One-Pass Tillage Tool From Krause

HUTCHINSON, Kan. Krause Corporation recently introduced a new residue management and one-pass tillage tool, the 6100 Series Landsman.

Designed from the ground up with conservation farming practices in mind, the Landsman offers many unique features geared toward higher residue farming practices.

The spring loaded disc gang in front utilizes special 20-inch extra-low concavity disc blades that size residue while leaving a higher percentage of residue on the surface. Depth control of the disc gang is provided by a simple screw adjustment or a new hydraulic disc gang adjustment feature is optional. The hydraulic gang depth control feature is an aid to residue management allowing the disc gangs to be used when needed in heavy residue and raised in areas where not needed. Five ranks of field cultivator

shanks follow the disc gangs, with 52 inches of space between the discs and the first rank of shanks. This provides ample room for undisturbed application of incorporated herbicides and more uniform weed control. Standard shank spacing of 9 inches improves residue flow through and preserves more residue on the soil surface. The Landsman can be equipped with an optional sixth shank beam that allows 7-inch spacing or 9-inch high-residue spacing for extreme residue conditions.

Shank choices include standard spring cushioned C-shanks or 5/8-inch thick K-Tines, both edgeon formed. New, optional twopiece K-Tines with rugged 1/2-inch x 3-inch upper leaf springs and 5/8-inch thick edge-on formed lower shanks are also available for more aggressive tillage situations. Both the K-Tine and two-piece K-Tine are warranted against breakage for 3 years.



A new residue management and one-pass tillage tool, the 6100 Series Landsman, offers many unique features geared toward higher residue farming practices. Five ranks of field cultivator shanks follow the disc gangs, with 52 inches of space between the discs and the first rank of shanks. This provides ample room for undisturbed application of incorporated herbicides and more uniform weed control.

The Landsman's heavy "back- inches x 5 inches on Models bone" primary frame is construct- 6110-6115, 3 inches x 6 inches on

ed of steel tubing which is 3 Models 6118-6124, and a massive

19 More Reasons Why you should buy Big Dutchman from Hershey Equipment



NEW CONSTRUCTION OR REMODEL WORK

- 1. Big Dutchman and Hershey Equipment is #1 in owner loyalty. More people buy Big Dutchman when they remodel than any other system.
- 2. Our Profit-tier system adapts to your old building.
- 3. Re-use your old corners to save money.
- 4. Big Dutchman's superior suspension system keeps the cages from sagging between stands. Competitive systems sag.
- 5. Lower maintenance costs. Talk to our customers Then talk to theirs!
- 6. Better Performance! This isn't just talk. Ask your feed company to show you records from a Big Dutchman syscompare to a competitive syst
- 10. Eggs move gently from the birds, to the belts and thru the collector unit. The eggs are not like balls in a bowling alley as in some competitive systems.
- 11. Incredible! New left hand drive allows feed chain to travel up to 120 F.P.M.
- 12. Your present gearboxes and motors can be re-used to save money.
- 13. The Big Dutchman chain feeder gives 2¹/₂ times more feeder space than the grind auger.
- 14. It's a proven fact. Chain feeder systems use less electricity.
- 15. Big Dutchman has a stronger cage top and front than competitive cages.

4 inches x 8 inches on Models 6127-6142. Shank underframe clearance is a residue tolerant 25 inches. Top mounted hydraulic rockershafts absorb and transfer load to reduce frame flexing.

Walking beam tandems provide excellent flotation and field performance for the Landsman. Onepoint remote hydraulic depth control provides for easily accessible one-step adjustment.

Four optional finishing attachments are offered, including tine/ reel, spike/reel, four-row tine, and five-row spike harrow to provide planter ready seedbeds.

For more information, contact Krause Corporation, P.O. Box 2707, Hutchinson, KS 57504-2707, (316) 663-6161.



- 7. Big Dutchman high lip feed trough is designed to reduce spillage into the walkways. Look at a competitors walkway and measure the thickness of wasted feed.
- 8. Your old hoppers aren't wore out. Save money and reuse them on your new system.
- 9. We have our own installation crews to be sure the equipment is properly installed. Competition hires outside crews.
- 16. The sliding door on a Big Dutchman system is easy to open and close and it stays closed.
- 17. The Big Dutchman collector is the best there is. Don't accept an imitation.
- 18. Our cage design allows eggs to roll front and out of the cage, not get stepped on and cracked by birds as in competitive cages.
- 19. Big Dutchman systems provides a bigger percentage of larger eggs for a longer period of time.



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