

# MegaBinder DTR



**TS1501-001 MegaBinder DTR**

Roll densities are equal to, or greater than, those obtained by other densification techniques, such as baling, but at a much lower cost, since there is no need for any additional compacting. Rolls are container ready at the initial field collection. Combining the retrieval and densification process into a single operation creates a highly efficient process that is less expensive and safer than multi-step systems such as collection and baling compacting. Rolls can be loaded in the field.

This newest system from Andros provides you with the most cost effective way to turn plastic film into a recyclable commodity.

#### **Features:**

- Collected material are hydraulically ejected from the winding arbor and onto a pallet or a staging area.
- Driptape rolls are average 1000lbs
- Mulch, Green House plastic are average 1500lbs

#### **Includes:**

- 20hp Honda Gas Engine
- 30gal. Hyd. Reservoir
- 7gal. Fuel Reservoir
- Integrated Safety shut off Switch
- 5.2k Torsion Spring Axle
- DOT Tow Package with 2-5/16" Hitch

The MegaBinder is an end-of-row retrieval system designed specifically for collecting agricultural plastics in a format that allows user the capability to create transportable ready to load rolls. If not maximizing transportation efforts locally to a recycler, or direct container loading, this comprehensive retrieval system creates uniform, dense rolls of used agricultural plastics.

**Multiple lines of material can be retrieved simultaneously**, and additional lines can be fed onto the growing roll of wound product while the MegaBinder is retrieving, allowing continuous operation of the machine and a very efficient retrieval process. A tensioning system is incorporated into the traverse head helping to create very tight dense rolls, while simultaneously cleaning trash and shedding liquid from the discarded material.



**Mulch**

**Driptape**