Tree Puller Also Removes Roots And Stumps

You can remove trees, roots, and stumps with this new tree puller from Precision Mfg., Sedalia, Mo.

The tree puller is equipped with double rows of teeth that form jaws. When both rows of teeth are closed they form spade points that can be used to dig out roots and loosen the soil, allowing you to remove the entire tree. A "root ripper" located on top of the blade can also be used to cut roots when digging.

"Using two rows of teeth results in increased pulling power compared to other brands with just a single row of teeth. As a result, the tree is far less likely to slip through," says owner Bill Reed. "The unit can also be used to remove posts and stakes or even to move large rocks and boulders."

Two models are available: Model 515 has a 12-in. opening between the jaws and retails for \$2,695; model 525 has a 14-in. opening and retails for \$3,295. Hydraulic hoses are included in the price; quick-tach mounting brackets are sold separately.

Contact: FARM SHOW Followup, Precision Mfg., **800 Market Street**, Sedalia, Mo. 65301 (ph 888 497-3224; breed@precisionmfg.com; www.precisionmfg.com).

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Tree puller is equipped with double rows of teeth that form jaws. When both rows of teeth are closed they form spade points that can be used to dig out roots.



Mobile Brush Burner Made From LP Tank

"I built this 9 1/2-ft. long, trailer-mounted mobile trash burner out of an old 500-gal. LP tank. It lets me burn brush and big tree branches in my yard without killing the grass. Eliminates the need to haul brush away," says Dave Kulzer, Albany, Minn.

The trash burner has a 30-in. wide opening on top that runs from front to back. An air intake on front and back allows air into the bottom of the tank, and a removable 2-in. drain on front lets water run out when not using the burner.

"The bottom of the trailer is about 1 1/2 ft. off the ground so it won't burn grass. 3-ft. long metal shields on both sides of the tank keep the tires from getting too hot," says Kulzer.

After being certain all gas is out of the tank, he used a cutting wheel on a big grinder to cut the opening in the tank. To attach the tank to the axle, he welded an angle iron bracket to the axle and bolted the tank onto it

"I really like it because by the time I'm done cutting brush and trimming trees, everything is burned up and I don't have to haul anything away."

Contact: FARM SHOW Followup, Dave Kulzer, 30216 Co. Rd. 41, Albany, Minn. 56307 (ph 320 845-2306).



K 501 Kile Thresh Bar



K 502 Kile Thresh Bar



K 506 Kile Thresh Bar

Kile® Rotor Thresh Bars

Kile® Thresh Bars are covered by one or more US Patents: #8,087,982; 8,475,247; 8,529,325

The Kile® high performance thresh bars improve rotor thresh & provide cleaner grain samples for Case IH AFX/Specialty & small tube rotors than the OEM bars.

The K502 is a narrow rasp extended rasped ramp bar used with all seed crops (wheat, barley, rice, carrot, milo, corn, bean, for example). The K506 bar has wider rasps with extended rasped ramp bar for large seed crops (corn or beans). K501 spiked bar, again with extended rasp, is typically used, as needed, on rotors when cutting rice, corn & beans. The K508 small tube bar, with extended rasp ramp, is used with all crops to produce a much cleaner bulk tank sample.

All Kile® Thresh Bars are noted for the following features:

- · Reduce over-threshing
- More surface area then OEM for exceptional crop feeding
- 30 to 50 percent larger surface area per bar than OEM
- 40 degree ramp angle
- enhances the separation of material for a cleaner tank sample
- work well in all crops



K 508 Kile Thresh Bar

- · aggressive, yet gentle on crop
- made in the USA of cast chrome alloy (high impact resistant) excellent wear ability

Visit Kile's website for prices, dealer list, & other bars. Contact: FARM SHOW Followup, Kile Machine and Manufacturing, Inc., 401 Squires Road, Rosalia, WA 99170 (ph 509 569 3814; infor@kilemfg.com; www.kilemfg.com).

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