

BIG 550 LB CAPACITY HOPPERS HANDLE DRY FERTILIZER APPLICATIONS ON 4 ROW TO 16 ROW PLANTERS!



3600 Twin-Line® "T" 12 Row N (30")
with Dry Fertilizer Package and
HD Single Disc Openers

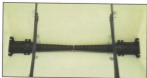
AVAILABILITY/CAPACITY CHART

MODEL	SIZE	# OF HOPPERS	HOPPER CAPACITY	TOTAL CAPACITY
3000	4 Row	2	550 Lbs	1100 Lbs (499kg)
3000, 3500	6 Row	3	550 Lbs	1650 Lbs (748kg)
3000, 3500, 3600	8 Row	4	550 Lbs	2200 Lbs (998kg)
3600	12 Row	6	550 Lbs	3300 Lbs (1497kg)
3600	16 Row	8	550 Lbs	4400 Lbs (1996kg)

Dry fertilizer packages include: fiberglass hoppers w/lids; cast iron adjustable rate metering augers; mounting brackets; 1/4" hex drive shafts; couplers; and adjustable end-mounted transmissions w/spockets.



DRY FERTILIZER



Dry Fertilizer Hoppers

feature 2-position, adjustable rate cast iron metering augers, with stainless steel hardware. Rate ranges: 33 to 660 lbs/acre in 30" rows; 26 to 520 lbs/acre in 38" rows.

(Rate ranges are approximated and will vary depending on the density of the fertilizer.)



Standard Galvanized Steel Auger Baffles

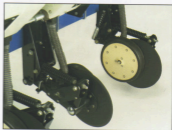
help reduce the torque required to drive the metering auger system. Easy to remove for servicing.



3000 Pull Type 4 Row W (36"-38")

with Dry Fertilizer Package and Double Disc Openers

FERTILIZER OPENERS



HD SINGLE DISC OPENERS

for use in any tillage system. Includes 18" diameter blade with scraper, 2 1/2" wide spring-loaded soil press tire, drop tubes and adjustable depth and down pressure settings.



NOTCHED SINGLE DISC OPENERS

for mulch-till or moderate no-till systems. Includes

16 1/4" diameter blade, cast iron hub with sealed bearings, 5/8" spindle bolt, horizontally mounted coil down force spring, drop tubes and a vertical cast mount to allow for blade depth adjustment. Also available* with (a) depth/gauge wheel attachment or (b) single residue wheel attachment.

*Certain restrictions apply. See your KINZEMG Dealer for details.



DOUBLE DISC OPENERS

for conventional tillage. Includes 15" diameter offset "V" blades, inner and outer scrapers, adjustable coil down force spring, welded shank with lockup, drop tubes and mounting hardware.