

Meeting Your Tillage Needs From Start to Finish

Krause 7300 & 7400 Rockflex Discs Proven Performance Over Time



Financing Available

- ▶ Double Offset Front Disc Design
- ▶ Walking Beams On Center & Wings
- ▶ Tie Rod Diameter 1 3/4"
- ▶ Heavy Beam - 5' x 7'
- ▶ Disc Gang Spacing 8" & 9 1/8"
- ▶ Disc Blade Diameter 22" & 24"
- ▶ Rubber Mounted Bearings With 3-Year Warranty
- ▶ Self Leveling Hitch
- ▶ Cutting Widths - 18' 21' 24' 27'
- ▶ Easy To Adjust Depth Control
- ▶ Spring Loaded Scrapers
- ▶ Front Gauge Wheels - Optional
- ▶ Flip Hitch 1 3/4" Diameter Holes - Standard
- ▶ Rear Hitch Available

25 Years ago Hooper, Inc introduced Krause Rockflex disc harrows to the East. Since then Krause discs have been the undisputed leader when it comes to finishing seedbeds on Eastern farms. And Krause Rockflex discs continue to get even better. The new 7300 & 7400 Series Krause Rockflex disc harrows are in a class by themselves when it comes to getting the job done in tough conditions. Plus, Krause Rockflex technology backed by Hooper's outstanding service and parts support is as good as it gets. Krause Rockflex disc harrows from Hooper... a great idea for 25 years



Hooper Offers the Following Krause Disc Models

MODEL	CUTTING WIDTH	TRANSPORT WIDTH
2200	12' 3" to 13' 9"	13' to 15'
7300	18' 1" to 34' 0"	11' to 14' 7"
7400	18' 1" to 26' 9"	11' to 14' 7"
4995	27' 6" to 35' 5"	16' 0"
2400	22' 11" to 26' 0"	13' 2"

INTERCOURSE, PA
800 732-0017
MIDDLETOWN, DE
800 341-4028
McALISTERVILLE, PA
800 433-6679



Before You Buy Your Next Disc, Check Out Our Attractive Prices!

4" - 6" ~ Disc Harrows

HARDPAN 10"-12"

Reaching New HEIGHTS DEPTHS

The **DMI** eco-til 2500 **ADVANTAGE**

- Controls Compaction
- Increases Water Absorption and Air Exchange
- Provides Warmer Soil in Spring for Earlier Planting
- Achieves More Uniform Crop Germination
- Greater Yield and Profit Potential

Why is the DMI eco-til 2500 with No-Till shanks from Hooper becoming the ideal tillage tool for achieving greater yield and profit potential? Because the DMI eco-til 2500 breaks through the hardpan unlike conventional tillage tools. The result? The DMI eco-til 2500 with patented tiger-points provides excellent fracture of compaction to increase water absorption and air exchange for better nutrient flow up and down the soil profile and root system. This process provides warmer soil in the spring for earlier planting plus it delivers more uniform crop germination. *And using the DMI eco-til 2500 with No-Till shanks results in even less soil disturbance than other deep tillage shanks.*

We have DMI eco-til 2500 units in stock from 3-8 shanks. Call a Hooper salesman today for all your DMI needs.



One Look Was All It Took

"DMI made a big difference in my neighbor's corn the year before I could get on top of the grain bins and look across at his field and really see a difference, his corn was already jumping out when the ground was cold and wet. That sold me on it."

Bruce Leverton
Woodbury Farms Enterprises,
Queenstown, MD



Digging Deep for Higher Profits

"In one of our low-lying fields, the water was staying on top and not getting through the hardpan and into the shale. We had about an 18" barrier to get through, so we ran the DMI Eco-Til 2500 subsoiler and shattered that barrier. That land is really productive now, where it wasn't before."

Donald Burkholder
Pleasant Acre Farms
Bernville, PA

Voices From the Field



Visit Us Online!
WWW.HOOPER.COM

INTERCOURSE, PA
800 732-0017
MIDDLETOWN, DE
800 341-4028
McALISTERVILLE, PA
800 433-6679

