



Apullma's remote controlled harvest wagon

Ensures an optimal crop sequence

Our remote controlled harvest wagon, with integrated conveyor technology, optimises the crop sequence and is more manoeuvrable than conventional harvest trailers with an additional tractor. Two waist high, mobile boom conveyors transport the harvest, up to 23 metres wide, into a harvest wagon, sorts, packs the harvest into crates, which are automatically transported to the trailer. This optimised crop sequence, and the harvest wagon without an additional tractor offers colossal savings.

Benefits at a glance

- **Workplace optimisation: Up to 30 harvesters at the same time**
- **Time optimisation: Faster and uncomplicated automated construction and dismantling**
- **Work force optimisation: Robust supply and removal conveyor technology saves expensive workers**
- **Harvest width up to 23 m**
- **Fully automated conveyor process**
- **Comfortable steering direct from the Boom**

Apullma Maschinenfabrik
A. Pulsfort GmbH & Co. KG
Vechtaer Str. 81
49424 Lutten (Oldb.) Germany
Tel.: +49 (9) 4441 9296-0
Fax: +49 (9) 4441 9296-20
info@apullma.de
www.apullma.de

 **APULLMA**
Individuelle Fördertechnik