

Over 40 Years Of
Dependable Equipment
For Progressive Farming

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. Re-enforcement plates of same type of material. Special linkage are design permits crumblers to have more floating action for increased performance on unlevel soils. Equipped with 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. Dual rolling crumbler attachments do 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. Shanks constructed from 3/8" x 1 1/4" spring steel with 16" mounting height. Long-wearing 1/4 x 2 3/4 shares and standard.



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



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Please contact KMC or you nearest KMC dealer for more information!