

Repair Tubeless Tires In Minutes

"We've had tremendous response from FARM SHOW's report," says Charles Nealey whose new tubeless tire repair kit was featured in our January-February issue. The kit will fix up to 24 punctures in any size tire up to 24 ply and costs just \$17.95. What's more, you can repair a punctured tire in less than a minute — without even having to remove the wheel from the car, truck or tractor.

Nealey's repair kit includes an inserting tool that looks like a screw driver with a needle eye in the end. There are also 24 rubberized strands of sealant.

"To repair a tire, you simply thread the repair strand through the eye of the inserting tool, push the threaded tool into the puncture up to the handle and give it a turn and a half," explains Nealey. "Then, pull the tool out until it clears the puncture and cut the repair tool free. The entire procedure takes less than a minute. The repair is permanent and will last the life of the tire."

The price, including shipping, for the kit is \$17.95 in the U.S., and \$21 in Canada (payable in Canadian dollars).

Contact: FARM SHOW Followup, The Nealey Company, 8767 Sunny Hill Drive, Des Moines, Iowa 50322 (ph 515 276-2171).



Folding 40-Ft. Combine Header

"I can sell as many as I can build," says Kansas farmer Greg Morris, of Hugoton, about his first-of-its-kind folding, 40-ft. combine header that drew a "tremendous response" after being featured in FARM SHOW's June-July issue.

Greg says several neighbors have already built their own folding headers patterned after his, and that he plans to begin building and selling them himself this winter.

To build his first folding 40-ft. grain head, which cost just \$5,000, Greg cut up three Deere headers that had been junked for one reason or another. "I cut a 24-ft. header down to 20 ft. for the center section and cut up two others for the 10-ft. wings.

On the finished header, the reels are driven by one drive with 90° joints. One of the toughest jobs was overlapping the sickles so there would be no gaps between sections in the field."

The key to the header is in the hinges. With just two 4-in. hydraulic cylinders, they fold the header in such a way that the sections do not kink, even while running. The operator can fold and unfold the header from the cab.

Greg has no literature but will show his header to interested FARM SHOW readers by appointment.

Contact: FARM SHOW Followup, Greg Morris, 707 Polk, Hugoton, Kan. 67951 (ph 316 544-2596).





Low-Cost Air Grain Conveyor

Slickest new system we've seen for moving grain, into storage while virtually eliminating cracked seeds is the new Agri-Blower, introduced in FARM SHOW's September-October issue last year.

Developed by Mason City Silo repair, Mason City, Iowa, it lets you move corn, soybeans or any other grain into silos or grain bins up to 60 ft. high with your conventional silo blower. The company has just introduced a special air blower which, used in conjunction with the Auger Blower attachment, allows you to load grain into silos up to 90 ft. tall, or taller.

Cracked grain is eliminated since the grain never comes into contact with the blower fan. Instead, the 8 in. steel auger delivers the grain to the blower neck where air pressure off the fan catches it and forces it up the standard 9 in. silo pipe.

The Auger Blower fits most makes, models and sizes of forage blowers, according to inventor Roy Bilyeu. "We've blown wet corn, and soy beans, into an 18 by 60 silo with no problems." he reports.

"We've moved up to 1000 bu. per hour through, the Auger Blower. It has a little less capacity than a regular blower without it would have but we eliminate cracking." points out Bilyeu. With this attachment, you can build your own pneumatic grain conveyor at a fraction of the cost of a commercial model."

Sells for \$1,865. "Many of our customers are Harvestore owners who have had problems blowing grain into the silo with a conventional blower. The cracked grain tends to gum up on the inside walls of the silo. If it freezes while it's still a little wet, the corn sticks and won't fall down. And, if it does fall, it usually has enough impact to damage or destroy the unloading equipment in the base. The Auger Blower eliminates this problem."

Contact: FARM SHOW Followup, Mason City Silo Repair, Box 363, 20 9th Street N.E., Mason City, Iowa 50401 (ph 515 424-4611).