New T-Post Driver Hits The Market

These new T-Post Drivers have caused quite a stir in the farming community. What wasn't known was how surprisingly different they are. Any T-post driver can be used to build new fence. The Bucke-T-Drivers also works great at rebuilding back old fencerows.

Your tractor loader lifts the Driver-5 and T-post up and over to clear the fence and then back down into position. You just move forward down your fence placing each post by pressing down to your set mark or have a chain stretched near the Driver at the correct T-post length. When the tip of the chain touches dirt the post is down to the correct depth. Each T-post will stay in place by just lifting the Driver-5 back up.

Reach up into your bucket and pull out

another new T-post. To reset post into empty Driver-5 Barrel, just lift new post back up into barrel and the T-post snaps in automatically. That's a feature not found on other T-post drivers.

A video on the internet at YouTube shows operation. Go to www.youtube.com and search up "Tee Post Drivers". You'll also be able to compare other T-post driver companies to see how Bucke-T-Drivers stack up.

The picture at right is our Driver-4. It's sold to farm operations that reuse a lot of seasoned posts that have had the tops smeared over or beaten down.

For more info and to order please visit www.bucketdriver.com or call 580-747-9288.

Reader Inquiry No. 07



Zweifel's T-post driver hangs from the front edge of loader bucket.

"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).







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.



Reader Inquiry No. 08