

# Spinner spreader option for the ReCon 300



*Dry the whole crop in the time it usually takes to get just the top of the windrow dried!*

The ReCon has proven to be a valuable tool to make top quality hay FAST. Six years experience in the field has shown real time savings to get dry hay in 33 different crops.

However in some areas and crops, tedding or spreading the windrow after reconditioning has been found to reduce drying time even more. This leaves a thin layer that dries completely top to bottom, in the same time as the top layer of a normal swath.

In response to user requests, Ag Shield has developed an optional spinner spreader attachment for the ReCon 300.

The spreader consists of 2 hydraulic motors run in series through a variable speed control valve.

Depending on crop material, the spinners can be set for tedding the crop from 8 to more than 20 feet wide. Control the spread width on the fly using your oil flow control from inside your cab.

Hydraulic flow requirements are 6-16 GPM to run on both open and closed center hydraulics. If your tractor does not have a flow control, an optional flow control



is available as a complete kit to allow all tractors to run a swath spreader.



Two pins lock the spreader down to spread or up out of the way to allow conventional Re-Conning to fluff swaths.



Spinner in spreading position

Spinner locked up no spreading

# ReCon 300 *Optional equipment*

## Spreading deflectors



Deflector spreader in operation

Deflector fins are a low cost way of spreading your windrow. Just bolt them to the top deflector. They will operate with the side deflectors in place.



Whether you're working with narrower cuts (7-11 feet) or wider cuts, and you want to spread your crop after conditioning, the spinner spreader might be over-kill. The add on deflectors for the top deflector will spread out crop up to 11 feet. This also leaves a thinner mat which will dry in less time than a regular wind-row.



Crop after deflector spreading

## Hay Saver gathering wheels



If you're running behind a mower that leaves a mat over 6 feet wide, or leaving a double swath with a mower conditioner or larger swathers, the gathering wheels can ensure that the whole crop gets through the ReCon.



**AG SHIELD Mfg.**

Box 9, Benito, Manitoba, Canada, R0L 0C0

Phone 800-561-0132 Fax 204-539-2130

Check our website [www.agshield.com](http://www.agshield.com)

**Available from:**

Price and specifications subject to change without notice

Printed in Canada