## # Stationary, motorized winder

Hydraulic motor drive

**Safety features** 

MotorWinder™ is powered to pull material from the end of the field, which dramatically reduces the labor of collecting it. Like the hand-crank winder, material needs to be loose and laying on top. The tractor does not have to line-up perfectly - reposition every several rows.

Engine speed can set spool speed. An adjustable flow control can be added, if preferred. Many newer tractors have onboard controls.

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To start, feed material through safety bar.



## 2108-PKG2 Includes:

Collapsible spool, hoses and mounting hardware to install on 2237 Lifter or any 2" square toolbar. **2108-PKG4** Includes:

Collapsible spool, hoses and mounting hardware



#17106 Flow Control Valve Pkg

to install on 5127 Lifter or any 4" square toolbar. #171
Valve

Mount the 2108 MotorWinder<sup>TM</sup> behind your Lifter for convenience. The Winder can also be mounted on it's own toolbar. Both right-angle or in-line mounting is possible. DO NOT attempt to operate lifter and winder at the same time. Built-in safety features are for stationary operation only.

## MotorWinder™ on 3-point toolbar

## 2108-PKGT

Includes collapsible spool, hoses, 3-point toolbar and parking stands.



Pull one or more lines of mulch or drip tape from the end of the field.



Guide material by hand to load evenly on spool.

Push on the safety bar to stop spool. Knotted material will also push on safety bar.

Remove end spool flange and pull off material bundle. This spool features a collapsible core.



Re-install spool end flange. One person can handle one bundle.

