

## Streamline Your Beet Harvest!



New for 2015, the Sugar Beet Cart from Amity Technology fits any operation and unlocks profit potential that is lost with the competition. This new cart boasts a 35-ton (32 MT/48 m³) capacity that keeps your harvester running at maximum capacity, even in the most difficult harvesting conditions. The large tracks on the Amity Sugar Beet Cart provide reduced

compaction and increased carrying capacity, and with unloading times of 6 to 30 tons (5 to 27 MT) per minute (depending on truck height and available hydraulics), it can quickly dump into a truck or build a clamp. Keep your harvester running and add efficiency to your harvest with the Sugar Beet Cart from Amity Technology!



The Amity Sugar Beet Cart is the third of three Amity keys to efficiency. It is available in either right-hand or left-hand discharge.





35-ton ( $32 \text{ MT}/48 \text{ m}^3$ ) capacity will quickly and efficiently build a clamp or fill a truck.



If speed is what you need, an onboard PTO-driven hydraulic system can cut your unload time by up to 33%.



Steel or optional high-density polyethylene floor available.



Optional scale system ensures your trucks leave full, not overweight.

## Sugar Beet Cart Specifications

Unloading Speed	6 to 30 tons/minute	Field Position	
<u> </u>	(5 to 27 MT/minute)	Length	35 ft. (10.7 m)
Capacity	35 tons (32 MT/48 m <sup>3</sup> )	Width	11.5 ft. (3.5 m)
Power Required	300 hp	Height	19 ft. (5.8 m)
Maximum Transport Speed	d 15 mph (24 kph)	<b>Transport Position</b>	
Track Measurements	3 x 11.3 ft. (0.9 x 3.5 m)	Width	11.5 ft. (3.5 m)
Hydraulic Remotes	4	Height	12 ft. (3.7 m)
Hydraulic Capacity	45 gpm (170.5 liters/minute)		



2,700 psi (18,630 kpa)

Hydraulic Pressure