



NEW HOLLAND

Spread quickly, cleanly, and evenly



NEW HOLLAND



Reliable performer

Year after year it's made New Holland box spreaders number one in North America.

- **Worm gear drive** transfers power smoothly to the apron.
- **T-rod apron chain** operates with less initial wear and no slacking.
- **Bonded Protection** 12-year warranty on floors and sides. If the polyethylene floor fails or the sides rust, you'll get new ones - FREE!



NEW HOLLAND

10-year rust-through protection

When buying a spreader one of the first things you should be concerned about is rust. Unless it's a New Holland side-delivery spreader. Because New Holland side-delivery spreaders come with a 10-year warranty against tank rust-through. You not only get the best spreader in the business, you get peace of mind.

Model 3102 - 1,005 gallons*

Model 3106 - 1,375 gallons*

Model 3110 - 1,818 gallons*

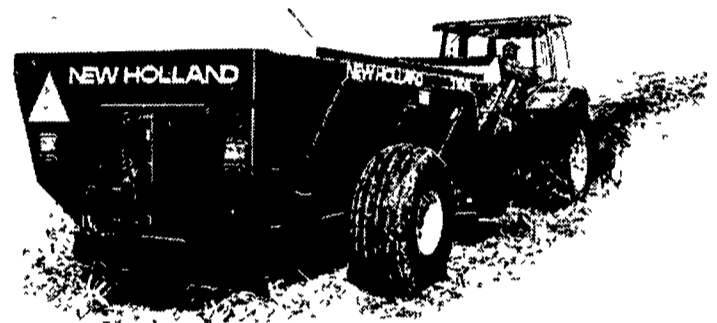
Model 3114 - 2,476 gallons*

Model 3118 - 3,188 gallons*

*Capacity with side rails.



NEW HOLLAND



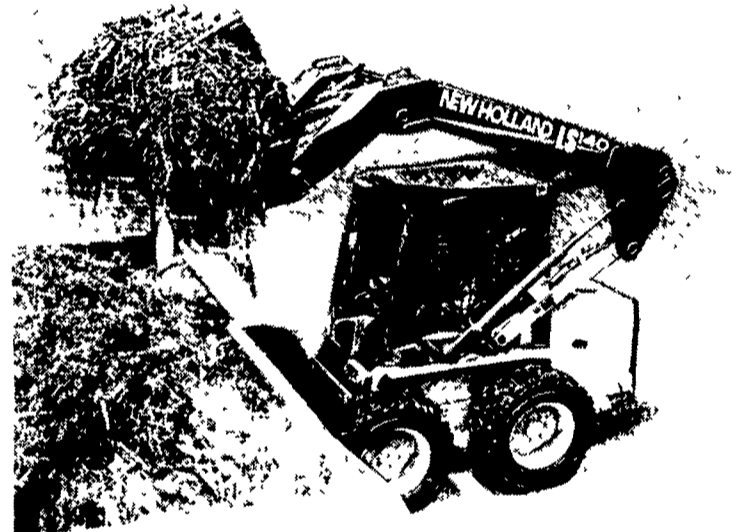
Nothing compares to a Super Boom™

Why choose a New Holland skid steer?

- Superior visibility
- Unbeatable stability
- Faster speeds
- Superior dump height & reach
- Greater bucket & lift capacity
- The most attachments
- Unmatched dependability



NEW HOLLAND



**SEE YOUR NEAREST
NEW HOLLAND DEALER**

NEW HOLLAND
Credit Company

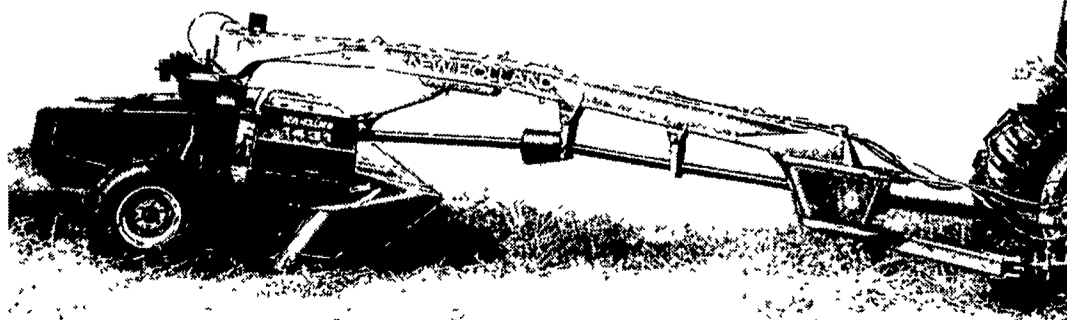


NEW HOLLAND

Cut faster... condition better



NEW HOLLAND



For greater maneuverability and higher efficiency, nothing beats the Model 1431 Discbine® disc mower-conditioner from New Holland. It features a 13' cutting width, and operates at high ground speeds in wet, heavy grass without plugging. Fire anthills and gopher mounds won't stop the new Model 1431 either.

Outstanding features include:

- A center pivot-tongue design
- Independent modular cutterbar with ten small-diameter cutting discs
- 102" wide conditioning rolls
- A full range of vertical and lateral flotation
- A torsion-bar roll-pressure system
- A cutterbar driven from both ends