The narrow time frame during the harvest season makes your time extremely valuable. Being able to process your own grain, when you need it, can make all the difference in the quality of feed you produce. Lankota's Corn Cracker can put quality feed in your bunk when the time is right for you. Very coarse to extra fine grinding can be achieved by adjusting shear plates to achieve the desired particle size. The output of Corn Cracker varies with the moisture content of grain and PTO HP of the tractor. Up to 2,300 - 2,500 BPH can be processed with just a 165 PTO HP tractor, making it desirable to the averaged size feeder. Use the Corn Cracker on much larger tractors to obtain higher BPH output for larger operations. It is a less expensive yet very productive alternative to get a quality feed when it is right for you.

# LANKOTA® Ag Driven Innovations

#### CONTACT US

- 866.526.5682 605.352.4550
- 270 West Park Ave. Huron, SD 57350
- www.lankota.com

## **FOLLOW US**

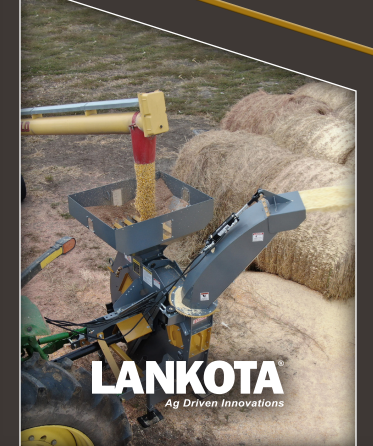
- @lankotasd
- @lankota\_sd
- @lankota\_sd
- Lankota

#### PRODUCT FEATURES

- Adjustable 3-Point System: Fits Categories 2, 3N, & 3
- Total Unit Weight = 2,200 lbs
- Drum Diameter = 48 <sup>3</sup>/<sub>6</sub>"
- Drum Depth = 10"
- Small & Large 1000 PTO Available
- 60 Hardened Steel Hammers



# LANKOTA CORN CRACKER



## MINIMUM TRACTOR RATING: 120 ENGINE HP **BUSHELS PER HOUR** 3,200 2,900 2,600 2,300 2,000 \* These charted production rates are based off a 165 PTO HP tractor. Hopper Shut-off Standard Hopper Top = 36" x 44" \*Optional Hopper Extension = 50" x 72" Door Unplug Wrench Clean Out Access Door Replaceable Discharge Liner Adjustable Hydraulic Deflector Air Inlet Hose & Couplers Included 2" Diameter Flange Bearings Hydraulic Chute Rotation (168°) Water Valve Hammer With Garden Hose Swivel Replacement/ Clean Out Access Door Access Door Height PTO Shear Adjustable Bolt Storage Skids 6 Adjustable Shear Plates Forklift Pockets