

Lubricheck Announces New Hydraulic Fluid Tester

Since Lubricheck first appeared in a Farm Show article in July 2012, hundreds of Farm Show readers have become satisfied 'Lubricheckers'. Many have called or emailed asking for a tester that will test hydraulic and transmission fluid. In response to these requests, WaveOn Tech has been busy developing a new hydraulic unit planned to be ready for sale by June of 2017.

Over the 4 years since WaveOn Tech began shipping their pocket-sized digital oil tester, Lubricheck users have saved thousands of dollars by avoiding unnecessary oil changes. With a few drops from the dipstick placed on the sensor, this one-of-a-kind oil tester instantly rates oil condition on a scale of 1 to 10. Green LEDs 1 - 7 mean excellent to good. Amber LEDs 8 and 9 mean fair condition. Red LED 10 means change oil now, or check

engine. Many users have caught engine problems early, when unexpectedly bad oil ratings from Lubricheck have indicated a high level of metals from wear surfaces, or the presence of coolant in the oil from bad seals, water pumps or gaskets. In such situations, a professional oil lab analysis may be advised.

The Lubricheck sells online for around \$50 on Amazon.com or at www.lubricheck.com. Please call with questions or orders at 855 LOW-WASTE (855 569-2783).

Lubricheck is designed, assembled and tested in the USA by WaveOn Technologies, a small, high tech company in rural Minnesota.

Contact: WaveOn Tech, 17319 Lake Blvd., Shafer, MN 55074 (ph 855 569-2783; info@waveon.com; www.lubricheck.com).



Digital "tester" has 10 LEDs to rate your oil.

Reader Inquiry No. 04

BaleSkiis® Baler Liners - Pays for Itself in 2 Weeks or Less

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

- Makes **uniform** compact bales for picking, stacking and transporting
- Increases RFV and forage quality
- Eliminates knoter problems and broken bales
- Reduces wear, breakdowns and down time
- Extends the life of your old baler
- **Decreases horsepower & fuel consumption**
- **Reduces leaf loss by 30%**

You can watch BaleSkiis in action on [YouTube](https://www.youtube.com) and check them out on [facebook](https://www.facebook.com).

BaleSkiis are on sale from January 1 to February 28, 2017. Save \$50 to \$100 off all liners.

Available at all New Holland and Case IH dealers, and many others throughout the U.S., Canada, Australia, New Zealand, and Chile.



Reader Inquiry No. 03

One way anti-springback pattern machined into all sides

Pattern keeps hay compressed even when plunger retracts

Non-stick properties prevent bale-chamber buildup

Covers all 4 sides of bale chamber

Special self-adjusting material stabilizes friction

Material has 3x the wear resistance of mild steel

Made to fit all models of square balers, large & small.

LDAG Machinery

Toll Free 866-889-3846 • www.LDAGmachinery.com • Baleskiis@LDAGmachinery.com

Easy Way To Measure Field Size

Ben Hoffman of Bradford, Maine recently sent FARM SHOW photos of this idea: "To measure the size of my fields, I measured the circumference of my tractor tire (104 in.) and then painted a bright yellow stripe behind one of the lugs. As I drive across the field, I count the number of tire revolutions, then multiply the number of revolutions by 104 and divide by 12 to get the distance in feet."

Contact: FARM SHOW Followup, Ben Hoffman, 103 Storer Road, Bradford, Maine 04410 (ph 207 327-1064; benmeh@gmail.com).



To measure field size, Hoffman paints a yellow stripe on tire.