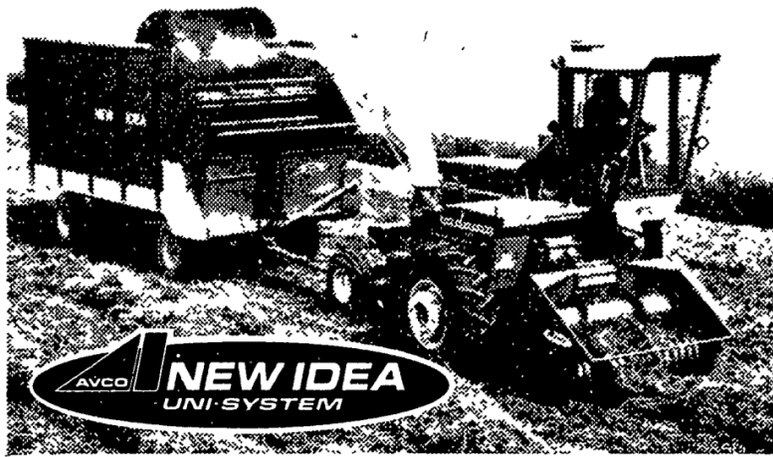


New Idea's Uni-Forage Harvester



Superchopper chops 15% more.

Same Uni interchangeability and rugged dependability in a bigger capacity forage harvester.

You'd better have enough forage boxes around when you use Uni Superchopper.

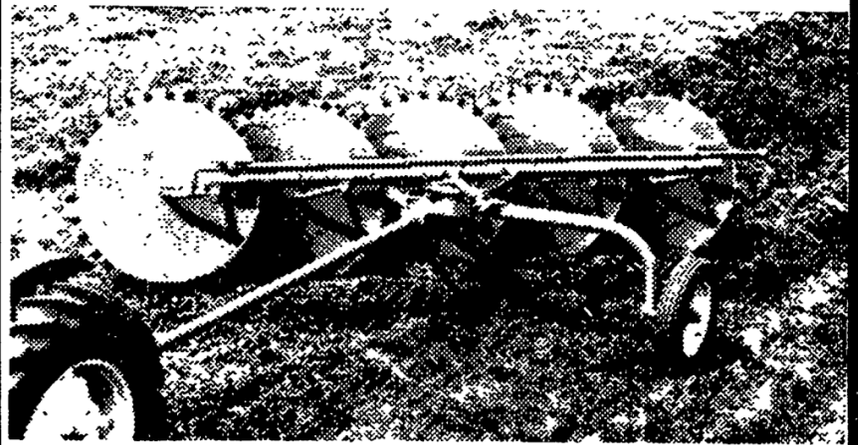
When there's chopping to be done, here's the self-propelled forage harvester more farmers use than any other.

Now with more reliability, more

convenience, more capacity. Plus the flexibility of Uni-System's interchangeable gathering heads and harvesting units for small grain, beans and corn.

The Superchopper is a smooth operating unit that will get your job done, hour after hour, day after day.

New Idea's Wheel Rake



The quick 'n clean hay machine

Use the Avco New Idea Speed Wheel Rake over any terrain—smooth, uneven, hilly or contoured—and it gets the hay other rakes miss . . . and gets it fast. Raking wheels feature independent spring counter-balancing so teeth follow ground contour. Gentle action builds big fluffy windrows without shattering valuable leaves. You can use the basic 5-wheel rake (8'4" width) for the first cutting, then add 6th or 7th wheel for later cuttings. Stop in and see this low cost rake for yourself!



We make your job a little easier.

New Idea's Power Units



Two Big New Uni Power Units

Introducing two new rugged Power Units for Uni-System. Both are powered by reliable, fuel saving diesel engines that provide great lugging power, and low maintenance. These new Power Units feature added in-cab conveniences and easier engine servicing. They both handle all Uni harvesting units. See them now!

New Idea's NEW 9-foot Cut/ditioner



New 9-footer does even more for less money

Now there's a bigger non-stop, plug-free, economical "Hay Thing" from New Idea. Because it's plug-free, this new 9-foot Cut/ditioner will do more work than a mower-conditioner. Not only will it make high quality hay in windrows or swaths - it'll also ted, trim pastures, windrow stalks and more. Try it yourself.

SEE DEALERS ON OPPOSITE PAGE.