## LITER/SHAUNG SPREADERS

## DUEL PURPOSEHITIER \& SHAUNGES



## FARMERS TALK, WE LISTEN



We design our spreaders by listening carefully to what farmers say, then deliver extra value by using the highest quality materials with a firm commitment to uncompromising workmanship.
Lanco's Litter/Shavings series is an evolution of our Litter/Lime Spreaders based on customer feedback. Designed with the capability of handling Litter in the field as well as laying down fresh shavings in houses, Lanco Litter/Shavings Spreaders include three standard sizes ranging from 229 cubic foot capacity to 299 cubic foot capacity. Careful selection of materials and innovative design allowed for weight savings that benefit the customer by allowing for reduced horsepower requirements.
Lanco Litter/Shaving Spreaders deliver the value farmers want. How do we know? We asked.

## MADE IN LANCASTER COUNTY TO WORLD-CLASS STANDARDS



## HIGH OUALITY FEATURES COME STANDARD

|  | Specifications | Model LS-2290 | Model LS-2650 | Model LS-2990 |
| :---: | :---: | :---: | :---: | :---: |
|  | Hopper Height | 48 inches | 48 inches | 48 inches |
|  | Hopper Width | 97 inches | 97 inches | 97 inches |
|  | Hopper Length | 14 ft . | 16 ft . | 18 ft . |
|  | Hopper Capacity, Struck Level | 229 Cubic Feet, 184 Bushels, 8.5 Cubic Yards | 265 Cubic Feet, 206 Bushels, 9.5 Cubic Yards | 299 Cubic Feet, 240 Bushels, 11 Cubic Yards |
|  | Overall Height* | 6 Ft 1 Inch | 6 Ft , 1 inches | 6 Ft 1 inches |
|  | Overall Width* | 97 Inches | 97 inches | 97 inches |
| - | Overall Length | 22 Ft | 24 ft | 26 ft |
|  | Suspension | Single Axle | Single Axle | Single Axle |
|  | Capacity | 6 Tons | 6 Tons | 8 Tons |
|  | Recommended Minimum Horsepower** | 65 | 65 | 85 |


| Standard Features | Options |
| :---: | :---: |
| Tractor Hydraulic Web And Spinners* | Walking Beam Axle |
| $4.25 \times 65$ R22.5 Truck Tires | Work Lights |
| Single Axle | Flotation Tires |
|  | PTO Hydraulics |
|  | Transport Lights |
|  | Engine Driven Hydraulics |
|  | Safety Chain |

*Tractor Hydraulics Require 16 GPM To Operate.


