



Completely reconditioned NH baler makes 8 by 11-in. bales with variable length from 16 to 24 in.



Stationary mini baler makes 4 1/2 by 6-in. bales that vary in length from 8 to 10 in. Makes 5 to 8 bales per minute.

Mini Hay Balers Automatically Tie Bales

They are the best machines on the market for making mini-bales and are distributed in the U.S. and Canada. Of the two balers offered, the pull-type baler makes 8 by 11-in. bales with variable lengths of 16 to 24-in., made from completely reconditioned New Holland conventional square balers with a modified bale chamber. The pto-driven machine produces 12 to 15 bales a minute with genuine New Holland automatic tie knotters.

The Stationary mini-baler makes a 4-1/2 by 6-in. bale varying in length from 8 to 10 in. This unit can be powered by pto, 13-hp Honda engine, 7-1/2 hp electric, or self-

contained hydraulic system. "This is the only machine that ties bales this small automatically," says the inventor. Each unit is custom-built, dependable, and mechanically tested before it leaves the manufacturer.

Crafters, pet stores and farm markets sell the bales for as high as \$9 each. Grass, clover and straw are baled. Barley straw mini-bales are great for algae control in ponds and 8 by 11-in. bales are great for "young hands" on horse or experience farms since they are lighter and easier to use than the traditional small square bales.

A bale of Bridon 9600 or New Holland 7200 twine will produce 1,500 to 2,000 4



Photo shows how mini bales compare in size to a traditional 14 by 18-in. bale.

by 6 by 10-in. mini-bales, baling 300 to 480 bales per hour. The same bale of twine will produce 700 to 1,150 8 by 11 by 17-in. mini-bales, baling 700 to 900 bales per hour.

Contact: FARM SHOW Followup, Messick's, 187 Merts Drive, Elizabethtown, Penn. 17022 (ph 800 222-3373; website: www.minibaler.com).

Reader Inquiry No. 03

BaleSkiis® Baler Liner Boosts Baler Performance

This simple solution made from hi-tech materials helps improve both new and old balers.

According to L.D AG, installing the BaleSkiis® Baler Liner will:

- Make good smooth, solid, uniform bales
- Reduce leaf loss by 30%
- Increase relative feed value, forage quality
- Reduce breakdowns and down time
- Makes heavier bales (when desired)
- Use less fuel
- Increase protein
- Put more profit in your haying operation
- Eliminate knotter problems, broken bales
- Eliminate bale chamber buildup
- Put up more hay in a day at less cost

What's more, the BaleSkiis® Baler Liner pays for itself in 2 weeks or less of baling, according to Leland Driggs, inventor and manufacturer.

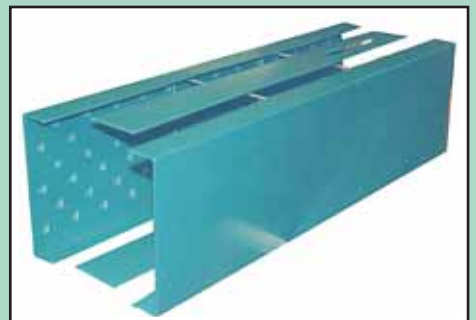
Made to fit all makes, models, and sizes of square balers, the BaleSkiis® come with a money-back guarantee. Call Leland to talk about how the BaleSkiis® can improve your baling operation, or he can put you in touch with someone in your area that has already tried it.

Contact: L.D. AG Machinery, 1551 Burma Rd, Eureka, MT 59917; Toll-free US/CAN 866-889-3846.

baleskiis@LDAGmachinery.com
www.LDAGmachinery.com

Reader Inquiry No. 16

Fits all square balers - small model shown here.



"Pleased beyond expectations. Would recommend to anyone. Excellent quality product and quality service. Gained considerably on protein and gained 100 lbs. on our bales. Tractor and baler run much easier." - Paul McKie, North Augusta, SC. - Case IH 8575.

From January 1 to February 28, 2010, save 10% on all 14-in. balers.