SLS-DripperCollect



Description:

A new approach collecting drip lines:

- The ends of the drip lines are marked with a metal clip ideally during the assembly of the pre-tailored unit, optionally also applied manually in the field.
- Collection module: Overband magnet captures the metal clips, while the conveyor belt pulls in the hose end and transport it into the collection box.



Setup as module on a harvester











Standalone Machine

Goal:

- Automated and process-integrated collection of drip lines (including during harvesting)
- Simplification of drip irrigation implementation

Advantages:

- No manual handling of hose ends → reduced labor requirements.
- Can be integrated as module directly during harvesting or as a separate machine



SLS Systementwicklungen GmbH

Albert-Einstein-Str. 1 49076 Osnabrück, Germany E-Mail: info@sls-systeme.de Web: www.sls-systeme.de