A Penetrating Sealer That Is Permanent

Most sealers last from 1 to 3 years and then we do it all over again. X-tend and X-tenda color sealers are a permanent solution to this problem because the silicone base sealer penetrates into the surface and gives permanent protection. The penetrated silicone has been tested for over 60 years showing very little UV breakdown, which is the biggest enemy to any sealer or paint.

Most surfaces can be permanently protected, such as blacktop & concrete driveways, steps, sidewalks, barnyard slabs, brick, stone, asphalt shingles, log homes, decks, shakes, sidings, canvas, cloth, plastic, fiberglass and steel surfaces and the list goes on.



The sealer enhances the color of faded pavers and protects and holds the color. Color pigments can be added for a change of color. The sealer protects the natural color or stained color of wood, plus it protects against termites and other insects. The sealer protects concrete and wood from oil, gasoline, salts, all weather elements and most acids and chemicals.

Besides many home uses, there are many more commercial and industrial uses. The sealer is ideal for boats and yachts and many marine uses such as, protection against the growth of seaweed, algae, scum, barnacles, etc.

The preservation of the protected surface is very inexpensive over the long haul.

Order online at: www.DryUpBasement.com To order or for more information call 800-831-2559

Reader Inquiry No. 162



K 506 Kile Thresh Bar



K 504 Kile Thresh Bar

Kile[™] Rotor Thresh Bars

The KileTM high performance patent-pending Thresh Bars improve rotor thresh for AFX/Specialty rotors. With the wider area the Kile Thresh Bars feed the crop to the concave to perform a more complete thresh. The primary bars are the K504 or K506.

The K506's unique aggressive face area with extended rasped ramp is our bar designed for large seed, slower turning rotors, recommended for soybeans and corn. Horse-power requirements are reduced. Seed and seed coat damage significantly minimized for better grade. (This all purpose bar and can be used for other crops.)

The K504 bar is our primary bar designed for hard thresh small grains associated with high RPM rotor speeds. With the wider bar area, featuring deeper grooves and wider rasps on the face than OEM, more contact occurs on the concave allowing more crop to rub on itself for a more complete thresh, reducing over-thresh, minimizing seed crack and reduced white caps. (This all purpose bar can be used for other crops.)

The K505 or K503 bars (can be viewed on our website) are considered to be complimentary secondary bars to the K504 and K506. Used to 'tune' the rotor, enhancing

separation and thresh, for special circumstances as conditions require. These bars feature either a reverse angle or combination of standard and reverse angle, placed in nonspecific areas to enhance performance.

Features of the Kile Thresh Bars:

- · Reduces over-threshing
- Wider bar
- 50% larger surface area per bar than OEM
- 40 degree ramp angle
- larger surface area on ramp than OEM
- enhances the separation of material for a cleaner tank sample
- work well in all crops
- aggressive yet gentle on crop
- · made in the USA
- cast chrome alloy (high impact resistant) excellent wearability

Similar bars are also available for Case IH small tube rotors. Visit Kile's website for pricing and current dealer list.

Contact: FARM SHOW Followup, Kile Machine and Manufacturing, Inc., 401 Squires Road, Rosalia, WA. 99170 (ph 509 569 3814; info@kilemfg.com; www. kilemfg.com).

Reader Inquiry No. 165

Some of the best new ideas we hear about are "made it myself" inventions born in farmers' workshops. If you've got a new idea or favorite gadget you're proud of, we'd like to hear about it. Send along a photo or two, and a description of what it is and how it works. Is it being manufactured commercially? If so where can interested farmers buy it? Are you looking for manufacturers, dealers or distributors? Send to FARM SHOW, P.O. Box 1029, Lakeville, Minn. 55044 or call toll-free 800 834-9665. Or you can submit an idea at our website at www. farmshow.com.

Mark Newhall, Editor

