

#1 Traveling, automatic winder for one-pass removal



AutoWinder™ is designed to travel down the row and pull loosened plastic mulch or drip tape from soil and residue. AutoWinder™ includes state-of-the-art pulling and winding features for fast and efficient operation.

AutoWinders™ are typically mounted behind Lifters for one-pass operation. This is the goal as the plasticulture industry continues to progress toward full mechanization. However, these can be mounted on separate toolbars and operated with a second pass if that is more practical. Post-harvest field conditions can vary widely and we have the flexibility to provide what works best for you.



5538-T1
with 4118-CR
& spool add-ons

Hydraulic motor drive

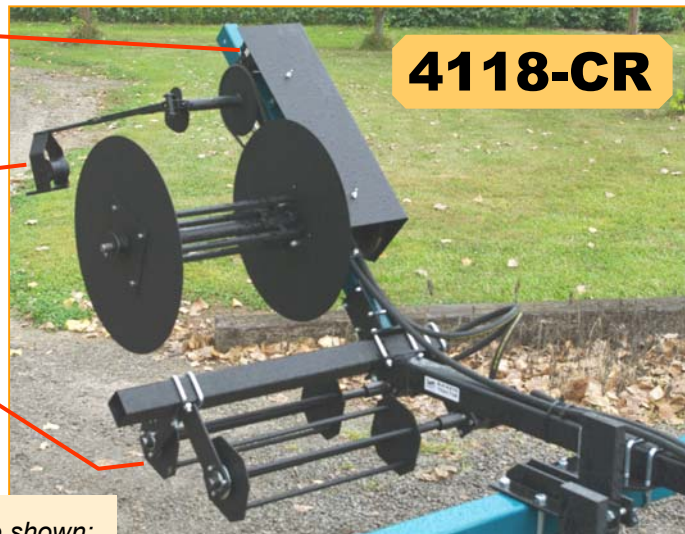
With low-volume motors, multiple units can be connected in series

EvenWind™ tension mechanism

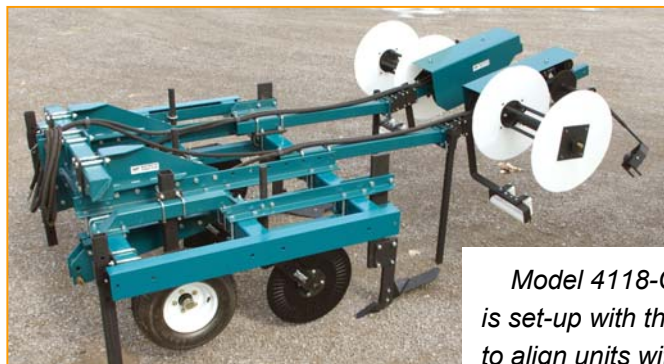
This dual-purpose feature provides automatic tension control as spool fills or if obstacles are met in the field. It winds material firmly without stretching or breaking material. The wand oscillates side-to-side to load spools evenly.

PullerCleaner™

Pulls material from loosened soil and helps remove soil and residue



4118-CR



Package shown:

(1) 4118-CR AutoWinder™

(1) 16850 Spool Shaft Insert & Collar Pkg

(1) 17822 Collapsible Spool

These are shown mounted on any Lifter or Toolbar.

Hoses are included up to the mounting bracket.

Above model and part numbers are itemized on price list.

Model 4118-CR is set-up with the spool shaft pointing to the right. Model 4118-CL is set-up with the spool shaft pointing to the left. Set-up multiple winders as needed to align units with rows. Call for details to customize your plastic removal system.