

# Bestbale™

## 2026 Product Catalog

[www.bestbaleusa.com](http://www.bestbaleusa.com)



Thank you for your interest in BestBale™—technology built by producers, for producers. Every BestBale™ system is designed, assembled, and supported with one goal in mind: delivering consistent, high-quality small square bales with less guesswork and less operator fatigue. When conditions change, operators rotate, or long days stretch into night, BestBale™ keeps your operation on target and your standards intact.

Our solutions are built to bring clarity to the baling process, giving operators real-time insight and precise control where it matters most. The result is dependable performance in the field and confidence in every bale you produce.

## DESIGNED & ASSEMBLED IN THE USA

*All of our products are designed and manufactured to the highest standards of quality*



# ***The Problem with Inconsistency?***

## **Inconsistent bales cost you money.**

- Overweight bales reduce profit
- Underweight bales frustrate customers
  - Long bales reduce efficiency
  - Short bales cause problems
- Operator fatigue leads to variability
  - Guesswork limits productivity



**✘** *Without accurate data and control, every field becomes a compromise.*

# Two Systems. One Philosophy.

Visibility creates consistency.  
Control delivers results.

BestBale™ offers two systems built on the same foundation of quality and durability:

---

**Pro Series** — Data monitoring and full baler control, baler automation, and many powerful add-on features.



**Pro pays for itself when:**

- Multiple operators
  - Selling by the bale or bundle
  - Long baling days or changing conditions
  - Labor inconsistency
  - Selling into premium hay markets
- 

**Lite Series** — Essential baling information in a simple, affordable package with essential add-on features.



**Lite makes sense when:**

- Small or growing operation
  - You want better consistency without automation
  - Upgrading from guesswork or other counters
  - Data and budget matter
- 

Choose the system that fits your operation today — and grow with BestBale™ tomorrow.

# Pro Series Overview

## The Industry-Leading Small Square Baler Control System

The BestBale™ Pro Series is a fully integrated baler performance monitoring and control system designed for producers who demand predictable bale weights, consistent flake counts, maximum efficiency, and total control.

Unlike monitoring-only systems, the Pro Series actively adjusts baler pressure in real time to maintain target bale weight (*when paired with a scale setup*), regardless of field conditions or operator experience.



---

### BEST FOR:

- Commercial hay producers
- Operations selling by the bale/bundle
- Multiple operators and/or not enough help
- Long baling days and changing conditions

# Pro Series Standard Features

## Included with Every Pro Series Kit

- Premium in-cab display — *IP67 Rated*
- Strokes per minute — *baler RPM*
- Strokes per bale — *stroke counter*
- Bale counter — *resettable field & fixed lifetime*
- In-cab pressure control — *Manual Mode comes standard, Auto Mode enables when paired with a BestBale scale kit.*
- Target flakes — *tells operators to speed up or slow down*
- Diagnostics screen — *get helpful phone support*
- Wireless software updates — *stay up to date*



✓ Pro Series doesn't just monitor — it controls.

# Pro Series Pressure Control

## Manual Mode

Adjust baler pressure from the cab with instant feedback on bale weight. This is ideal for fine-tuning in variable conditions and for starting in a new field. This option is standard *if your baler is equipped with hydraulic density.*



## Auto Mode

Set your target bale weight and go. The system automatically adjusts baler pressure to keep every bale on target — from the first row to the last. *You must have a scale kit installed for Auto Mode to be enabled.*

## How Auto Mode Works

- ✓ Set target weight
- ✓ Operator focuses on baling
- ✓ System auto-adjusts pressure
- ✓ Consistent bales all day

# Precision Flake Control

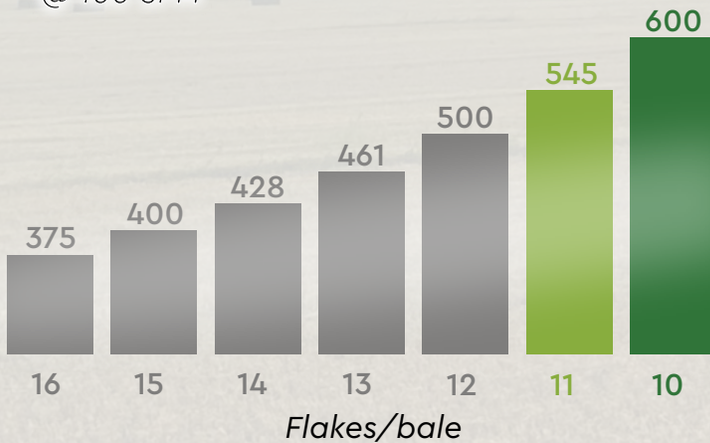
## Produce More Bales Per Hour Without Pushing the Operator

BestBale™ turns flake consistency into measurable productivity gains.

Get up to **40%** more production from operators

by reducing flakes per bale from 14 → 10

Max bales/hour  
@ 100 SPM



Set target flakes to help  
maintain proper speed



### How BestBale™ Makes this Automatic

- ✓ Live stroke/flake counter tracks last 4 bales displayed in real time
- ✓ Adjustable speed indicator helps operators safely push productivity
- ✓ Auto Mode control maintains consistency without operator guesswork

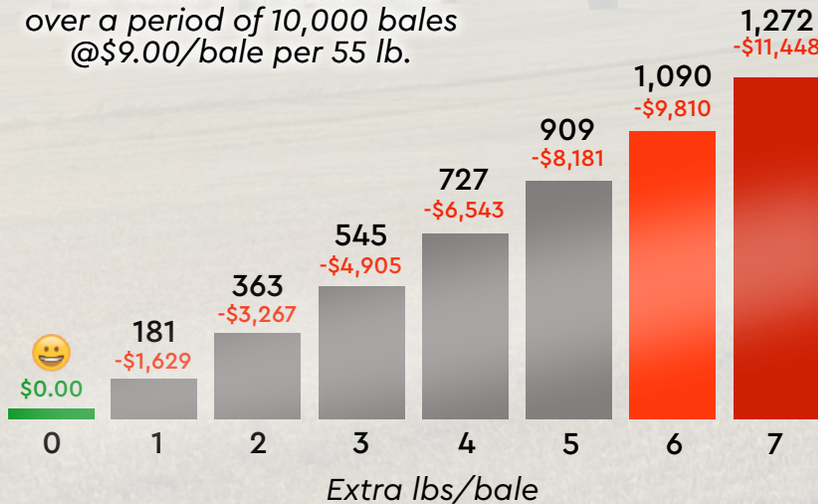
# Weigh With Purpose

## Pro Series + Scales Offer Automated, On-the-Go Bale Weight Adjustments

When you sell hay by the bale, it is crucial to hit the correct weight.

### How much can you PROFIT?

Total bales and dollars lost over a period of 10,000 bales @ \$9.00/bale per 55 lb.



Quickly view your bale weights



### Set the Weight. We Handle the Rest.

BestBale™ delivers precise, consistent bale weights—no matter the operator. With

Auto Mode, simply set your target weight and the BestBale™ Pro system automatically adjusts baler pressure to hold consistency from dusk to dawn. It's easier for operators and more reliable for owners.

# Pro Series Scale Options

## BestBale™ Scales Offer:

- Live bale weights provide instant adjustability
- Last 8 individual and average weight provides a trend
- Total field average weight helps calculate yields
- ~85% of weights within  $\pm 2$  lbs means reliable data
- Adjustable shock absorber for increased accuracy
- Stainless steel wear components for durability



*Weight is displayed  
in the cab and on  
the baler*



## Accomodate each bale size & drop

- 18" Flat Drop Scale handles 30-38" bales
- 18" Quarter Turn Scale handles 32-48" bales
- 22" Flat Drop Scale handles 38-44" bales
- 22" Quarter Turn Scale handles 32-48" bales



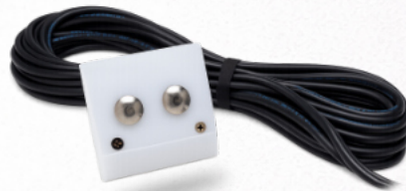
*Premium* powder coating finish and  
**304 stainless steel wear parts**  
*for superior durability.*

\*Varying ground conditions and operating speeds will directly affect the system's performance.

# Moisture Monitoring Options

## Delmhorst™ Integration

- Dual moisture pad readings
- Left, right, and average moisture displayed



---

## Gazeeka™ Integration

- Fully integrated into BestBale™ display
- Eliminates secondary monitor
- Instant, average, and peak readings



✓ *Avoid spoilage, overdrying, and guesswork.*

# Pro Series Add-Ons

## Flake Counter

- More accurate than a stroke counter
  - Works off the hay dog
- Only counts when a flake is made



---

## Camera System

- Quick magnet mount
- Plugs into the BestBale™ display



# ***Pro Series Add-Ons***

## **Automatic Knotter Lubrication**

- Uses No. 2 grease
- Large 3L capacity
- Lubes up to 12 knotter zerks
- Zerks receive  $\frac{1}{3}$  cm<sup>3</sup> of grease each cycle



---

## **LED Knotter Light Kit**

- Mounts in the knotter hood
- On/Off switch at the light
- Ease nighttime knotter problems



# auto STEAM

for Pro Series

*Perfect moisture, all day long.*

-  Smart, Automatic Steam Adjustments
-  Auto On/Off at Hay Row Ends
-  Actively Keeps Hay Moisture and Bale Weights On Target
-  Set and Forget Desired Hay Moisture Content
-  Significant Productivity with Reduced Operator Fatigue & Stress

FOR USE WITH  **STAHELIWEST** STEAMERS



# Pro Series Compatibility



## Single Balers



Massey Ferguson 1838 & 1839 (w/ hydraulic density)

Massey Ferguson 1840, 1842, 1842S, 1843s, & 1844S

New Holland 5060, 5070, 570, 575, & 275 Plus.

John Deere 348 (w/ hydraulic density)

---



## Double Balers

TwinPak SB2XR

Massey Ferguson SB1436.DB



---

*Don't see your baler? Contact us via our website  
[www.bestbaleusa.com](http://www.bestbaleusa.com) to check compatibility.*

*Need a custom solution? We'd love to visit with you!*

# Lite Series Overview

## Essential Data. Built the BestBale™ Way.

The BestBale™ Lite Series is designed for smaller producers who want instant, reliable baling information without automated pressure control.

It delivers critical visibility into baler performance — helping operators improve consistency, speed, and decision-making at an accessible price point while allowing essential upgrades later.



---

### **Best For:**

- Smaller, yet progressive, operations
- Operators who prioritize efficiency
- Operators upgrading from guesswork
  - Older or manual-tension balers
  - Budget-conscious producers

# Lite Series Standard Features

## Included with Every Lite Series Kit

- 4.3" display — *IP67 Rated*
- Strokes per minute — *baler RPM*
- Strokes per bale — *stroke counter*
- Bale counter — *resettable field & fixed lifetime*
- Target flakes — *tells operators to speed up or slow down*
- Diagnostics screen — *get helpful phone support*



*NOTE: Lite Series does not offer baler pressure adjustment or Auto Mode when paired with a BestBale™ scale system.*

# Lite Series Add-Ons

## Flake Counter

- More accurate than a stroke counter
  - Works off the hay dog
- Only counts when a flake is made



---

## Wireless Update Hardware Kit

- Plugs into your harness and connects to your phone
  - Gain instant access to the latest updates



✓ *Start simple. Add capability as your operation grows.*

# Lite Series Scale Options

## BestBale™ Scales Offer:

- Live bale weights provide instant adjustability
- Last 8 individual and average weight provides a trend
- Total field average weight helps calculate yields
- ~85% of weights within  $\pm 2$  lbs means reliable data
- Adjustable shock absorber for increased accuracy
- Stainless steel wear components for durability



*Weight is displayed  
in the cab and on  
the baler*



## Accomodate each bale size & drop

- 18" Flat Drop Scale handles 30–38" bales
- 18" Quarter Turn Scale handles 32–48" bales
- 22" Flat Drop Scale handles 38–44" bales
- 22" Quarter Turn Scale handles 32–48" bales

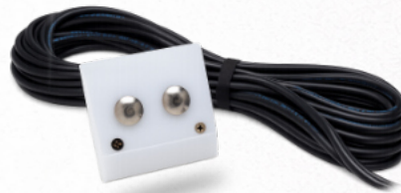
*Premium* **powder coating finish and  
304 stainless steel wear parts  
for superior durability.**

*\*Varying ground conditions and operating speeds will directly affect the system's performance.*

# Moisture Monitoring Options

## Delmhorst™ Integration

- Dual moisture pad readings
- Left, right, and average moisture displayed



---

## Gazeeka™ Integration

- Fully integrated into BestBale™ display
- Eliminates secondary monitor
- Instant, average, and peak readings

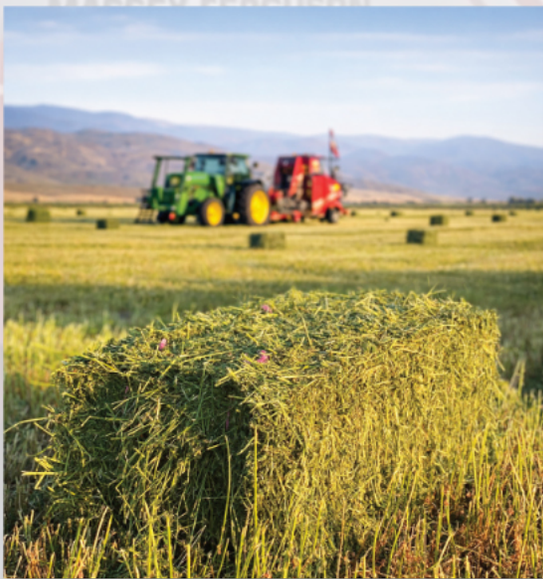


✔ Avoid spoilage, overdrying, and guesswork.

# Lite Series in the Field

## Lite Series standard kit helps operators:

- Maintain proper PTO speed
- Control ground speed using stroke counter
- Track bale output



## Add-on features upgrade you to:

- Track true flake counts
- Watch weights on each and every bale
- Monitor moisture readings

✓ *Simple data. Serious improvement.*

# Lite Series Compatibility



## Single Balers



Massey Ferguson 1838, 1839, 1840, 1842, & 1842S.

Hesston 4550, 4570, 4590, 4650, & 4655

New Holland 5060, 5070, 570, 575, & 275 Plus.

John Deere 328, 336, 338, 347 & 348



Paksan Single Hammer

Freeman 270 & 370



---

## Double Balers

Paksan Twin Hammer



*Don't see your baler? Contact us via our website  
[www.bestbaleusa.com](http://www.bestbaleusa.com) to check compatibility.*

*Need a custom solution? We'd love to visit with you!*

## Compare Features

Lite

Pro

Compare Features	Lite	Pro
4.3" Monitor	✓	
7.1" Monitor		✓
RAM Mounts	✓	✓
Bale Count Sensor	✓	✓
Stroke Count Sensor	✓	✓
Flake Count Sensor	✓	✓
Flat Drop Scale	✓	✓
Quarter Turn Scale	✓	✓
Trail Model Bundler Scale	✓	✓
Individual Weights	✓	✓
8 Bale Avg Weights	✓	✓
Extension Harness for Steamers/Hitches	✓	✓
Digital Pressure Reading		✓
In-Cab Pressure Control (Manual Mode)		✓
Set Target Weight (Auto Mode)		✓
Knotter Lubrication Kit		✓
Camera Kit		✓
Knotter LED Light Kit		✓
Delmhorst Moisture Pads	✓	✓
Gazeeka Integration	✓	✓
<b>autoSTEAM</b>		✓
Wireless Update Hardware Kit	✓	✓

*\*Availability varies by baler model*



807 Willow Ave  
Salmon, ID 83467  
bestbaleusa.com

Jared Herbst  
208-993-1959  
jared@bestbaleusa.com

Darren Herbst  
208-557-1607  
darren@bestbaleusa.com



*A system built by producers and proven in the field.*