

CC1000 MULTI-CROP DUMP CART



CC1000 MULTI-CROP DUMP CART SPECIFICATIONS

	Weight (approx.)	48,000 lbs (21,770 kg)
	Capacity-Volume (Struck)	1,800 ft³ (51 m³)
20 A 10	Capacity (approx.)	1,450 bushels
	Capacity (Weight)	Top Pin Location: 65,000 lbs (29,480 kg) Middle Pin Location: 72,000 lbs (32,660 kg) Bottom Pin Location: 80,000 lbs (36,290 kg)
	Max Tank Angle	Top Pin Location: 43° Middle Pin Location: 26° Bottom Pin Location: 13°
	Transport Speed (Empty)	20 mph (32 kph)
	Operating Speed (Loaded)	10 mph (16 kph)
	Height (Transport & Field)	13'6" (4.1 m)
	Fill Clearance	11'2" (3.4 m)
	Unload Clearance	12'4" (3.8 m)
	Width (Transport & Field)	14' (4.3 m)
	Overall Machine Length (w/Scale System)	35'5" (10.8 m)
1000	Tank Discharge Length	20'6" (6.3 m)

MULTIPLE CROPS

Crop Chaser dump carts are a highly versatile option to improve the logistics of many harvest operations.

- · SILAGE/FORAGE CROPS
- · SPECIALTY CROPS
- BEETS
- EDIBLE BEANS
- · MORE



amitytech.com 2800 7th Avenue North Fargo, ND 58102 USA Phone: (701) 232-4199 Fax: (701) 234-1716

· SWEET CORN

©2023 Amity Technology, LLC. All rights reserved. 1/23 - 200

NEW LEVEL OF EFFICIENCY

The CC1000 Crop Chaser Multi-crop Dump Cart from Amity Technology adds a new level of efficiency to your farming operation. The patented design of this high-capacity, track-driven dump cart with integrated scales offers unmatched logistical benefits in any field condition. Transitioning between crops is as easy as cleaning out the tank – easily switching between silage, corn, beans, small grains, and sugar beets.

GROWER FOCUSED

The Crop Chaser Multi-crop Dump Cart was developed by working closely with producers and custom operators to incorporate the benefits needed for today's harvest demands.

MULTI-CROP

The CC1000 Crop Chaser easily transitions between crops with minimal parts change, saving valuable time in a busy season.

IMPROVED LOGISTICS

Crop Chaser carts add reliability and consistency to harvest operations. By keeping trucks out of the field, crews can run more consistently with fewer weather delays. The CC1000 easily unloads into a variety of truck sizes in just 90 seconds.

EXCELLENT UNLOADING CONTROL

The Crop Chaser includes independent front and rear live wall chains for controlled unloading. It uses four hydraulic remotes for the tank lift cylinders and chains, giving the operator maximum control over the dump rate.

ONBOARD SCALE

The Libra Cart scale system has sensors that provide a highly accurate weight measurement for each load.

WORK LIGHTS/CAMERAS

Work lights provide excellent visibility in times of low natural light. Optional camera systems monitor the loading and unloading process from the cab.

BUILT TO LAST

The high-quality build of the Crop Chaser means this cart is built to last and will be an asset to your operation for a long time.

HIGH CAPACITY

The Crop Chaser has a 2,150 cubic-foot (60.9 m³) struck capacity or an 80,000-pound (36,287 kg) weight capacity.

TRACKS

Crop Chaser Multi-crop carts feature industry leading 36" x 136" (91 x 345 cm) tracks, which are rated for speeds of up to 20 miles per hour (32 kph). Tracks minimize compaction and are much better suited for use in wet conditions than competitive carts with tires. When fully loaded, the CC1000 only exerts 16.0 psi (6.9 kPa) with a load of 80,000 pounds (36,287 kg).

