

## 36A Research Plot Harvester



The 36A Research Plot Harvester is available from RCI Engineering.

### Intended Use

The 36A Research Plot Harvester is used to harvest test plots of alfalfa, grass, switch grass, or other forages and/or biomass crops. The unit is configured to be mounted on a John Deere Front Mount Mower.

### Product Highlights

- 36A on John Deere Front Mount Mower
  - Cost effective solution for harvesting plots
  - Can be configured with a variety of hopper options
  - Mechanical drive system for simplicity of drives and service points
- Other 36A Features
  - 36" wide cutting flail for clean, fine cut
  - Cutting/shredding blower knives for particle size reduction
  - Options for bagging system or rear hopper, both with integrated scale system
  - Adjustable gauge wheels and skid shoes for infinite adjustment of cut height from 0 to 6"
  - Adjustable Knock-down roller for varying crop conditions
  - Spring loaded belt tensioners for reduced maintenance

### Important Information

- Available hopper system volume from 9 to approximately 30 cu. feet and various opening mechanisms
- Bagging system sample volume is approximately 9 cu. feet
- Knife arrangement reduces particle size drastically over competitive machines, resulting in less volume needed per plot
- Machines can be customized for a variety of customer needs. An alternative 48" wide unit is available but is not recommended for high volume crops due to horsepower and size.

### Ordering Information

Contact RCI for a quote on the system desired.

### Setup and Installation Time

36A Towable Research Plot Harvester Setup Time When New	1 hour
Bagging System Bundle Setup Time	5 minutes

For more information, please see [www.RCIEngineering.com](http://www.RCIEngineering.com) or contact RCI directly.

RCI Engineering LLC  
208 River Knoll Dr.  
Mayville, WI 53050

P: 888-472-4552 (Toll Free)  
[info@rci.ag](mailto:info@rci.ag)

F: 920-387-9806  
[www.rci.ag](http://www.rci.ag)



All parts, service and warranty matters are handled by RCI Engineering LLC. Visit [www.RCIag](http://www.RCIag) for more product information, ordering, and pictures of this product.