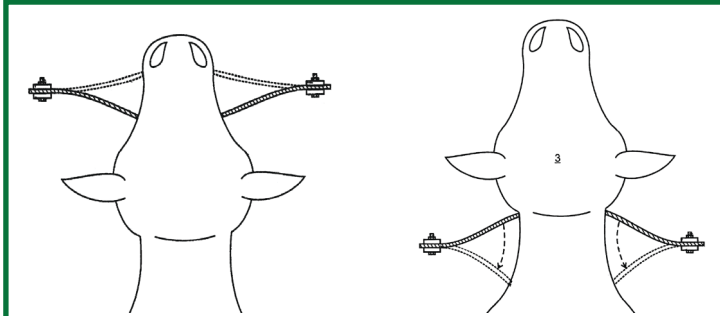


# ©JSI WASTE LESS LIVESTOCK FEEDERS

Introducing the all new **JSI Waste Less Cattle Feeder** developed by **Bill Kurtz** who also brought you the award-winning **JSI Waste Less Horse Hay Feeder** that recorded the least waste of nine feeders evaluated at the 2010, U of M feeder evaluations.



We have discovered that the belting helps prevent ear tag loss because as the cattle put their heads in the feeder their nose bends the belting inward, making a smooth surface for the tag to slide on. As they back out, their jaw bends them back for the same effect!



Cattle tend to be able to put their heads through smaller openings than they can back out of. This belting allows us to have wider openings but still maintain a narrow opening to help contain the hay. As they put their head in the feeder, the belts bend in along side of their necks, and as they back out, the belts flip inward wiping excess hay off their mouths. This feeder is proving to reduce waste just like the other Waste Less feeder.

- This application should also help prevent calves from getting in the feeders.
- They come unpainted with the option to have them painted.
- Built to last with 11 gauge tubing and 14 gauge skirting is used.
- Replacement belts are available.

- Can make special orders like lower skirting for small calves
- Optional carrying bar for top of round feeder

Check Out Our Website: **[www.teamjsi.com](http://www.teamjsi.com)**

**TO ORDER, CONTACT:** *Why try the rest when you can buy the best!*  
**BILL KURTZ, PRESIDENT & FOUNDER**  
**2187 STATE ROAD 87 • ST. CROIX FALLS, WI 54024**  
**(715) 483-3866 • [BILL@TEAMJSI.COM](mailto:BILL@TEAMJSI.COM)**



JSI™  
INNOVATIONS, LLC

*We don't just think outside the box,  
we think outside the wheel!*



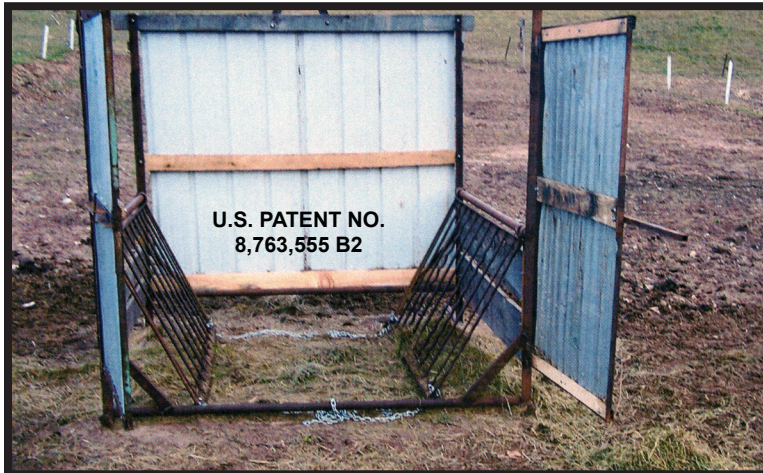
## JSI WASTE LESS HORSE HAY FEEDER





# JSI Waste Less Hay Feeders

Panels lay over the hay and can be easily adjusted down controlling how much they have access to. They can only fit their nose through the rods which prevents them from inhaling the dust. When they lift their heads up, the rods wipe off the excess hay which falls back in the feeder. If any falls on the ground you don't let the panels down as much which forces them to eat what is on the ground first.



Amount of waste after feeding eight round bales on loose sandy ground in the JSI Feeder.

*Can be used for large, round, large square, or small square bales.*



The front of the feeder can be placed with the doors in line with the fence or back just a little so you don't even have to go in the pen to let the panels down or to put another bale in the feeder. This would also prevent them from rubbing on the door. A wire can also be run through PVC pipe or hose to connect an electric fence to and placed across the back of the feeder.



## BENEFITS

- Controlled access allows you to feed as much as you want them to have. Saves hay.
- Horses eat over the top of the bale so leaves fall back on top of hay, not the ground.
- Spaces between rods are very easy to change.
- Horses can't put their head down into the hay which prevents dust in their eyes and nose.
- PVC pipe over rods helps prevent hair loss.
- Convenient – just a turn of the crank to feed hay. No more wrestling square bales.
- Lock can be turned back so panels free fall if you want to leave for a few days.

We are now taking orders. Please expect a 30 to 60 day wait time.



Bill,

Since purchasing our JSI waste less hay feeder, not only do we have the ability to control the amount of wasted hay, we have the ability to control the amount of feed consumed daily.

The feeder will self feed if we leave town, but I really appreciate being able to control the amount daily consumed. As you know when horses are bored they eat!!! Not anymore.

We really feel this was a wonderful investment, as it pays back daily. And it is well made so it should outlast the horses using it. Thank you again.

Mike & Jill

## [www.teamjsi.com](http://www.teamjsi.com)

This picture was taken in March 2013 after feeding my two horses all winter; notice this is the waste including the snow, manure and the hay! This is the sixth year of using this same feeder and as you can see, it can be used many more and then sold to someone else to use!