









V Rakes pages 6 & 7



Model 7400 with Chain & Slat Feeding System page 3





Bunk Feeder / Top Dresser page 4

BALE KING CATALOGUE



Give every member of your herd the same advantages the dominant ones take!

The more energy livestock waste in tearing a bit of feed out of a packed bale or digesting unprocessed bales, the more feed they have to consume. The energy in a bale is more accessible after processing. That's why many Bale King owners report feed savings of 20% or more. But feed savings are not the only advantage.

Less stress: Windrow feeding gives every member of your herd the same opportunity to feed. The dominant members of your herd can't boss the entire windrow. The less dominant cows will have less stress, their immune systems will be healthier and overall herd performance improves. Windrow feeding also makes it possible to ration feed.

Low confinement: Windrow feeding and the ability to properly bed increases your low confinement season. This is especially beneficial for your pregnant cows. With exercise, calving is easier. Feeding away from your pens also means less manure buildup in the pens. In spring, simply harrow the over wintering feed area to spread the manure and add nutrients to the growing grass.

Blow the mold away: Mold doesn't necessarily mean the feed value is lower. Cattle simply don't like the taste of mold so they eat less than what is required to maintain condition.

Processing your bales helps blow the mold and dust away. Also, the less appetizing outer layer gets mixed with the sweet inner core so palatability improves. Cattle will clean up older or lower quality feed when a high quality bale is processed on top.

Improve overall herd performance and make life easier for your older cows.







Better calves

Have you ever noticed how your more dominant cows not only do better, they seem to produce the best calves. When you think about all the advantages the boss cows take, it begins to make sense. They are the first to drink, the first to feed and they take the best bedding.

By taking the best bedding the boss cows stay cleaner. While we are not aware of any studies comparing calves fed with contaminated udders as compared to calves fed with clean udders, the advantages of livestock drinking clean water as compared to drinking contaminated water are well documented.

A "clean and dry" bedding environment is fundamental to limiting bacterial access to the udder. Calf health and performance improves.

By using a Bale King to process and spread your bedding straw, all your livestock get clean, dry bedding. Every cow in your herd will have the same advantages the boss cows take.

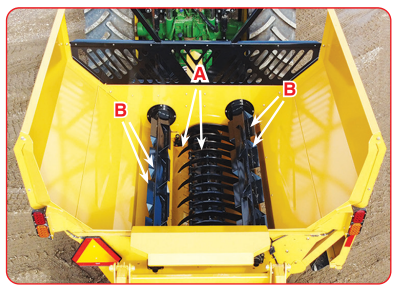
Bale King spreads straw further, more uniformly and without clumps. As a result you'll have better bedding over a larger area with less straw. An important consideration as straw prices continue to rise. Not only will all of your cattle be more comfortable, you'll also reduce the time and costs of baling and hauling straw in as well as reduce the costs of cleaning it up and hauling it out.

Healthier Livestock

Cattle get no insulation from coats that are matted with manure and mud. As a result they use your feed to make heat rather than meat. When cattle are cold they shiver, their metabolism increases and energy is released from their fat. In other words they aren't holding their own. With proper bedding livestock lay down more. They are under less stress, and just like people there is a direct correlation between stress and the health of the immune system.

With BALE KING You Can Do It All!

- reduce feed and bedding costs
- give every member of your herd the same feeding and bedding advantages the dominant ones take
- give your cattle more palatable feed
- prepare more uniform bedding with less straw
- manage more livestock with less work
- chop and spread for erosion and odor control or add fiber to soils
- chop and spread to cover or cushion specialty crops
- significantly reduce TMR mixing times by pre-processing your dry matter in a Bale King processor



For Feeding the Bale Into The Rotor Bale King Now Gives You 2 Choices:

New Chain & Slat Feeding System

Twin Agitator Feeding System



Twin Agitator Features:

- The twin agitator processing system is simple, proven, and durable. Built to provide years of service with minimal maintenance requirements.
- Alternating longer and shorter hoops. The longer hoops help prevent power hogging gulps while the shorter hoops increase capacity. With Bale King you'll notice how smoothly every bale is processed.
- Aggressive twin agitators bite into every bale, regardless of condition. Bales keep spinning for superior, controlled processing.
- The agitators are driven by powerful hydraulic motors. They'll handle your largest bales and come with a hydraulic relief protection system.





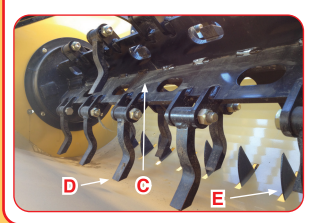
Chain & Slat Features:

- The new chain and slat feeding system excels with easy operation, consistent throughput, and exceptional access to the rotor for twine removal
- The chain and slat feeding system model 7400 comes with a rotor access door. You get full access for easy twine removal.
- Heavy duty (80lb) gearboxes give you a more durable rotor drive.
 No belts or chains to maintain.
- With the Bale King Chain & Slat Feeding System you get full length deep channel slats. No dead spots. You get a more aggressive grip for more uniform even feeding. Easier for the novice to operate.
- The Bale King Chain & Slat model also features easy access chain adjustment and spring loaded handles for easy bar adjustment to match bale type and preferred processing aggression.
- 100% Bridgeview quality with full 1/2" thick UHMW wear strips.



- X-rotor: Compared to round tube rotors the Bale King X-rotor has more flail travel so there's less backslap less metal fatigue and quieter operation. It also spreads straw further and provides more lift for bunk feeding. The X-rotor greatly simplifies the removal of twine and net wrap.
- The X-rotor has 28 3/4" thick x 1 1/2" wide flails. They are heavier, stronger, longer lasting and more aggressive than the industry standard. Tip speed is 7,000 FPM (80mph).
- Right hand discharge, floatation tires, adjustable rear loading forks and higher curved side shields, for better containment, are all standard.
- Hinged rubber deflector gives you more control. Flip up for precise aim in spreading and fold it down for windrow or bunk feeding.
- Shown with available fine chop kit. Three settings fine, medium or off. Can be added at any time.

(For specifications see page 8)



Processors for every application



Model 7400: Process any round bale. Comes with the chain & slat feeding system. Shown with the available 3rd bale clamping system.



Model 5300: Process any round bale. Comes with twin agitator feeding system. Shown with available 3rd bale clamping system.



Model 8200: Process square or round bales. The twin agitator system provides grip on both sides of the rotor to manipulate square bales.



TR Total Ration: This bolt on kit comes with a 40 bu. hopper (A) and hydraulically driven discharge auger (B). Process any round bale and



selectively top dress the processed windrow all in one pass. Available for models 5300 and 6200 as well as the previous series of 5100 and 5200 processors.



For ranchers with higher top dressing requirements model 5225 comes with a larger 100 bu. front mount tank.



GT40: Bunk feed or top dress. Has a 40 bushel hoppered tank and a 12V electric or hydraulic discharge auger. Mount in your pickup, on your 3 pt hitch or front end loader forks. Can be towed with available axle kit.

Total Ration

s energy demands increase with storms, cold weather, or the late stages of pregnancy, Bale King makes it easier to feed the Total Ration required.

To maintain body temperature, healthy cattle turn their furnaces on at 0°C (32°F). For every degree (C) the wind chill is below 0°C (32°F) energy requirements increase by 4 to 5%.

The wind chill doesn't have to drop by much for energy demands to double. It is rare for even the best bales to have a feed value that is high enough to meet the energy demands required for cattle to hold their own in cold weather. Top dressing makes it easier to keep your livestock in top condition.

A Better Way

The TR kit, model 5225 and the GT40 now come with larger 6" dia. discharge augers. They'll auger everything from small grains to pellets to cubes. The discharge augers are all hydraulically driven. This makes them infinitely adjustable to precisely meter your top dressing ration. (GT40 - 12V electric or hydraulic.)

In addition to having the ability to meter and selectively Top Dress the processed windrow in one pass, the hydraulic drive also gives you the option of metering grain, pellets or cubes into a bunk without processing a bale. With Bale King you can Do More!

In years when bale quality is low or you have to use old bales, top dressing makes it easier to top up nutrition. With Bale King it is easier to feed a "Total Ration".

For specifications on all Bale King processors see page 8.

Adding the bolt on TR kit to model 5300 or model 6200 will add 13" to the widths and 840 lbs to the weights specified on page 8.









Feed and Bed 6 Bales per Trip

Efficiency is what the Bale King 6200 is all about. As herds get bigger and help more difficult to find the 6200 lets you feed and bed more livestock in less time. With a capacity of 6 bales you'll feed and bed in less than half the time.

Self loads, simply engage the driven rails as you back into your row of bales. Once loaded with 5 bales use the hydraulic forks to transfer a bale into the processor. Self load one more bale onto the rails and you're ready to process 6 bales for feeding and/or bedding with just one trip.

Model 6200 TR includes the 40 bu. tank which allows you to selectively top dress as you process. The available 40 bu. bolt on top dressing tank can be added at any time. (for specifications see page 8)





Feed and Bed 3 Bales per Trip

With the first bale in the tub, the second bale on the forks and the third bale in the new available clamping arms you can haul and process three bales per trip. With the clamping arms you have 50% more capacity with the same maneuverable footprint.

This second-generation kit features a simpler hydraulic lock system with nothing to adjust. Can be added at any time.



A backup camera is also available. On the 7" in cab monitor you get a great view between the forks. Ideally suited with the 3rd bale option. Takes the guess work out of loading.







VR 683 rakes are all about productivity and raking performance. But, their big size 36', 39' & 42' models are only part of the productivity equation - they are also exceptionally maneuverable. With standard "Super Steer" they follow and maneuver like rakes half their size. You'll save time on headlands, when making tight turns like pivot corners or when raking around an obstruction.

For performance all VR 683 models have flex frames for superior ground contact on rolling fields and drainage dips.

Available with 3 full sized kicker wheels to turn the center row and provide full coverage in mowed hay.



Double or Triple Your Baling Productivity!

During the prime baling hours, when dew and humidity are just right, you can double or triple your baling productivity by having raked 2 or 3 windrows into one. Raking also aerates the swath so it cures faster. You'll have better hay and be done baling sooner.

Raking multiple windrows into one puts no extra hours on your tractor. And, compared to baling hours, raking hours are much easier on your tractor. Plus, the hours are going on a simpler machine with fewer moving parts than an expensive baler. With a bigger windrow you'll also keep your baler full at a slower, smoother speed.

Raking, at a reasonable speed, when there's a bit of dew, is very easy on the leaves of your hay crop. VR rakes are designed to gently roll your crop into a windrow without shattering the leaves. Also lets you re-windrow and salvage blown swaths.

Bale King V rakes lift and turn swaths that have settled into the stubble so they cure faster and are easier to pick up. Equally effective at windrowing mowed hav.



The VR683 models come with dual wheel casters (as shown left). The VR581 models come with single wheels and are available with tandem walking axles.



Transport width for model VR581 is 10'6". Model VR683 has a 14'2" transport width.



Mechanical gauge makes it easier to know and maintain windrow width.

You Get A Better Rake Wheel

All Bridgeview VR rakes start with (A) big 62" dia. rake wheels. These bigger wheels turn easier and slower so they are gentle and perform better in all conditions from thin to heavy crops.

The rake wheels also have more tines so they are closer for better float. You also get better



coverage and superior performance, even in more difficult conditions. Steel or rubber mounted tines are available.

Wind guards are standard, hemp guards are available. Steel or rubber mounted tines are available. Both styles feature single-bolt tine replacement.

Other standard features include (B1) easy, no tools, tine pressure adjustment.

(B2) patented rake wheel spring system. This long lasting, zero maintenance system provides smooth rake wheel flotation.





Hydraulic Windrow Width Adjustment – A Standard Feature

As crop conditions change within a field you can adjust the windrow width. Wider for a heavier crop and narrower for light hill tops to match your baler and make more consistent bales.

Bale King rakes maintain full raking width regardless of windrow width. The innovative mechanical compensation system adjusts the wing angle to hold the front of the wings in position while the rear of the wings move in and out to set the windrow width.





Stronger

Bale King V rakes are not only built to outperform they are also built to outlast the competition. You get a strong rigid rear frame, stronger pivot points, 2" hardened caster kingpins, replaceable bushings in high wear areas, trussed frames, and large implement tires.

SPECIFICATION	NS V	R SE	RIE	S RA	KES	
VR SERIES WHEEL RAKES	VF	VR581		VR683		
Number of wheels	12 Wheel*	14 Wheel	18 Wheel*	20 Wheel	22 Wheel	Kicker
Rear Rake Wheel Narrowest Setting	4'1"	4'1"		4'		
Raking Scratch Width (Narrow Setting)	up to 28'	up to 32'	up to 34'	up to 38'	up to 42'	up to 6'
Rear Rake Wheel Widest Setting	6'5"	6'5"		6'	6"	
Raking Scratch Width (Wide Setting)	up to 28'	up to 32'	up to 34'	up to 38'	up to 42'	up to 6'
Windrow Width Adjustment Range	28'	,		30	"	
Transport Width	10'6	3"	14'2"	14'2"	14'2"	
Transport Length	32'8"	33'4"	40'8"	43'6"	46'4"	
Weight of Unit	4200 lbs.	4600 lbs.	9600 lbs	10100 lbs	10600 lbs	700 lbs
Number of Main Frame Wheels	4	6	10			
Tandem Rear Axle	Avai	lable	Dual Wheel Castors			
Tires	9.5L	9.5L-15 11L-15				
Center Kicker Wheel	Not Av	Not Available Optional - 3 Full Size Wheels				
Boom	5" HSS	5" HSS Tube Trussed 5" HSS Tube				
Split Ground Following Rake Boom	Not Red	Not Required Standard				
Wheel Diameter		62"				
Tines	Standard Tine -> 48 tine, 7 mm, single bolt replacement Available tine -> 20 double, rubber mounted, single bolt replacement					
Windguard						
Rake Wheel Hubs		Standard				
		Tapered Bearings (Greasable)				
Wheel Springs Raking Wheels		Slide Rod Tension (Patented) Independently Floating				
Rake Wheel Pressure Adjustment		Δ.	-			
Front Operating Mechanism		Adjustable Cylinder Stopper				
Wrap-Around Casters with Hardened Kingpins		Hydraulic Scissor Action				
Caster Wheel Swivel Brakes		Standard Standard				
Wear Surfaces		Standard				
Hydraulic Cylinders		Greaseable poly bushings, Plastic UHMW Guides				
Hydraulic Windrow Width Adjustment		Nitrile Shafts				
Auto Raking Width Compensation System		Standard (Patented)				
Windrow Width Indicator		Standard (Patented) Standard				
Number of Hydraulic Remotes						
Transport Locks		3 Standard, 2 Optional (With Diverter Kit) Standard				
Transport Lights		Standard				
Transport Lights	1		Jianu	iaiu		

^{* 12} wheel can be converted to 14 wheel and 18 wheel can be converted to 20 or 22 wheel at any time.

Specifications are subject change without notice.

10	MODEL	5300	5225		
S	Bale Type & Size	Round up to 6.5'			
Specification					
0	Bale Capacity	up to 3	2		
#	Tub Length				
ā	Bunk Feeding Capability			S	
Ö	Grain Tank	40 bu (Optional)	100 bu Standard	40 bı	
. E	X-Rotor			S	
	Twine Cutter			Α	
O	PTO Shaft (1000 RPM)	1000	0 PTO 1 3/8" 21 Splin	e 80° C	
O	Discharge Distance			Contro	
Q	Number of Flails (Size)			28 (3	
$\overline{\Omega}$	Rotor Dia. Extended Tips				
	Flail Tip Speed			7000 F	
	Bale Agitators	Dual Feed Rollers			
sor	Twine Guard Protection	Rotor / Fe			
S	Feed Rate Adjustment	Adjustable grate			
Ś	Bale Fork tine spacing	Adjustable	Adjustable		
Q	Bale Lift Cylinders (Nitrile Shafts)			Dua	
O	Hydraulic Lift Deflector Chute		Hydraul	ic lift w	
Proces	Horsepower Required				
<u> </u>	Tires	16.5Lx16.1	12Lx16.5 NHS	14	
<u> </u>		Flotation Tires	2x10,000lb Torflex	2x8,0	
	Dimensions W x H x L	9'9"x8'7"x19'3"	9'9"x9'4"x28'1"	9'7	
King	Weight	4500 lbs.	7850 lbs.	ç	
_⊑	Adjustable Hitch		Cast	with A	
	Safety Chain			(
<u> </u>	Road Lights			(
Ø	Cylinder Safety Locks				
ale	Hydraulic Remotes	2, 3 or 4 3 (with Control		ntrol Bo	
Q	Fine Chop			F	
m	Finish			Po	
	Warranty		2 Y	ears Pa	

		,			Square up to 4x4x8'			
Bale Capacity	up to 3	2	6	up to 3	2			
Tub Length	80"							
Bunk Feeding Capability	Standard							
Grain Tank	40 bu (Optional)	100 bu Standard	40 bu (Optional)	N/A	N/A			
X-Rotor	Standard							
Twine Cutter			Available					
PTO Shaft (1000 RPM)	1000 PTO 1 3/8" 21 Spline 80° Constant Velocity (1 3/4" spine available)							
Discharge Distance	Controllable, up 60 ft.							
Number of Flails (Size)	28 (3/4"x 1 1/2")							
Rotor Dia. Extended Tips	27"							
Flail Tip Speed	7000 FPM (80 mph)							
Bale Agitators	Dual Feed Rollers Chain and Slats Dual							
Twine Guard Protection	Rotor / Feed rollers / Axles							
Feed Rate Adjustment	Adjustable grate			Adjustable slug bars	Adjustable grate			
Bale Fork tine spacing	Adjustable	Adjustable	N/A	Adjustable	Adjustable			
Bale Lift Cylinders (Nitrile Shafts)	Dual 3" x 18"							
Hydraulic Lift Deflector Chute	Hydraulic lift with hinged rubber flap							
Horsepower Required	100-150							
Tires	16.5Lx16.1	12Lx16.5 NHS	14Lx16.1x6	16.5Lx16.1	16.5Lx16.1			
	Flotation Tires	2x10,000lb Torflex	2x8,000 lbs. Torflex	Flotation Tires	Flotation Tires			
Dimensions W x H x L	9'9"x8'7"x19'3"	9'9"x9'4"x28'1"	9'7"x8'10"x40'	9'1"x8'6"x20'2"	10'4"x9'4"x19'1"			
Weight	4500 lbs.							
Adjustable Hitch	Cast with Available Clevis Insert							
Safety Chain	Standard							
Road Lights	Standard							
Cylinder Safety Locks	Standard							
Hydraulic Remotes	2, 3 or 4				2			
Fine Chop	Available							
Finish	Powder Coat							
Warranty	2 Years Parts, 1 Year Labour							



PH: 306-745-2711

Available from:

6200

7400

8200

Round up to 6.5'

P.O. Box 4, Hwy. 22 West, Gerald, SK S0A1B0

FAX: 306-745-3364

www.bridgeviewmanufacturing.com

Download video highlights

Specifications are subject to change without notice. Some photos may show optional equipment.

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