



Have You Renewed Your Subscription?

Don't miss our next issue! Check your mailing label on back of this issue to see when your subscription expires. To renew, use the order envelope enclosed with this issue, or the order coupon on p. 112.

Or go to www.farmshow.com

“The Silencer” Saves Rake Teeth

“We bought a new rake and didn't want to destroy it in corn stalks,” says Suelzt. “We came up with The Silencer as a way to reinforce the rake teeth and dampen the vibrations as the teeth come off ground contact.”

The Silencer consists of 1-piece plastic bands that slip over the teeth and bolt together on the ends.

“If the teeth are in good shape, installing The Silencer takes about 5 min. per wheel,” says Suelzt.

Suelzt says the bands reduce damage in rough conditions. They also enhance the aggressiveness of the rake teeth in hay fields.

“We've had customers who were breaking 100 teeth a year report they are down to virtually none,” says Suelzt. “We've found the teeth don't skip over as much hay in the field, and they are much quieter as they flex over the ground.”

The Silencer is priced starting at \$40 per wheel depending on model of the rake.

Check out a video of The Silencer at www.farmshow.com.

Contact: FARM SHOW Followup, Hygrade Engineering, 39605 120th St., Columbia, S. Dak. 57433 (ph 605 396-7418; www.hygrade-engineering.com).



Silencer consists of 1-piece plastic bands that slip over rake wheel teeth and bolt together on the ends. Bands reduce damage to teeth in rough conditions.

Reader Inquiry No. 14

ATV-Pulled Chisel Plow

“There's nothing else on the market like it,” says Kunz Engineering about the company's new ATV-pulled chisel plow.

“It can dig up to 6 in. deep, even in hard ground. It's very aggressive,” says Kunz.

The Till-Ease is a 43-in. wide chisel plow/field cultivator designed to be pulled behind any 4-WD ATV, UTV (utility vehicle) or other small towing vehicle. It has a row of 13 1/2-in. dia. coulters on front and five rigid shanks on back arranged in a V-shaped pattern. The shanks slip into a

receiver tube and can be quickly removed by simply removing a pin. The shanks can be equipped with either chisel points or 9-in. wide sweeps. An optional drag harrow for final seedbed preparation pins into receivers on back of the tool's frame.

The implement is raised and lowered by an electric-operated, linear screw actuator.

Contact: FARM SHOW Followup, Kunz Engineering, Inc., 2100 Welland Rd., Mendota, Ill. 61342 (ph 815 539-6954; info@kunzeng.com; www.KunzEng.com).



Reader Inquiry No. 15

AcrEase Mowers

“The AcrEase Mowers are available in both rough cut and finish cut styles. So whether you have a neglected pasture, narrow trail, or a yard like a golf course, the AcrEase can meet the challenge. They are also capable of being pulled directly behind or fully offset to the left or right,” says Matt Kunz of Kunz Engineering.

The AcrEase Finish Cut models can be attached to the side of riding mowers, zero turn mowers and small tractors to add on additional cutting width and drastically reduce mowing time. The AcrEase can also be pulled individually or in tandem

behind ATVs and utility vehicles. The heavy duty, high capacity 40" and 60" models come with electric start engines ranging from 10.5-23 hp. Both commercial and noncommercial grade engines are available. The AcrEase Finish Cut mowers are extremely maneuverable, easy to pull and stable on steep banks. They are also capable of mowing at today's standards in high speed mowing.



www.KunzEng.com ph 815 539-6954

Reader Inquiry No. 16