



# COMPLETE THE HAY TOOLS LINEUP

- 1 M7-154D
- 2 TE6576C
- 3 RA2076
- 4 DMC8540R AND MANY MORE!

The Kubota SSB2012 and SSB2014 gives operators control over their operation to produce a premium product. The dual chambers give the machine maximum efficiency and decrease the time spent in the field for the producers. Kubota completes their hay tool lineup with the addition of the SSB2012 and SSB2014, providing consumers with a wide array of products for their forage operations.



Learn more about Kubota's full implement range  
[kubotausa.com/farm-implements](http://kubotausa.com/farm-implements)



**KUBOTA TRACTOR CORPORATION**  
1000 Kubota Drive, Grapevine, TX 76051 | [www.KubotaUSA.com](http://www.KubotaUSA.com)



Copyright © 2025 Kubota Tractor Corporation. All rights reserved. | Part #: KUB99001

For Earth, For Life  
**Kubota** ©

# SMALL SQUARE BALER



# MEET THE SSB SERIES

---

## INCREASE HAY PRODUCTION

For today's commercial hay producers, efficiency and quality go hand in hand. That is why Kubota has developed the patented Dual Chamber Small Square Baler line of balers - a bold leap forward in forage equipment engineered to maximize performance.

The Kubota Dual Chamber Small Square Baler will transform the way hay is produced. Instead of needing two operators, two tractors, and two machines, the Kubota small square baler line empowers your operation to run with just one of each.

---

## PRINCIPLE OF OPERATION

As the operator feeds the baler, the incoming crop is split by a rotor knife into two streams, creating separate flows into the independent dual chambers. Simultaneously, the hydraulic bale density control system enables equal bale density and flake count as set by the operator. As the bale is formed into the correct length, density, and flake count, the independent trip Rasse knotters secure the forage in a uniform, tightly bound bale, effectively maintaining its shape throughout handling and storage.

---

## MODELS

---

<b>SSB2012</b>	12.25" x 18"
----------------	--------------

---

<b>SSB2014</b>	14" x 18"
----------------	-----------

---





---

## HIGH OUTPUT, QUALITY AND LESS TIME

### INDEPENDENT CHAMBERS

Kubota's independent dual chamber design allows for two bales to be made simultaneously, effectively cutting the time per bale in half. Doubling your output cuts your field time in half.

### RASSPE KNOTTERS

The Kubota small square baler series features the Rasspe 6003 knotter. This rugged single knotter offers tremendous durability while maintaining its performance completing the knotting process in just three tenths of a second, even within the high capacity small square baler.

### TWINE CAPACITY

The Kubota small square baler line has two compatible styles of twine storage giving operators both flexibility and adaptability throughout the season. The Kubota small square baler will hold 20 twine spools—five per knotter. As well as the ability to change it to 16 large twine spools—four per knotter—within the easy access compartments on the side of the unit.

### TECHNOLOGY

Featuring real time flake length, flake counters, bale length, hydraulic bale density control, and adjustable target flake length with on board diagnostics, the Kubota small square baler features real time metrics that equip operators with heightened information, that may help lead to a successful season.

### WIDE PICKUP

The Kubota small square baler features a wide pickup, capable of handling a variety of sizes of windrow. The wide-pickup ensures a consistent crop feed for both chambers, leaving you with consistent, uniform, and polished square bales.

### QUALITY

The Kubota small square baler is built to handle the toughest of seasons with ease. The all-weld frame ensures durability throughout its lifespan, and when coupled with the offset plungers and large flywheel, it ensures a smooth, controlled operation for baling.



## CONTROL

### ISOBUS COMPATIBILITY

Full ISOBUS compatibility comes standard on both Kubota small square baler models. ISO equipped models can be plugged directly into any ISOBUS compatible tractor. There's no need for any other terminal or power supply – simply 'plug-and-play'. Baler information and controls are displayed on the tractor's own terminal. Alternatively for operation on non-ISO equipped tractors, a choice of Tellus GO is optional.



### EASY TO USE CONTROL SYSTEMS: SETTING AND CONTROL IN COMFORT

Kverneland IsoMatch Tellus GO is a full ISOBUS terminal. The compact design makes it easy to integrate in the tractor cab. Tellus GO is equipped with a 7-inch touch screen with hard keys combined with a rotary switch for direct access to main functions within the easy access compartments on the side of the unit.

On all models, a color display shows baling information at a glance. All baler settings and functions are easily accessible.

The following functions are monitored from the control terminal:

- Real time flake length
- Flake counters
- Bale length
- Hydraulic bale density control with self contained hydraulics
- Ability to expand chambers for clean out
- Rolling bales/hour read out
- Adjustable target flake lengths
- Five field counters
- Scales (if optional)
  - Rolling average in real time
- Moisture (if optional)
- Diagnostics
  - On board diagnostics page
  - Manual operation modes for diagnostics.

# SPECIFICATIONS

MODEL		SSB2014	SSB2012
<b>BALE SIZE</b>		14" x 18"	12.25" x 18"
<b>WEIGHT AND DIMENSIONS</b>			
<b>Length</b>	<i>inch (m)</i>	280 (7.12)	280 (7.12)
<b>Width</b>	<i>inch (m)</i>	101.5 (2.58)	101.5 (2.58)
<b>Height</b>	<i>inch (m)</i>	92 (2.34)	92 (2.34)
<b>Weight</b>	<i>lbs (kg)</i>	10,000 (4535)	10,000 (4535)
<b>PICKUP</b>			
<b>Pickup Type</b>		Cammed	Cammed
<b>Pickup Width</b>		82.5" (Tine to Tine)	82.5" (Tine to Tine)
<b>Pickup Drive</b>		#60 Chain, Fixed Speed	#60 Chain, Fixed Speed
<b>Pickup Tine Bars</b>		5	5
<b>Pickup Windguard</b>		Chain Adjustable Swath Roller with Tines	Chain Adjustable Swath Roller with Tines
<b>Pickup Gauge Wheels</b>		16 X 4.00 Non-Pneumatic, Fixed	16 X 4.00 Non-Pneumatic, Fixed
<b>ROTOR</b>			
<b>Rotor Protection</b>		Shear Bolt	Shear Bolt
<b>Rotor Drive</b>		Shear Bolt	Shear Bolt
<b>STUFFER</b>			
<b>Stuffer Type</b>		Dual, Offset 4 Tine Crank Type	Dual, Offset 4 Tine Crank Type
<b>Stuffer Drive</b>		#100 Chain	#100 Chain
<b>Stuffer Protection</b>		Shear Bolt	Shear Bolt
<b>PLUNGER</b>			
<b>Plunger Speed</b>		100 Strokes/Min., 2 Strokes per Revolution	100 Strokes/Min., 2 Strokes per Revolution
<b>Plunger Protection</b>		Shear Bolt	Shear Bolt
<b>KNOTTER SYSTEM</b>			
<b>Knotters</b>		2 Conventional per Chamber (4 Total)	2 Conventional per Chamber (4 Total)
<b>Knotters Protection</b>		Shear Bolt	Shear Bolt
<b>Knotters Fan</b>		Auto-Reversing Electric	Auto-Reversing Electric
<b>TWINE STORAGE</b>			
<b>20 Balls</b>		Standard	Standard
<b>CHAMBER</b>			
<b>Chamber Tension</b>		4-Way Onboard Hydraulic	4-Way Onboard Hydraulic
<b>TIRES</b>			
<b>19L - 16.1 (Single)</b>		Option	Option
<b>14L - 16.1 (Tandem)</b>		Option	Option

MODEL		SSB2014	SSB2012
<b>BALE SIZE</b>		14" x 18"	12.25" x 18"
<b>SUSPENSION</b>			
<b>19L Rigid</b>		Option	Option
<b>14L Walking Tandem</b>		Option	Option
<b>ONBOARD HYDRAULICS</b>			
<b>Bale Density</b>		Standard	Standard
<b>Singulator</b>		Option	Option
<b>RAMP</b>			
<b>Flat</b>		Option	Option
<b>Quarter Turn</b>		Option	Option
<b>Powered</b>		Option	Option
<b>OTHER</b>			
<b>Fly Wheel</b>	<i>lbs (kg)</i>	230 (104)	230 (104)
<b>PTO</b>		1000	1000
<b>Minimum HP</b>		100 hp (Baler Only)	100 hp (Baler Only)
<b>Tractor Hydraulics</b>		1 single acting (for pickup lift)	1 single acting (for pickup lift)
<b>ISOBus</b>		Standard	Standard

Kubota Tractor Corporation reserves the right to change the stated specifications without notice. This brochure is for descriptive purposes only and reasonable efforts were used to set forth the contained information; some items shown may be optional and some products shown may not be available at all dealerships. Kubota disclaims all representations and warranties, express or implied, or any liability from the use of this brochure. For complete warranty, safety and product information, consult your local Kubota dealer and the operator's manual. Power (HP/KW) and other specifications are based on various standards or recommended practices. For your safety, Kubota strongly recommends the use of a Rollover Protective Structure (ROPS) and seat belt in almost all applications. This brochure is intended for the United States and US territories only. For information regarding Kubota products or services outside these areas, see Kubota Corporation's global web site. Kubota does not provide parts, warranty or service for any Product which is re-sold or retailed in any country other than the country for which the Product(s) were designed or manufactured.