Bore Under Roads - Drill Shallow Wells



BorZit lays pipe or wire under roads, driveways, barns or any improvement faster, with less effort, and saves time and money!

It eliminates the drudgery of digging and back-filling and the need to tear up concrete, asphalt or roads. You can also install well points, drill shallow water wells, bore through dams, or develop springs. The system also bores post holes, cleans drain lines, or opens culverts.

BorZit is powered by a ½" drill. A water hose is attached to the ball valve, providing



water to lubricate the tool and moisten the soil ahead of the bore (not much water is needed.) Cuttings are compressed into the sides of the hole by the rotation of the bit.

The bit is attached to a length of ¾" steel pipe. Add additional lengths of pipe until the bore is completed. On horizontal bores, remove the bit and attach what is to be left in the hole – PVC, poly or galvanized pipe, conduit or cable to the drill pipe. As the drill pipe is pulled out, the pipe or cable to remain is pulled back through the hole. The system can bore a 1-1/4", 2", 3", 5" or 7-1/2" hole.

BorZit is proudly made in the U.S.A. - manufactured. assembled and shipped directly from the factory. The basic system sells for \$269 with a 2" bit and is backed by a full one-year guarantee. If you don't save time, money and effort with our system, we'll refund the purchase price.



Contact: FARM SHOW Followup, BorZit Systems, 218 E. 3rd Street, P. O. Box 564, Kimball, NE 69145. For more information or a free brochure, call 800-803-8738. Website and eStore at www.borzit.com or E-mail us at info@borzit.com.

Reader Inquiry No. 187

Cutting Discs Replace Blades On Any Mower

The blades on most any mower can be replaced with the revolutionary new Meg-Mo System, which consists of a central steel disc with four "fold-back" cutting blades attached.

Invented 21 years ago by Roy Megli of Megli Lawn Care in Sterling, Ill., sales are booming for the Meg-Mo Systems. Even lawn mower manufacturers are taking a look at the new design. The Meg-Mo System was developed to eliminate the time and expense needed to maintain conventional mower blades.

"With conventional single blades, when the blade wears out you have to replace the whole blade," notes Megli. "With my design, you keep the disk and replace only the knives, which last considerably longer than conventional blades."

The Meg-Mo System also mows faster, wet or dry, and cuts mowing time, notes

Megli. "They mulch without changing blades, and increase spindle life. The main reason the system will last so much longer than a conventional blade is the fold-back mechanism, which avoids damage to the cutting knives.

The Meg-Mo System will fit most any

model or size. Installation is easy as well. Simply remove the original blades on your mower and replace with the cutting disks.

Pricing for each system, according to blade size, starts at \$59.95 plus \$7 shipping each. You will need a blade system for each blade you have. Replacement knives are \$4.95 each.



For more information or to place an order, visit the Meg-Mo System website at www. meg-mo.com or contact: FARM SHOW Followup, Meg-Mo Systems, P.O. Box 423, Sterling, IL. 61081 (ph 877 625-0125; fax 815 625-0156).

Reader Inquiry No. 188

Winch-Powered Garden Tractor Loader

"I looked around for a front-end loader for my 2000 Huskee garden tractor but couldn't find anything. So I built my own," says Bob Evans, Harrison, Ark.

The dump bucket can be raised up to 52 in. high – enough to load a pickup bed. The bucket measures 42 in. wide, 12 in. deep, and 12 in. high. A 12-volt electric winch that hooks up directly to the tractor's battery operates the bucket.

Hand-operated controls on one side of the tractor dump the bucket, and controls on the other side pull the bucket back into position. A 2-button control box is used to operate the winch.

The loader frame is made from 1-in. sq., 1/8-in. thick tubing and attaches to the tractor's frame with 6 bolts. Evans used 2-in. wide, 3/8-in. thick strap iron to build a U-shaped mounting base on each side of the tractor. The base supports uprights that attach to the loader arms.

The bucket itself is made from 1/8-in. thick steel while the cutting blade is made



from 3/4-in. flat strap that's 1/8 in. thick. Contact: FARM SHOW Followup, Bob Evans, 6337 Whispering Pine Rd., Harrison, Ark. 72601 (ph 870 743-0555; bobevans@windstream.net).