

Fast & Easy Tree Mover



Model 100

Ilchuk Tree Mover mounts on front-end loader. It saves more roots than a 30-in. spade mover.

Model 100 makes a rootball 30 by 30-in. sq. and 20-in. deep. Ideal tree size is 9 ft. but will handle 10 to 12-ft. spruce and poplars up to 16 ft.

Models 200 &

300 handle small trees and shrubs. Model 200 up to 19-in. rootball. Model 300 up to 24-in. rootball. It gets around low branches. Fits skid steer loaders, front-end loaders, small backhoes, 3-pt. hitches with down pressure or our 3-pt. stabilizer.

Contact: Ilchuk Tree Mover, 4003 Gallaghers Terrace, Kelowna, B.C. V1W 3Z8 Canada (ph 250 860-6610).

Notice: Ilchuk Tree Mover Mfg. Co. is for sale, due to retiring founder. It's a great business opportunity.

Reader Inquiry No. 108



Patented Post Frame Building Brackets

Concrete Pier System, LLC has expanded its line of brackets for post frame buildings up to 24 ft. sidewall height. This unique system allows you to pour concrete instead of setting wood in the ground. You simply fill the post hole with concrete and set the bracket into it.

"This system will extend the life of your building," says Jack Cutforth, inventor of the professionally engineered brackets. "It's the very best way to build."

For more information, call: Concrete Pier System, LLC @ 573 473-0063.

Reader Inquiry No. 109

Some of the best new ideas we hear about are "made it myself" inventions born in farmers' workshops. If you've got a new idea or favorite gadget you're proud of, we'd like to hear about it. Send along a photo or two, and a description of what it is and how it works. Is it being manufactured commercially? If so where can interested farmers buy it? Are you looking for manufacturers, dealers or distributors? Send to FARM SHOW, P.O. Box 1029, Lakeville, Minn. 55044 or call toll-free 800 834-9665. Or you can submit an idea at our website at www.farmshow.com.

Mark Newhall, Editor

**FARM
SHOW**

**"Made
It
Myself"**

Hydraulic Drive For Grain Bins

"We've eliminated power lines, wiring, electric motors and starters, and all the pulleys and mounts needed to outfit an unloading auger for electric drive," says Wayne Niewold, of Hydra Fold Auger, Inc., manufacturer of a handy go-anywhere hydraulic unloading drive unit. "It's great for handling grain in remote locations without electricity," he points out.

The drive is designed to run off tractor hydraulics of a minimum 10 gpm at 1,000 psi. It features variable speed which can be started, stopped and varied with one valve, helping prevent cracked grain by running the tube, when full, at a slower speed. The drive

unit bolts to the unloading tube with only two bolts. Adjustable brackets for varying lengths of shafts are standard and hubs are available for 1-in., 1 1/4-in., and 1 1/2-in. shafts with machined keyways.

"They're also easily installed on most any existing unloading auger without removing the bearing and can be plumbed in series with the hydraulic drive on a sweep auger," says Niewold.

Contact: Hydra Fold Auger, Inc., 931N 1600 E Rd., Loda, Ill. 60948 (ph & fax 217 379-2614 or hydrafoldauger@illicom.net).

Reader Inquiry No. 110



Hydraulic drive easily installs on most any existing unloading auger without removing the bearing.