



## - THE QUALITY HAY PRODUCERS -

### SPERRY NEW HOLLAND HAYBINE® MOWER CONDITIONERS

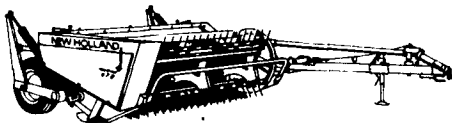


Today's farming requires efficiency. You need to get the most feed value out of your crop. Sperry New Holland Haybine® Mower Conditioners have the features shown below that will allow you to produce top quality feed. Whether you choose the standard 472 or 488 (seven and nine foot models) or the Deluxe 474 or 489 you'll get a quality machine that delivers a quality product.

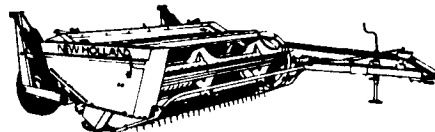
## PROVEN DEPENDABILITY AND ECONOMY

# 472 & 488

## Mower-Conditioner



1. Exclusive Chevron Intermeshing Rubber Rolls Which Crack Stems Lengthwise and Crimp Every 3 or 4 Inches For Proper Drying.
2. Wide Large Diameter Rolls So The Crop Is Conditioned Over The Entire Width Of Cut.
3. Change From Swath To Windrow Without Tools
4. Full Lateral Header Flotation
5. Equal-Angle PTO For Smooth Trouble Free Operation
6. Exclusive Torsion Bar Roll Pressure Control Which Can Be Changed Without Tools
7. Standard or Stub-Guards Available
8. Gear Driven Rolls For Quiet Dependable Operation



**Until JULY 31, 1984**

**3% A.P.R.**

financing for 12 months.  
(Monthly payments required)

**6% A.P.R.**

financing for 18 months.  
(Monthly or quarterly payments required)

**9% A.P.R.**

financing for 24 months.  
(Monthly, quarterly or semi-annual payments required)

**10.9% A.P.R.**

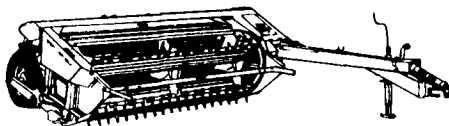
financing for 36 months.  
(Monthly, quarterly or semi-annual payments required - Hay tools & Forage Equipment)

**OR**

**WAIVER OF FINANCE  
TO JANUARY 1, 1985**

**OR**

**LARGE CASH DISCOUNT IN LIEU OF  
SPERRY NEW HOLLAND FINANCING**



## LIGHTWEIGHT HEADER

### PLUS DELUXE FEATURES

1. Heavy Conditioning Rolls Located In Main Frame - This Makes The Header Much Lighter Compared To Others So It Easily Floats Over Obstructions And You Get A Closer More Even Stubble.
2. Heat Treated High Carbon Steel Guards That Last Longer
3. Enclosed Wobble-Drive For Smooth Vibration Free Cutting
4. Exclusive Chevron Intermeshing Rubber Rolls Which Crack Stems Lengthwise And Crimp Every 3 or 4 Inches For Proper Drying
5. Wide Large Diameter Rolls So The Crop Is Conditioned Over The Entire Width Of Cut.

6. Change From Swath to Windrow Without Tools
7. Full Lateral Header Flotation
8. Equal-Angle PTO For Smooth Trouble Free Operation
9. Exclusive Torsion Bar Roll Pressure Control Which Can Be Changed Without Tools
10. Standard or Stub-Guards Available
11. Gear Driven Rolls For Quiet Dependable Operation

# 474 & 489

## Mower-Conditioner

