Smart Monitoring of your liquid, per row!

AgXcel, your dealer for Precision Liquid Fertilizer Placement solutions, is excited to announce our newest line of products, the GX7 Smart Monitoring System!

The GX7 allows the producer to intelligently monitor the liquid application on a row, per row basis, all from the convenience of their tractor cab!

"Many growers have stated to us when discussing our GX Fertilizer Application Systems that although floating balls assist in a visual of liquid flow we never really knew if the exact placement in oz per minute was actually being placed in each row of planting." States Ramiro Trevino, owner of AgXcel, LLC. This is the first release of features in our phased approach product release cycle.

Contact: FARM SHOW Followup, AgXcel, LLC 116 E. 6th St., Kearney, NE (ph 877-218-1981), www.agxcel.com

Call for a quote today on one of our Liquid Fertilizer Systems!

Reader Inquiry No. 175



GX7 Smart Monitoring (patent pending)



Reeks first sawmill, the Lum-BR-Jak, was built in 1994 from miscellaneous parts for less than \$100.



His second sawmill, the Yellow-Jak-It, came along in 1998. It has some upgraded features but was still constructed primarily from junk parts.



In 2010 Reeks designed his latest new sawmill, the Thriftwood. It's powered by a single phase 220-V motor. No fumes so it can be used inside.

Build Your Own Bandsaw Using Salvaged Parts

Bill Reeks is at it again. He recently sent us photos of his new all-electric Thriftwood bandsaw that puts out no fumes so it can be used indoors and starts with the flip of a switch. It's the third in a line of Reeksdesigned sawmills that have been duplicated by thousands of do-it-yourselfers all over North America and in 13 countries around the world.

Reeks built his first sawmill in 1994 for less than \$100, using recycled materials and a salvaged engine. Since FARM SHOW first featured that sawmill in 1995, he's sent out more than 14,000 packets of information to interested sawmillers and figures that more than half of those went on to build their own mills.

Bill is "notorious" for his ultra-personal customer service. His "packets" of information contain hundreds of photos and detailed information. And Bill is always available to help anyone who "gets stuck" along the way.

He offers separate packets of information on each of his three sawmills.

1. **Lum-BR-Jak** - Reeks first sawmill. He built it in 1994 for \$94 using junk parts, including 24 1/2-in. dia. tires. It'll saw logs up to 30 in. dia. Some people still prefer this mill because of its simplicity. A packet of information with 3 books and more than 120 pages of instructions and a complete parts list is available for \$54 each (in Canada, send \$58, U.S. cash only).

2. **Yellow-Jak-It** - In 1998 Reeks wanted a lighter mill with more mobility and he wanted to be able to saw logs up to 36 in. dia. So he used 13-in. "donut" spare tires and wheels. A packet of information with 79 color photos, a 52-page instruction booklet, and a fold-out blueprint is available for \$54 each (in Canada, send \$58, U.S. cash only).

3. **Thriftwood** - Reeks designed this mill in 2010 to run on single-phase 220-volt power. It saws logs up to 28 to 30 in. dia. and comes with 171 pages of detailed

instructions and parts information in a packet that is available for \$54 each (in Canada, send \$58, U.S. cash only).

Reeks notes that most guys end up customizing the plans to fit whatever materials they have on hand. For example, one sawmill builder recently modified the Yellow-Jak-It plans to cut logs up to 55 in. dia

For a 20-plus page introductory packet that explains the basics of Reeks three bandsaw mills, send \$3.50 (In Canada, send \$4.50 U.S. cash). "I'm not in this for the money," says Reeks who just turned 84 years old. "Anyone is welcome to stop by my place and take pictures and measurements of my mills and I'll gladly help them get started."

Contact: FARM SHOW Followup, Bill Reeks Sawmills, 7146 Beaver Dam Rd. (231), Cromwell, Ky. 42333.