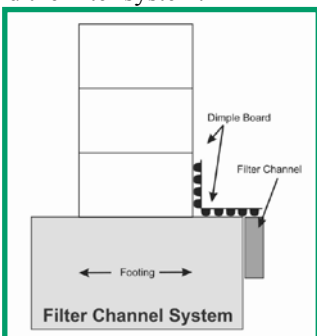


New Filtered Drain System

A new and unique filtered drain system has been proven effective in solving your basement water problems. Greg Resch developed a dimple board system that collects water from a wall and channels it across the footing to his unique filter channel system.

The filter channel system has proven itself over 25 years that it filters out mud and sediment from the soil and won't plug. It will flow more water than a 3-in. drain tile and the labor savings are unbelievable because, in most cases, it requires very little digging and it's not necessary to install rock around the filter system.

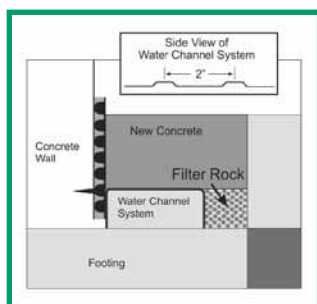


The system works well in most soils, the only exception being fine sand. If you are installing it in fine sand, or you're concerned about your soil plugging the system, just apply a minimum of 2 in. of BB shot rock (1/8 to 1/4-in.) or concrete sand around the mesh drain to prevent it from plugging. It's a lot less work than the amount of rock necessary to install a 3-in. drain tile system.

In most situations, it will solve the problem of floor cracks leaking. If you have just a wall problem, you can install our water channel system that collects the water from the walls and the footing area and channels it away. This system sits on the footing, requires less concrete removal and installs quick and easy.

Order online at www.drainawaywaterproofing.com

For more information, call Gary or Greg Resch at 877 882-3508.



Reader Inquiry No. 28



Coulter kit includes 18-in. 13-wave boron "earthenharden" coulter blades, left. Kit, right, is now fitted with 4 bearings to make it even more heavy-duty. Works in wheat stubble and corn stalks. Cuts up trash so you can plant days earlier.

Change A Chisel Plow Into A Coulter Machine

Coulter kits from Ron's Manufacturing convert any chisel plow to a year-round tool to prepare your fields. In the fall, it can be used to lightly till the soil and incorporate and size residue, setting the stage for the spring planting season. It is also a practical way to dry out wet soils. The Vertical Tillage Coulter Kit Attachment works well in no-till conservation tillage, as well as conventional tillage operations. The Vertical Tillage Coulter Kit Attachment allows for shallow seedbed preparation, which decreases the risk of excess soil density below the root zone.

The Vertical Tillage Coulter Kit Attachment is also an excellent addition to spring residue management. It increases planting efficiency, offers maximum yield potential, and performs well in all residue conditions. sizing and disturbance.

The Coulter Kit can be fitted with a wide selection of coulter blades, spaced on 6-in. centers.

For more information, call Ron's Manufacturing, 40582 187th St., Carpenter, S.Dak. 57322 (ph 605 266-2177; email: info@ronsmfg.com; www.ronsmfg.com).

Reader Inquiry No. 31



Battery-operated "hubcap clocks" have quartz movements, a brass dial, and a sweep second hand.

"Hubcap Clocks"

Dan Wilson likes to find new uses for old things. So he gets a big kick out of turning old hub caps into clocks.

The battery-operated clocks have quartz movements, a brass dial, and a sweep second hand.

Wilson gets hub caps from junkyards and occasionally from private collections. "These are original antiques, not replicas. All the hubcaps retain their original patina with their dents, dings, and curb issues. I want to sell the character of the car," says Wilson. "Customers can request the kind of hub cap they want, but it's not possible to find every car model. The inventory is

constantly changing."

He's always impressed with the styling of hub caps on old cars. "The people who designed them were fantastic artists. They had to come up with new designs every year and their work stands up to the test of time," says Wilson.

The clocks sell for \$25 plus \$13 S & H. Contact: FARM SHOW Followup, Rusty Nut Enterprises, P.O. Box 175, 118-3rd Ave. N. W., Hayfield, Minn. 55940 (ph 507 477-3934 or cell 507 775-6253; wilsonb683@aol.com; Myspace.com/rustynutenterprises).

Reader Inquiry No. 32