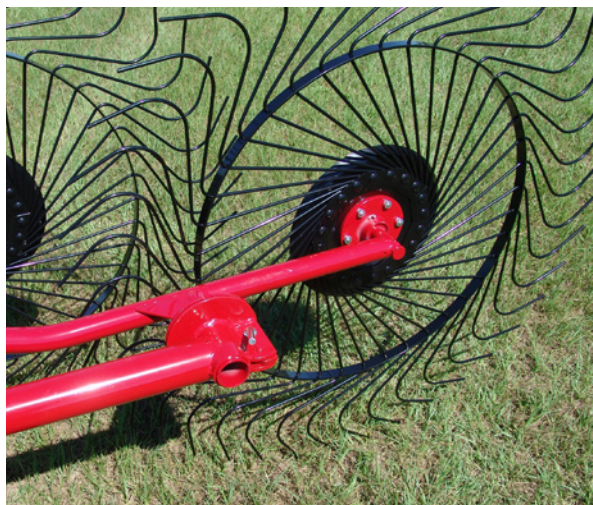
- **EWR wheel “V” rakes** are available in 8 and 10 wheel models.
- **Standard lift cylinder** allows easy transport in the narrow, folded position.
- **Adjustable wheel load pressure** ensures correct ground contact for maximum raking performance.
- **Optional center wheel** kit fluffs center of windrow for quality hay.
- **Adjustable windrow width** to match baler.
- **Standard 195-70R/15 tires** provide maximum stability.
- **EWR wheel rakes** are budget sensitive while delivering quality performance.



Spring adjustment for finger wheel ground pressure



Adjustable windrow width



Wheel flotation for uneven ground

### EWR HAY RAKE SPECIFICATIONS

MODELS:	EWR820	EWR1023
Number of Finger Wheels	8	10
Total Length	17' 5"	20' 3"
Window Width, Adjustable	3' - 5'	
Working Width	20'	23'
Transport Width	10'	
Minimum Tractor HP	30 HP	
Tire Size	195-70R/15	
Operating Speed	Up to 14 mph	
Weight	1,200 lb.	1,355 lb.



# 3-POINT HAY IMPLEMENTS

3PB  
SERIES

3PBS1 / 3PBS2 / 3PBU



**3PBS1** 3-PT Single Probe Bale Spear for Cat. 1 Standard and Quick Hitch.



**3PBS2** 3-PT Single Probe Bale Spear for Cat. 1 & 2 Standard and Quick Hitch.



**3PBU** 3-PT Bale Unroller Cat. 1 & 2 Standard and Quick Hitch

To maximize the utilization of your hay crop you can't just set the bale out in the middle of the field, you need to unroll it. The 3-PT bale unroller grasps the hay bale in the center of both sides, and turn on a central axis allowing the friction from the ground to "grab" the hay and start unrolling the bale. The bale unroller simply connects to the back of your tractor and allows you to roll out your hay bales like a carpet, no pitchfork required. The 3-PT Hay Handler/Unroller is rated at 2,000 lb. for 25-45 HP tractors. The bales may be either 4-feet or 5-feet in width and up to 6-feet in diameter. The hydraulic cylinder is included. The unit's arms are powder coated with a durable black paint, while the unit's body is available in major tractor colors to give lasting protective finish. The unit fits both Standard and Quick Hitches.

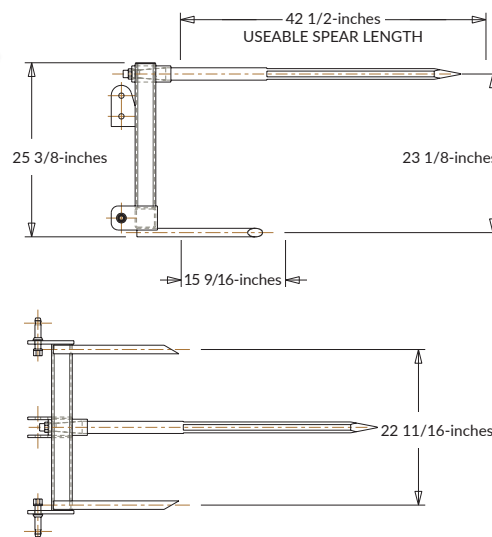
## Bale Spears / Bale Unroller

An effective way to move or stack hay bales is with these economical 3-PT Bale Spears for handling round bales up to 2,000 lb. The units feature a main tapered spear 42" long and 2 welded balance spears. They are designed for 25-45 HP tractors to efficiently move hay bales without a loader. In combination with a loader on the front, the operator's efficiency is greatly improved. The units are powder coated with a durable black paint to give lasting protective finish. Each unit fits both Standard and Quick Hitches.

## 3PB HAY IMPLEMENT SPECIFICATIONS

MODELS:	3PBS1	3PBS2	3PBU
Description	Bale Spear		Bale Unroller
Hitch Type	Cat. 1, Standard & Quick Hitch	Cat. 1 & 2, Standard & Quick Hitch	
Overall Width	31 7/8"	39"	69 1/2"
Overall Height	25 3/8"		25 1/16"
Tractor HP Range	25 HP - 45 HP		
Weight	80 lb.	97 lb.	326 lb.
Max Implement Capacity	2,000 lb.		

### 3PBS1 / 3PBS2





# TRACTOR-MOUNTED BALE SPEAR

BS  
SERIES

BS1 / BS2

The BS1 model is a single main spear model. You can transport large round bales easily using a skid steer or Ag loader.



The BS2 is a dual spear design. This design allows the moving of large bales with greater speed and stability while using a skid steer or Ag loader.

Bush Hog® BS series bale spears are built Bush Hog® tough. With a lift capacity of 3,500 lb. and capable of being mounted on a universal skid steer frame, these bale spears are designed to lift, transport and stack round or square bales of hay or other organic matter. Let Bush Hog®'s BS series bale spears help you get your work done faster.


## BS Series Features

- **Spear Capacity** is 3,500 lb. at 23 ½" from frame.
- **42 ½" Usable Spear Length**
- **Tubular construction** with solid welding at all joints.
- **Models** are compatible with Skid Steer, John Deere and Euro Quick Attach Systems

## BS BALE SPEAR SPECIFICATIONS

MODELS:	BS1	BS2
Overall Height	21 ¾"	30"
Overall Width	45 ⅝"	
Overall Depth	51"	
Spear Size	1 ⅝"	
Useable Spear Length	42 ½"	
Weight	155 lb.	200 lb.
Max. Spear Capacity	3,500 lb. @ 23 ½"	
Attachment Method	Universal Skid Steer, EURO, or JD 300, 400, 500 Quick Attach	
Color	Black	





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