

PEANUT DIGGER SHAKER



KMC Digger Shaker Inverters:

Designed with QUALITY and EXCELLENCE to help you increase your peanut profits!

LEGENDARY KMC INVERTERS HELP BOOST PEANUT PROFITS BY DELIVERING A SUPERIOR HARVESTING JOB THAT PAYS OFF IN REDUCED LOSSES AND BETTER CROP QUALITY.

HIGH QUALITY INVERTING

- Vines are inverted into tight, compact, erect windrows that cure uniformly and feed easier into the combine.
- ~ Taller height of windrows helps keep peanuts off the ground during extended rainy weather to preserve quality and prevent loss.
- Narrow width of windrows provides space for tractor tires to travel in without running over vines and knocking off peanuts.

CLEANER WINDROWS

- Efficient dirt knocker wheels underneath rattler bars are adjustable for removing soil, rocks, and other foreign material from vines.
- ~ Open design of inverter drums lets additional debris sift through.

GENTLE, EASY OPERATION

- Vines are undercut and lifted gently onto the rattler bars for transfer to the inverting drums.
- Smooth belt drive operation allows vines to flow uninterrupted and prevent peanuts from being knocked off. The design permits inverting drums to form consistent, ribbon-like windrows for combining efficiency.
- ~ Broad rattler bars and wide inverting drums allow for acceptable inverting in the largest of vine conditions, even if the operator gets off the row.

LOW MAINTENANCE, REPAIR EXPENSE

- No extensive, time-consuming daily maintenance required.
- ~ Less downtime and repair expense from use of high quality bearings, sheaves, sprockets, and other drive components.

Drive Options

Available with optional bolt on hydraulic drive or PTO drive.







QUALITY DESIGN AND WORKMANSHIP



Highly-functional 3-wheel dirt knocker assembly can be adjusted to remove soil, rocks, and other debris for cleaner windrow conditions. Replaceable dirt knocker pads on rattler bars.

- ~ Rugged, heavy-duty frames and hitches; top quality bearings, sprockets, sheaves, chains, and other components.
- High quality T-1 steel plow standards are designed to hold position and resist wear for years of use.
- ~ Easy plow frog adjustment permits shop floor setting that does not require field changing.
- ~ Longer high-strength rattler bars and narrow fenders allow a constant flow of vines without dragging. Rattler bar tooth design is aggressive enough for pickup and gentle enough for release onto inverting drums.
- High-capacity, low maintenance inverting system is designed to gently convey and control vines from rattler bars to the ground, assuring uniform windrows with virtually no plugging even in roughest conditions. Rigid vine guide rods do not require frequent adjustments in the field.



THE WINDROWER OPTION

(Less the front coulters and rear inverting drums)

