The World's First Revolutionary Hand-Held Gas-Powered Post Driver

REDI Driver is the world's first hand-held gas-powered post driver on the market. The REDI Driver eliminates the need for compressors and hoses. The hammer action is powered by a HONDA GX35 engine; a 4-stroke, air cooled engine that can operate "any side up". REDI Driver Inc is a USA HONDA certified OEM, and is the sole distributor for the USA & Canada. It is priced at \$1,650, which includes shipping in the continental U.S.A.

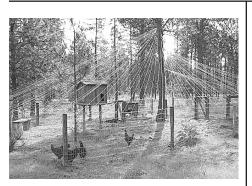
The driver was developed 3 years ago by Christie Engineering in Australia, and has withstood the test of the harsh outback conditions with glowing reviews. "We have been in the fencing business for 30 years, and when we tried this product, we knew we had a winner," says Lorri Evans from REDI Driver. "It's perfect for anyone who installs a lot of T-posts, fence posts, grounding rods, wooden stakes, and more." Evans says, "There are a number of accessories available for driving posts from $\frac{1}{2}$ in. up to 2 7/8 in."

The entire driver weighs only 32 lbs. and delivers a powerful 28 blows per second. Evans also says, "It's very affordable and efficient to operate. We have reports of driving up to 1,000 posts on a gallon of gas." The compact HONDA engine is what makes many of the features possible; it is small in size, but delivers more than a pound of torque at 5,500 rpm's.

Contact: REDI Driver, Inc., 1557 Foothill Dr #A103, Boulder City, NV 89005. (ph 702 293-3222, email: info@redidriver. com, website w/video & customer reviews: www.redidriver.com).



Hammer action on this handheld post driver is provided by a Honda GX35 gas engine, eliminating the hoses needed for hydraulic or air-powered drivers.



Twine strings stretched across top of poultry pen keep flying predators from attacking birds.

How To Stop Hawks, Owls

Here's an idea we spotted at the online blog Hillbilly Mom (www.hillbillymom08. blogspot.com) for keeping flying predators like hawks, owls, and eagles away from pastured poultry. Some people use bird netting but it's expensive and can be easily torn by winter snows or falling branches. That's why we liked the way Hillbilly Mom simply used twine. She wrapped 18-ga. rings of wire around a tree that stands at the center of her chicken pen. Then she ran lengths of twine from the perimeter fence to the wire loops. She spaced the twine about 10 in. apart on the fence. She's experienced no losses to predators and the price was right. Kenny Neel has a hole in his bucket that makes soil sampling fast and easy. Neel is a crop consultant who got tired of walking

Reader Inquiry No. 145

fields and pulling samples the hard way. "I wanted to speed sampling, but also minimize soil loss while collecting subsamples within a sample area," explains Neel.

His Collect-N-Go Soil Sample Collection Kit solves both problems. It includes a bucket, an auger and a security tie. The auger works with any battery-powered drill. The bucket has a specially designed collector tube inside that extends out from the bottom.

"The operator simply pushes the bucket into the ground where the sample is to be taken and runs the auger through the collection tube into the ground," explains Neel. "The ruler on the side of the bucket helps ensure consistent sampling depths."

As the auger is pulled back out of the ground, dirt cascades into the bucket to mix with other samples from the same area. The collection tube protruding inside the bucket keeps sample dirt from falling out of the bucket. When all samples have been taken, the pour spout on the bucket makes bagging the sample easy.

"The Collect-N-Go cuts collecting time in half and handles even hard soil conditions," says Neel. "In sandy soil you don't have to worry about it falling out of the probe before you have it in the bucket."

The kit is priced at \$44.95. Replacement augers are priced at \$36.95.

Visit www.farmshow.com for a video of Collect-N-Go in use.



Collector tube extends up from bottom of bucket. To collect soil sample, the operator runs a cordless drill-powered auger through tube and into the ground.

Contact: FARM SHOW Followup, Collect-N-Go, 2000 Northgate Dr., Opelika, Ala. 36801 (collectngonow@yahoo.com; www.collectngonow.com).

Reader Inquiry No. 146

Sample Soil Fast With Collect-N-Go