



The Easy Roller GCL Deployment System is designed to easily connect to any standard, late model tractor that meets the following criteria:

- **Hitch Type:** Three (3) Point Hitch Unit - Category IIN/III – A hydraulic top link, included with our Easy Roller Attachment rental and not standard on all agricultural tractors, is required to operate the tilt motion of the Easy Roller system.
- **Hitch Capacity:** 12,000 lbs minimum – Proper weight balance is extremely important in safely operating your tractor with the Easy Roller attached to the back end.
- **Hydraulic Couplers:** Three remotes or selective control valves (SCVs) are essential to accommodate six (6) hydraulic lines with self-sealing quick couplers. Power-beyond circuit will be needed for the supply, return, and load sense lines to run the Easy Roller remote control pendant.
- **Hydraulic System:** Load Sensing Closed Center or Pressure/Flow Compensated Closed Center
- **Tracks:** Twenty-five (25) inch wide track minimum. Track-type units offer superior stability on slopes and soft subgrades. The following list includes examples of track-type machines most capable of operating the Easy Roller:
  - Caterpillar® Challenger
  - John Deere® 8420T
  - Case Quadtrac® STX

In many cases, where subgrades are flat and compacted, rubber tire units would be suitable. Dual wheel systems on both front and back are necessary to provide good flotation and traction.