

“THE KEY TO DIRECT CUT HARVESTING”

Add-On Air Reel Ideal For Cutting Soybeans, Specialty Crops

AWS (Advanced Wind-reel Systems) is an attachment for agricultural combines designed to improve the efficiency and productivity operation of direct cut harvesting in lentils, peas, dry beans, soybeans, cereal grains and other specialty crops.

The AWS system applies a continuous flow of high velocity air to the crop as it is cut, providing an even feed of material into the combine with less crop damage. Consistent feeding allows operation of the combine at full capacity with increased ground speed, better separation and more even residue distribution. The curtain of air sweeps the crop from the knife, reducing shatter loss, enhancing knife performance and greatly increasing yield potential.

AWS systems feature the highest capacity fan on the market and the out front AWS manifold eliminates the need to replace your factory reel. Systems are available for all makes of combines.

Contact: FARM SHOW Followup, Jeff Dolmage, Temp Farm Equipment Ltd., Box 269, Mitchell, Ontario, Canada N0K 1N0 (ph toll-free 877-348-0066 or 519-348-0066; cell 519 276-8376; email: jdolmage@awsairreels.com; website: www.awsairreels.com).

Reader Inquiry No.187



AWS air reels are available to fit all makes of combine headers. The curtain of air created by the manifold system across the front of the header provides an even flow of crop material into the combine with less damage.



“Flat Sheet Silage Bagger”

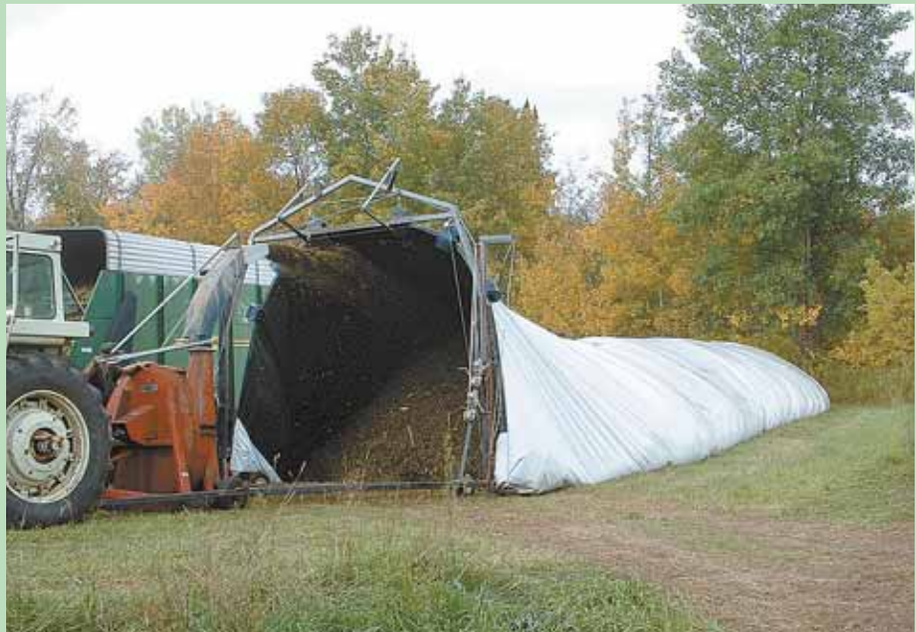
The “New Flat Sheet Bagger” is an easier to use, more affordable unit, that stores all types of high quality silages for year round use. It is transportable to any location, says Mark Walder of Walder Manufacturing, Wittenberg, Wis. This system uses a telescoping metal tube frame, which can store silage in an airtight flat sheet.

The finished product look like an Ag Bag but a Walder Bag holds about 3 ton per foot. Smaller flex rolls are also available using the same frame to seal 1-1/2 tons per foot.

Walder Manufacturing sells the frame in complete kit form direct from the factory. For off season orders shipped before April 1, the prices will be \$2800. After April 1, prices will be \$3,200.

For all details on operation, delivery arrangements, sizes of plastic, tons per foot, or any other questions, contact: FARM SHOW Followup, Walder Mfg, 1525 South County Road I, Wittenberg, Wis. 54499 (ph 715-454-6458).

Reader Inquiry No. 194



Wagons unload directly into blower. “New frame is higher and narrower to make a better packed bag,” says Walder.