



INFIELD DUMPING TRAILER

Designed to transport chopped cane both for mechanical planting of billets as well as to transport commercial cane into trucks going to the mill.

- **Loading capacity:** 20 m³
- **Gauge:** 1900 mm. Narrow gauge to easy turning with exclusive axle system preventing overturning.
- **Loading height for harvester:** 3570 mm (optional 4026 mm)
- **Maximum lifting height:** 4690 mm
- **Special flippers:** additional steel flippers for a centralized flow of the cane.
- **Width:** 3321 mm
- **Total length:** 6790 mm
- **Weight:** 6900 kg
- **Hitch:** central or displaced draw bar with bi-articulated rotating forged steel hook with vertical adjustments in the front section to level trailer with tractor.
- **Parking:** fixed leg cricket

- **Turning side wall:** built in tubes 100mm with heavy duty locks, supports and bearings.
- **Hooper basket:** built in tubes 70 mm, with high resistant perforated steel in the floor and walls. Internal basket design making easy total downloading.
- **Lifting and tipping:** electro hydraulic system with four cylinders 4", two for lifting and two for tilting. Total downloading is possible at different height without requiring to extend total lifting.
- **Wheels:** four high flotation tires 600/50-22.5 18PR in tandem system.
- **Rear lights:** normalized lights for road. Lights are designed to work individual or in tandem.
- **Power required:** +140 hp, hydraulic flow 50 l working individual (+160/180 hp working in tandem).

Technical features

- Loading capacity: 20m³
- Gauge: 1900mm
- Loading height for harvester: 3570mm (opt. 4026 mm)
- Maximum lifting height: 4690 mm
- Total length: 6790mm