Here's how the Hesston 6-knife cylinder with Flo-Vanes

gives you more forage on less fuel.

> **Flo-Vanes** increase capacity and save power.

> > 6 Helical **Knives** give clean cutting and power efficiency.



Do more knives cut more forage? No! Too many knives can actually reduce capacity, by forming a near solid "wall of steel" that restricts crop flow.

6 knives are enough!

With Hesston's 6-knife design, there's room between knives to get more crop in. In fact, to match Hesston's capacity most other harvesters have to have knives removed.

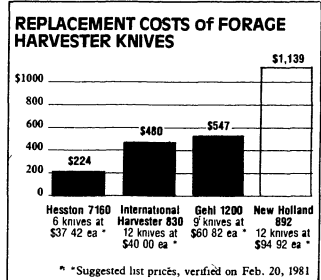
Hesston helical knives slice with "scissor-action" across the shearbar. This produces a smooth, uniform cut

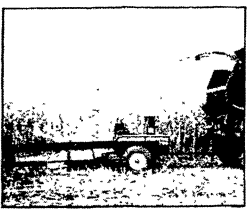
requiring less horsepower and less fuel than straight knives.

Fewer knives mean less upkeep (see chart) and less time spent sharpening.

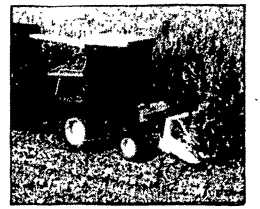
Hesston capacity is increased even more with exclusive Flo-Vanes. In field tests, Flo-Vanes have increased capacity up to 20%*.

So, there's the Hesston secret for high capacity harvesting and fuel economy...6 "scissor-action" knives plus Flo-Vanes. More isn't always better!

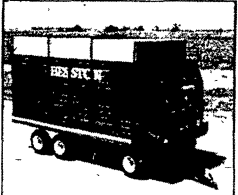




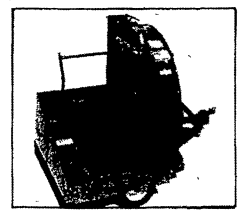
7100-Series Pull-Types. Three models for tractors up to 115, 150 or 225 PTO hp



Hesston/Field Queen Self-Propelleds. Three models give giant capacity (diesel engines up to 257 hp) and widest selection of crop headers in the industry



Hesston Forage Boxes. Two sizes offer 14- and 16-ft floors with standard rear tailgate and front auger unloading



Hesston Forage Blowers. Two sizes, big 6-blade fans help eliminate bottlenecks at the silo

* Tests at 7/16" cut length in corn without recutter screens



PRIME LINE

OPTIONAL REBATES or WAIVER OF FINANCE AVAILABLE



introducing fuel-efficient

c Hesston Corp. 1981 Litho in U.S.A.