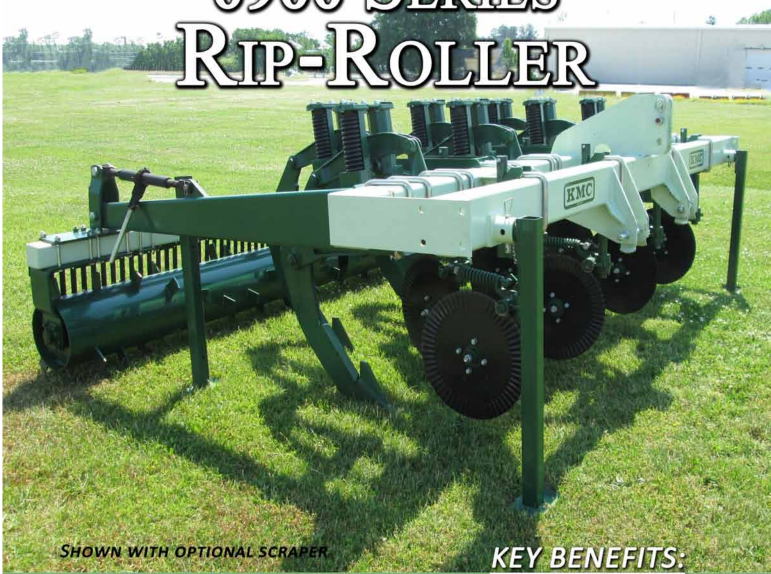


6900 SERIES





- BREAKS THE HARDPAN IN FALL OR EARLY SPRING ALLOWING WATER AND NUTRIENT ABSORPTION FOR USE BY WINTER COVER CROPS AND SPRING ROW CROPS
- Helps prevent runoff and erosion
- GIVES COVER CROP A GROWTH ADVANTAGE
- In many cases eliminates the need for subsoiling under the row at planting time
- Levels the surface in preparation for spring PLANTING

THE NEW AND IMPROVED 6900 SERIES RIP-ROLLER IS THE

IDEAL TOOL FOR BREAKING THE HARDPAN CLEAR ACROSS THE WIDTH OF THE IMPLEMENT.

IT EXCELS AT LEVELING SURFACES IN HEAVY CROP RESIDUE CONDITIONS WHILE LEAVING
THE SURFACE WITH AN UNDISTURBED APPEARANCE.

THE UNIQUE, STAGGERED ARRANGEMENT OF THE NEWLY REDESIGNED RESET ON THE GO SHANK LIFTS AND TWISTS THE HARDPAN, GIVING A COMPLETE FRACTURE WITHOUT THE NECESSITY OF EXPENSIVE WINGED SUBSOILER POINTS THAT CREATE TUNNELS IN THE SUBSOIL, AND WITHOUT THE NECESSITY OF OFFSET SHANKS THAT REQUIRE EXCESSIVE HORSEPOWER AND EXPENSIVE WEAR ITEMS.

MAIN FEATURES

- RESIDUE CUTTING COULTERS
 - SWIVEL
 - SPRING LOADED WITH 1000 LB DOWN PRESSURE
 - 3/16 x 20 in. dura flute blades
 - FOUR BOLT, MAINTENANCE FREE HUB WITH TRI-PLY SEALED BEARING
 - 18 IN. SPACING IN AN ALTERNATING, STAGGERED
 ARRANGEMENT TO PROVIDE FOR EASY RESIDUE FLOW
- RESET ON THE GO RIPPER SHANKS
 - PATENT PENDING
 - RESET ON THE GO WITH 6000 LB TRIP FORCE
 - MADE OF HIGH-STRENGTH, ABRASION RESISTANT STEEL
 - REVERSIBLE WEAR SHIN PROTECTED
 - Breaks hardpan up to 20 in. deep
 - 18 IN. SPACING PROVIDES BROADCAST BREAK UP OF HARDPAN
- LEVELING ROLLER(S)
 - TRAIL BEHIND THE SHANKS TO PROVIDE A FIRM, LEVEL SEEDBED FOR FALL COVER CROPS FOR SPRING ROW CROPS
- KMC Subsoiler Point
 - PROVEN EFFECTIVE TO SIGNIFICANTLY REDUCE BLOWOUT
- ALL MODELS EQUIPPED WITH 7x7 HEAVY DUTY, ALL WELDED, DOUBLE-FRAME TOOLBAR











AVAILABLE OPTIONS

1. SCRAPERS FOR LEVELING ROLLER(S)

- EACH SCRAPER CAN BE INDIVIDUALLY ADJUSTED
- MADE OF HIGH STRENGTH, 100,000 YIELD STEEL
- IDEAL SOLUTION FOR PREVENTING STICKY SOILS FROM ACCUMULATING ON SUBSOILER ROLLER

2. COVER CROP ROLLER

- ALLOWS SHANKS TO RUN CLEAN THROUGH EXTREMELY HEAVY RESIDUE
- AIDES IN PREPARING A SMOOTHER, LEVELER SEEDBED

3• Pull Hitch for Grain Drill Application



SPECIFICATIONS



KELLEY MANUFACTURING CO. P.O. BOX 1457 TIPON, GEORGIA 31793 WWW.XELLENIBO.COM 1-300-4444-54449



Models (Rigid)	Transport Width (in.)	Approximate Weight with Standard Residue Coulters (lb)	Approximate Weight with CCR	Hitch Type
7 Shank	168.5	5,215	5,451	CAT II-3PT, CAT II-QC, CAT III-3PT, CAT III-QC, CAT III- NQC
9 Shank	183	6,300	6,505	CAT III-3PT, CAT III-QC, CAT III-NQC
11 Shank	229	7,565	7,767	CAT III-3PT, CAT III-QC, CAT III-NQC, CAT IV-NQC
13 Shank	260.5	9,235	9,410	CAT III-3PT, CAT III-QC, CAT III-NQC, CAT IV-NQC

- RECOMMENDED HORSEPOWER REQUIREMENTS: 25-30 HP PER SHANK
- TOOLBARS: 4"X7" FRONT HITCH BAR, 7"X7" MAIN TOOLBAR, 4"X4" ROLLER TOOLBAR
- 37 IN. OF VERTICAL CLEARANCE UNDER MAIN TOOLBAR





