











## S-TINE FIELD CULTIVATOR

MORE QUALITY AND PERFORMANCE THROUGH BETTER DESIGN



HERE'S A SECONDARY TILLAGE TOOL WITH PLENTY OF PERFORMANCE CAPACITY TO MAKE SEEDBED CONDITIONING AND INCORPORATION FAST, **EFFICIENT AND LESS EXPENSIVE!** 

## SUPERIOR FIELD FINISHING

## Less Expensive to Maintain Than Disc Harrows



Heavy-duty crumbler attachments are hinged to middle of mainframe for reduced stress when lifting. Spiral strips are made of 1/4" x 1 1/4" C1045 carbon steel for toughness and long wear life. Outside Re-enforcement Crumbler Plates are made of the same type of material. A special linkage is designed to give the crumblers a more floating action for increased performance on unlevel soils. It's Equipped with non-regreaseable Tri-Ply sealed bearings.

- Designed for high speed field operation with up to 25% less horsepower requirements than other incorporation methods
- Can be operated 5 to 8 mph for savings in time and labor expenses
- Features special, more efficient S-tine placement system for greater soil mixing activity and more uniform blending of chemicals in soil for improved herbicide performance
- Creates an ultra-smooth seedbed
- Our Dual rolling crumbler attachments do an extra fine job of leveling and smoothing the soil without leaving ridges.
- Finer soil is deposited in the planting zone with heavier particles in the top to reduce air pockets for better seed/soil contact.
- Special floating action of crumblers permits better performance on irregular terrain
- Optional gauge wheels help maintain precise plowing depth for chemicals requiring shallow incorporation.
- Available in 76" thru 236 working widths (rigid frame, 3-point hitch), and 236" thru 316" folding frame models (3-point hitch or pull-type hitch)
- Excellent quality throughout- Welded mainframe has 3x4 front bar, 2x3 rear bar, and 2x2 tine mounting bars. Frame is braced front and rear with 1/2 x 4 flatbar members.
- Category II and III (plus quick hitch) welded hitches



Maximum soil stirring action and excellent trash clearance is provided by the special arrangement of strong, high-quality S-tine shanks on the implement. Our shanks are constructed from  $3/8" \times 1 1/4"$  spring steel with 16" mounting height. Also included are long-wearing  $1/4 \times 2 3/4$  sweeps.



Optional gauge wheels (8 x 8 or 8 x 10) are front mounted to prevent interference with soil mixing activity.



P. O. DRAWER 1467 TIFTON, GA 31793

1-800-444-5449

www.kelleymfg.com

See your local dealer or call KMC for more information today!!