



*OVER 40 YEARS OF
DEPENDABLE EQUIPMENT
FOR PROGRESSIVE FARMING*

4810 DUMP CART

*Adds Speed, Efficiency and Cost
Saving to Peanut Harvesting!*

*Designed For Use With
Grain and Other Crops, Too!*



Heavy Duty!

THE KMC DUMP CART:

The Answer To Fast, Non-Stop Peanut Harvesting!



Team up a KMC Dump Cart with a KMC 4 or 6 row unload-on-the-go combine and you've got one of the world's fastest systems for peanut harvesting. Up to two

full combine loads can be emptied via hydraulic conveyor into the Dump Cart and transported to dryer wagons or semis - with no stopping or loss of time for dumping!

Dumping heights up to 16'1" allows unloading into either type of conveyance and the dump chute extends well into either for uniform loading and less spillage risk.



HEAVY-DUTY BUILT WITH SPECIAL DESIGN FEATURES:



Special expanded metal dump lip and dirt catch pan results in less soil being collected in dryer wagon or semi during dumping.

Large expanded metal viewing panels for improved filling visibility and transport safety.

KMC Dump Cart dumping kale . . .

The KMC Dump Cart works great with grains and produce!



Specifications for model 4810:

- Models available for peanuts, grain, and other crops.
- Maximum capacity with peanut panels: 750 cu. ft. & 18,000 lbs. with grain panels
- Maximum dump height: 15'5" to 16'1" depending on wheel spindle position (spindle adjustments in 4" increments).
- Loading side height (peanut panels): 9'4" to 10'
- Transport height (peanut panels): 11'4" to 12'
- Tire Size: 23.1-26 10 ply. Cleated to prevent slipping.
- Bolt-in corner diverters for easier filling of small wagons.

- Side brackets for mounting tractor weights to increase stability. Weights not supplied.
- Wheel base (center to center): 10'3"
- Wheel base (outside to outside): 12'3"
- Overall length: 21'. Reversible tongue for left or right dumping.
- Shipping weight: 10,300 lbs.
- For use in grains, a solid bolt-in panel to cover dirt screen is an available option.

**Specifications are subject to change*