



ROW CROP DITCHER

High Speed Replaceable Blade Ditcher For Row Crop Furrowing



HAWKINS[®]

Manufacturing, Inc.

Dedicated To Making The World's Best Farmers Better

2120 East 4th Avenue • Holdrege, Nebraska 68949

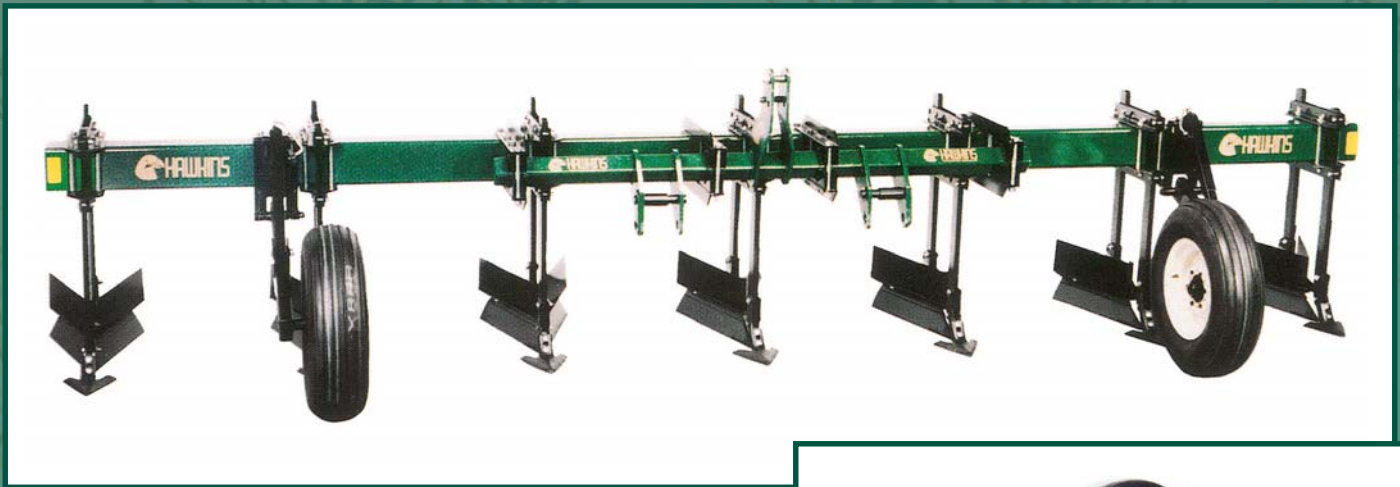
800-382-6178 • 308-995-4446 • Fax 308-995-4315

email: hawkins@hawkinsmfg.com • www.hawkinsmfg.com

ROW CROP DITCHER

High Speed Replaceable Blade Ditcher For Row Crop Furrowing

The unique design of the HAWKINS ROW CROP DITCHER gives you the advantage of high speed furrowing and precise water usage. When used at 5 to 6 m.p.h., the ditcher's precisely engineered angles cut a smooth, flat, clod-free furrow. At the same time the bedding rails and blade unit angles push the loose soil into the rows to uniformly bury hard-to-kill row weeds and pack the soil for maximum water distribution across the field. Because of its high speed design, the ditcher saves you both time and fuel. Ideally suited for rolling cultivators, it also works well when used in a bedding operation.



Furrow modification studies by the University of Nebraska's Agricultural Engineering Department have shown that furrows made with the HAWKINS ROW CROP DITCHER keep the net water intake closer to the desired level than any other row irrigation methods. HAWKINS ROW CROP DITCHER furrows encourages even water distribution across the entire field making it one of the most water efficient systems available. Studies show that water-set time can be reduced 20 to 40% over other furrowing methods. Replaceable Blades are made of high-grade carbon steel. Six ditcher sizes are available to fit any desired row spacing to fit your needs. Complete machines are available from 4 to 16 row.



HAWKINS®

Manufacturing, Inc.