

#1 CONSERVATION DISC In The EAST

Here's Three Reasons <u>WHY</u> They WORK On Eastern Farms — The Toughest Tillage Conditions In The U.S.

HEAVY-DUTY GANGS

Krause Invented The ROCK-FLEX BEARING SYSTEM. THE HEART OF THE GANG...

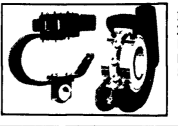


IMPACT RESISTANT DISC BLADES With 2.5" Concavity For CONSERVATION Residue Management



COLD-ROLLED Alloy Tie Rods With Nuts On Both Ends. DUCTILE IRON SPOOLS w/Machined Ends For Tight Fit

Krause Invented The FLEX-WING System That



Regreasable BEARINGS Encased In RUBBER Inside A CAST-IRON Housing To Reduce Shock To The Bearings (2 YEAR BEARING WARRANTY)

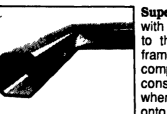
HEAVY-DUTY FRAME



Big 1½ "x15" wing hinge bolts in replaceable, hardened wear bushings. Grease zerk provided for lubrication. (4990 Series)



(4900 Series)

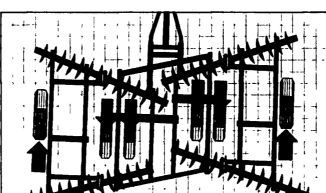


LEVELS YOUR FIELDS...

Super-strength frame with gang beams bolted to the underside of the frame for extra durability compared to integrated construction techniques where gangs are welded onto the frames.



Massive hitch is built for rugged field use, with a large 4"x4" steel center tube, and 2"x4" steel tube braces. (4900 Series)



This special wheel arrangement saves fuel by helping to prevent gouging.

In field position, the center wheels move backward as the wing wheels move forward — providing more uniform depth-gauging of front wing gangs. Heavy-duty, regreasable wheel hubs and big 10:00x15" 8-ply



tires are standard equipment.

PERFORMANCE IN THE FIELD – Cutting, Finishing, Or Residue Management: KRAUSE DISCS CUT IT!

All New & Used Products Backed By Hoober Parts & Service (717)768-8231

