



BAUMAN
MANUFACTURING



**HYDRAULIC
LIFT MODEL
shown with optional
tandem wheels*

**HAY FLUFFER TEDDER
DRYER. FASTER.**

MODELS

FIVE BAT REEL DESIGN

The Bauman Hay Fluffer Tedder is designed to gently lift and release hay with minimum leaf damage. The Fluffer Tedder gives you better control over how your hay dries, no matter how you put it in, and allows air to move through your hay for faster drying time so the cure is uniform. The optional Hydraulic Lift allows the operator to enter or exit the field without disturbing the windrow.

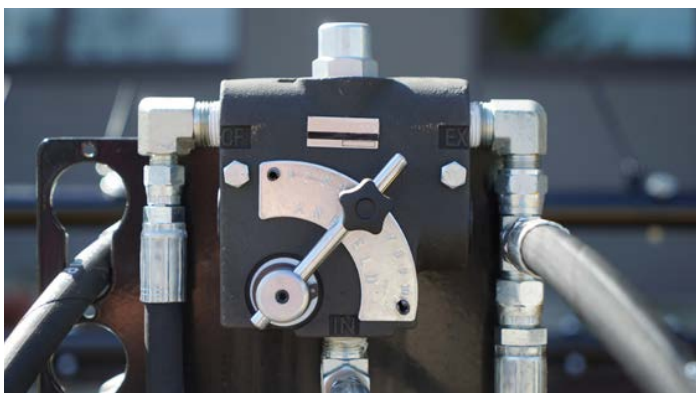
5710 & 5910



HYDRAULIC LIFT



HYDRAULIC DRIVE



GROUND DRIVE



BAUMAN
MANUFACTURING

FOLLOW US:



FEATURES

KEY FEATURES

- Heavy Duty 5 bat reel design
- Sealed bearings
- Spring tines
- Nylon cam rollers
- 4.25" tine spacing for clean sweep
- Precision depth adjustment
- Fully assembled
- Standard jack stand
- Can also be used for barley, wheat & straw

EASY TOOTH ANGLE ADJUSTMENT



HEAVY DUTY REEL & SPRING TINES



SEALED BEARINGS



PRECISION DEPTH ADJUSTMENT



Turn buckle for fixed reel



Adjustable depth stop for hydraulic reel lift

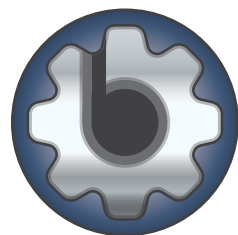


SPECIFICATIONS

Model	Tedding Width	Number of Teeth	Overall Width (Inches)	Weight (lbs)	Overall Length (Inches)	Overall Height (Inches)	Tire Size (Inches)	Drive Type
5710	7'	100	124	925	107	53	15	PTO 540*
5710T	7'	100	119	987	107	53	8	PTO 540*
5710L	7'	100	124	1120	107	53	15	PTO 540*
5710LT	7'	100	119	1182	107	53	8	PTO 540*
5710H	7'	100	124	925	107	53	15	Hydraulic
5710HT	7'	100	119	987	107	53	8	Hydraulic
5710HL	7'	100	124	1120	107	53	15	Hydraulic
5710HLT	7'	100	119	1182	107	53	8	Hydraulic
5710GD	7'	100	124	925	107	53	15	Ground
5910	9'	130	148	985	107	53	15	PTO 540*
5910T	9'	130	143	1047	107	53	8	PTO 540*
5910L	9'	130	148	1210	107	53	15	PTO 540*
5910LT	9'	130	148	1272	107	53	8	PTO 540*
5910H	9'	130	148	985	107	53	15	Hydraulic
5910HT	9'	130	143	1047	107	53	8	Hydraulic
5910HL	9'	130	148	1210	107	53	15	Hydraulic
5910HLT	9'	130	148	1272	107	53	8	Hydraulic

T = Tandem (Optional)
 L = Hydraulic Lift (Optional)
 H = Hydraulic Drive (Standard)

*spline type, not recommended speed, see owners manual



BAUMAN
MANUFACTURING
 BACKED BY A TRADITION OF QUALITY