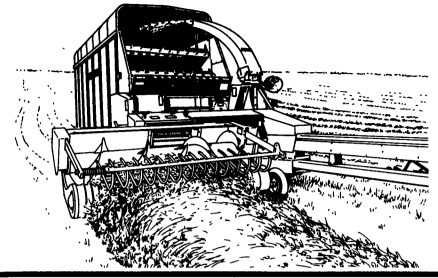
#### SEE THE NEW HOLLAND DISPLAY AT AG PROGRESS DAYS - EAST 2nd STREET

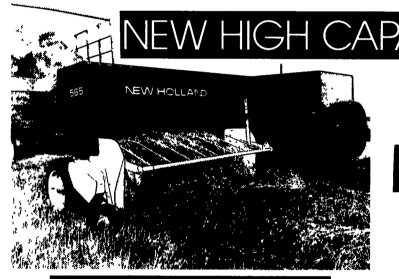


# YOU'RE IN CONTROL

The Model 900 forage harvester puts you in control of your harvest:

- Rugged 21-inch, 12-knife cutterhead for a uniform chop.
- Exclusive flip-up feedrolls provide convenient access to the shearbar and smooth roll scraper.
- Electromagnetic clutches provide instant response in controlling feedroll and attachment drives. • Optional Metalert<sup>®</sup> II metal detector
- protects cutterhead and your valuable animals.

Let us show you how the Model 900 puts you in control.



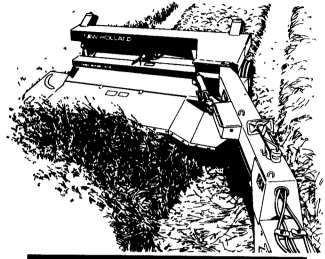
### **More Of The CHINGS YOU WANT**

More capacity, improved reliability and better bale shape.

- Big Capacity. Wide, Super-Sweep™ pickups get the short fine hay ordinary pickups miss.
- Efficient Feeding Systems. A rotary system on the two larger balers adds capacity and improves bale shape. The "565" has a beefedup Flow-Action® feeder.
- Increased Reliability. Heavy-duty materials in the bale case and plunger, and accurate knotters or twisters, complete the story.
  - Check out the

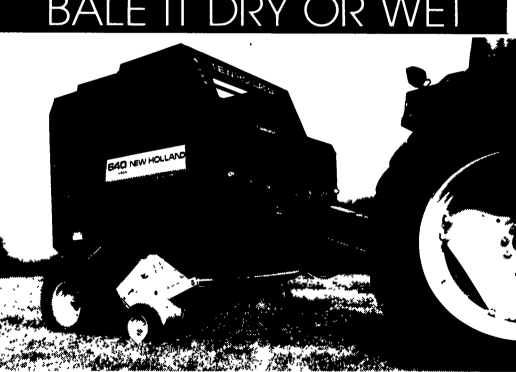
**NEW HOLLAND** 





# **ECONOMICAL** FLAIL CONDITIONING

The Model 412 Discbine® disc mower-conditioner gives you a 9'9" cut and uses an economical flail conditioning system that scuffs plant stems for fast drying. And, the "412" has the responsive header flotation you've come to expect from a Discbine. See it for yourself.



Holland "565", "570" and "575" square balers... from the hay-baling See Jour nearest New Holland Dealer experts.

## HAY OR SILAGE

You can make both with the Model 640 Silage Special. Here's how:

- The heavy-duty feeder has a position designed especially for silage baling.
- Steel-welded loops and a heavy-duty sharpened steel scraper on the sledge follower roll and tailgate nose roll eliminate crop residue buildup.
- Endless belts provide added durability in tough crops.

For dense, uniform 4'x 5' bales in dry or high-moisture crops, stop by and see the 640 Silage Special.

