

Hesston farm equipment flyer

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Creator: Hesston Europe, S.A.

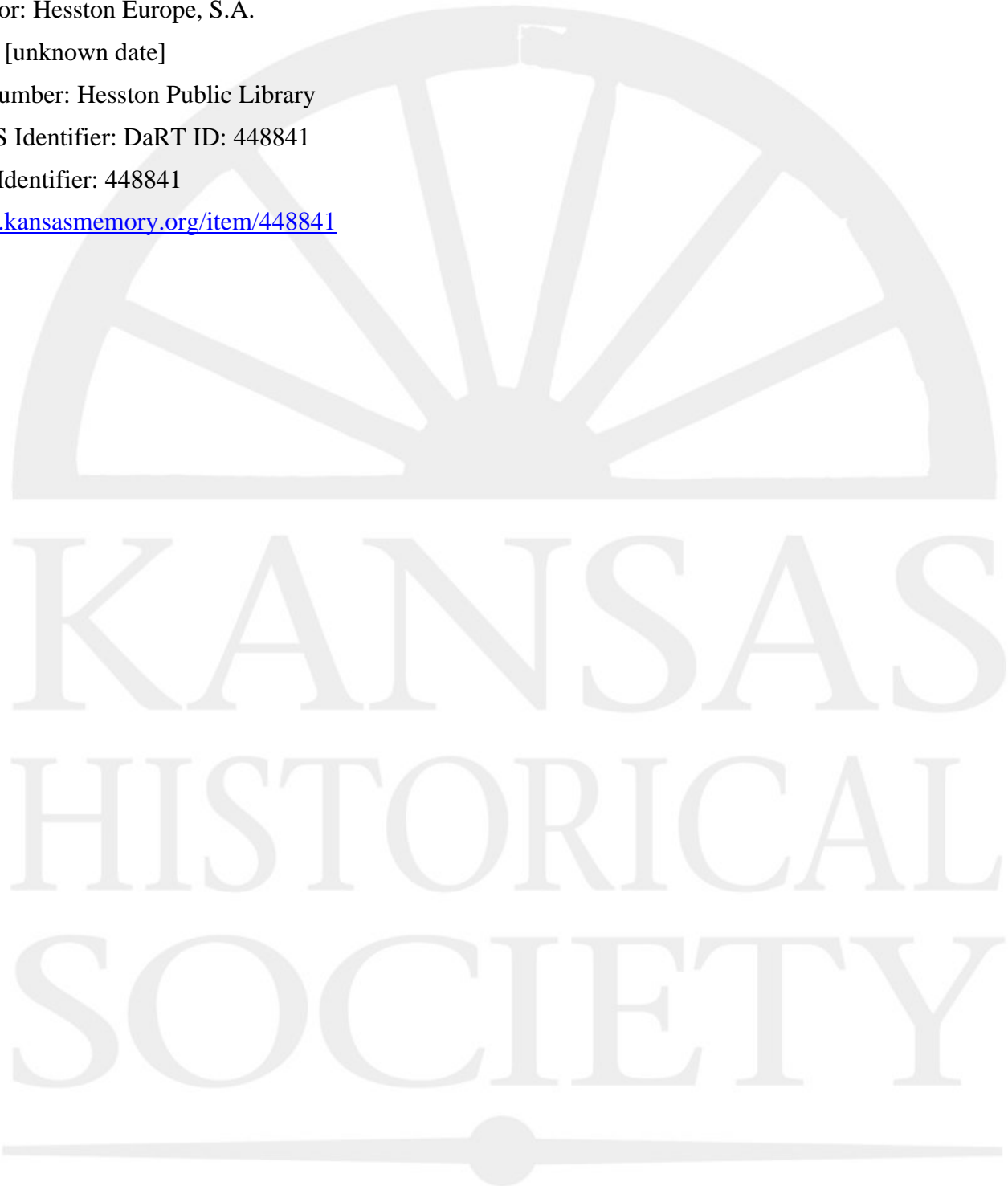
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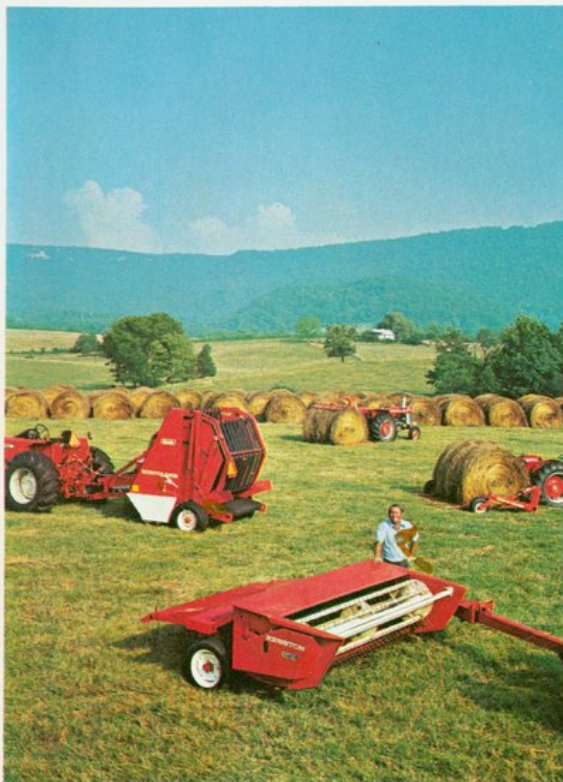
Hesston Farm Equipment



HESSTON
EUROPE S.A.

StakHand, StakFeeder, Hydro Swing
and Front Runner are registered trade-
marks of the Hesston Corporation.

Hesston Farm Equipment

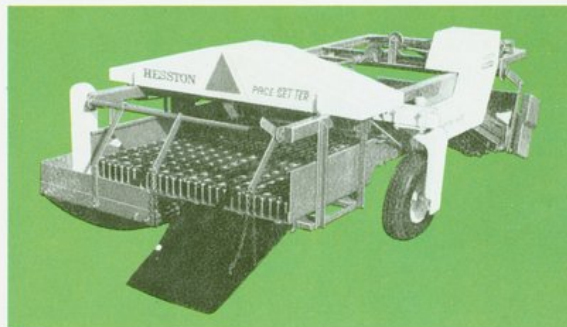


HESSTON
EUROPE S.A.

HESSTON SPECIALIZED EQUIPMENT



Hesston Tank-Type Beet Harvester



Hesston Onion Harvesting System



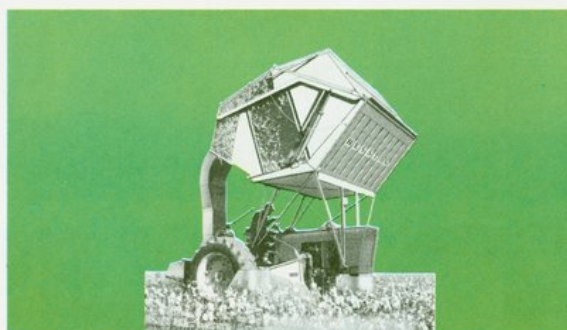
Hesston Direct Beet Harvester



Hesston Manure Spreader



Hesston Potato Harvesting System



Hesston Brush Model Cotton Harvester

GROUPS MAINTENANCE EQUIPMENT



Hesston Front Runner® GMT

No other equipment compares with the Front Runner when it comes to mowing, vacuum pickup, snow removal and earth moving. All attachments are up front for best control.



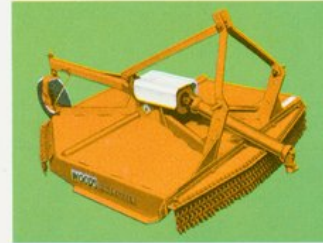
Hesston Stump Razor Stump Remover

Shaves unsightly tree stumps up to 76 cm (30 in) in diameter to 15 cm (6 in) below ground level in a matter of minutes. Safe, simple and compact.



Woods Mower for Kubota L175 Tractor

Belly-mounted attachment has heavy-duty blades of heat-treated alloy spring steel. Front gauge wheels allow clean cutting without scalping.



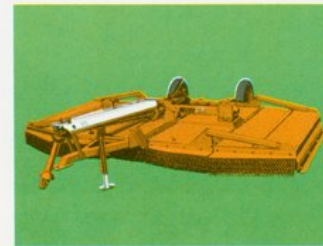
Woods M5 Rear-Mounted Rotary Mower Shredder

For tractors with 3-point hitch and 15 to 60 hp. Cuts 1.5 m (5 ft) swath with blades that swing back when hard objects are struck.



Woods Tractor-Powered Rotary Mower

Pull-Type "Cadet 84" mows, clips pasture, shreds corn and cotton stalks and cut weeds. Removable side for mowing hay. Cuts 2.1 m (7 ft) swath from 2 cm to 30 cm (1 in to 12 in) heights.



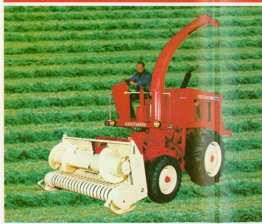
Woods 214 Twin-Blade Rotary Mower-Shredder

For mowing, pasture clipping, stalk shredding and brush cutting behind tractors rated at 45 to 115 hp. Cuts 4.25 m (165 in) swath in 25 to 350 mm (1 in to 14 in) heights. Can be prepared for road travel quickly.

MP-13-1074 (ENG)

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HESSTON Forage Harvesters

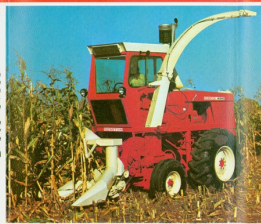


Hesston 7420 Self-Propelled Forage Harvester

Though slightly smaller in size and power than the heavy duty 4000, the 7420 features the same "heart of steel" cutting cylinder. So you get the same high ratio of capacity to horsepower plus uniform lengths of cut all along the shear bar.

A big part of the reason is the zero clearance between blade and shear bar made possible by a centre knife mount and the angle of the knives across the cylinder.

If you need a self-propelled, but don't need massive power, by the 7420.



Hesston 4000 Self-Propelled Forage Harvester

The 4000 is tops from both a performance and an efficiency standpoint.

As far as efficiency goes, it harvests up to 90 tons per hour on only 213 horsepower. When it comes to performance, its front wheel steering is more natural and precise, more manoeuvrable and less fatiguing.

Its rear wheel drive improves traction as the trailing wagon fills because of the weight transfer to the big rotation tires. This better traction improves hillside stability and keeps the 4000 going where other machines bog down.



Hesston 7020 Pull-Type Forage Harvester

The 7020 delivers the highest ratio of capacity to horsepower of all the Hesston pull-types.

Designed for medium size forage programs, the 7020 cuts up to 40 tons of forage per hour behind tractors in the 25.5 to 47 hp range. Header choice includes Corn Headers with rotary twin disk cut-offs.



Hesston 2000-150 and 2000-100 Pull-Type Forage Harvesters

Both the 2000-150 and 2000-100 models feature the same "heart of steel" cutting cylinder as the 4000 model ... same efficiency, too.

The 2000-100 delivers up to 54 tons of forage behind tractors with a 105-hp drive train rating; the 2000-150 up to 73 tons of forage off 150-hp drive train ratings.



Field Queen Side and Rear Dump Models

Hesston Field Queen models are for the biggest forage programs. Both side and rear dump models have all the best of all Hesston exclusives.



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HESSTON Hay Equipment

Pull-Type Windrowers



The Hesston PT-7

The PT-7 features a direct feed hay flow from a 220 cm (87 in) sickle through 218 cm (86 in) conditioner rolls. Fluted steel and grooved rubber rolls gently, yet positively, crack the stems as they pass through in a thin, uniform blanket. So the stems dry at about the same rate as the leaves. And this speeds up stacking or baling before brittleness can increase leaf loss. Result? Premium quality Hesstonized hay.

The Hesston PT-7D

Same size, same quality as the PT-7. The difference is a disk cut-off instead of a sickle. Designed as a two-piece unit so the main frame actually carries and pushes the header. This results in better radial and vertical flotation, elimination of side draft and a lower horsepower requirement. See your dealer for details.



Self-Propelled Windrowers

With the new Hesston Hydro Power 6400, you can interchange quick-detach 3 m (10 ft) auger and draper headers to windrow lucerne, tame hay, sorghum-sudans, rape-seed, beet seed, grass seed or peas.

The highly responsive, direct-drive Hydro Power wheels eliminate the need for costly gear cases with chains and torqued drives. So you never have the lubrication or other maintenance jobs these items require.

Also shown: Hesston 6600 Windrower and Hesston 300M Windrower.

New Center-Pivot Hydro Swing® 1014 Windrower

First pull-type windrower to cut on both sides of the tractor. First pull-type with hydraulic header positioning. First pull-type with hydrostatic header drive. First pull-type with a 4.25 m (14 ft) header. Also available with 3.6 m (12 ft) header.



HESSTON Hay Handling Systems

HESSTON RounderTM Giant Round Baler

The 5600 model Rounder lets one man roll up 5.4 to 7.3 tons of hay per hour... easily and economically. So you can feed more cattle with less labour than you might think possible. At the same time, you can lower your costs per ton over baling when you put up 68 or more tons of hay per year.

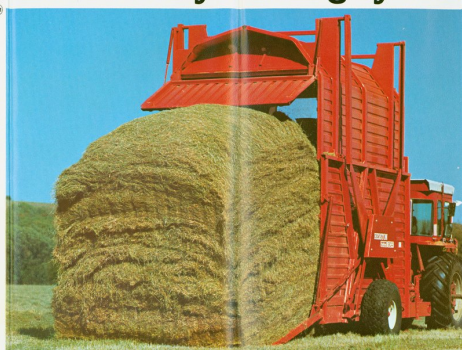
A 1.6 m (5 ft) one-type pickup makes a clean sweep of the windrow and feeds the hay into a dual set of bale forming belts. Then, after rolling the hay into a compressed round bale weighing up to 680 kg (1500 lb), the Rounder drive-wraps the bale and unloads right in the field or elsewhere.

It's simple, it's fast and it's a one-man operation from start to finish. So if you're ready for the economics of one-man haying, see your Hesston dealer about a complete Rounder system.



The new 6400 model Rounder lets one man roll up 3.6 to 5.4 tons of hay per hour behind tractor with as little as 20 available horsepower. The big reason is because the 6400 forms the bale on the ground. So the tractor doesn't have to carry the weight of the giant round bale as it's formed.

Another power saver is the pickup line design — no power is required for a drive unit. See the 6400 soon.



HESSTON StakHand® 30-A Automatic Hay Stacker

With the StakHand 30-A, one man can put up 73 tons of a hay or stover crop per day in compressed, weather-resistant stacks weighing up to 2.7 tons each. And the stacks are even better than before.

The reasons include a longer press stroke and 50% more cross pressure. And Hesston has replaced the original 1.5 m (5 ft) pickup with a 1.85 m (6 ft) unit. So you can count on more pickup power, too.



The StakMover 30

With a StakMover 30, one man can load a stack in about a minute, move to any desired location and unload without ever leaving the tractor. You can keep your StakHand working and unload the stacks as they are finished. Later, the StakMover can move the stacks to any storage or feeding area.



HESSTON StakHand 10 Hay Stacker

The StakHand 10 builds compressed stacks weighing up to 1.15 tons at a rate of up to 5.4 tons an hour. Like larger StakHands, the 10 works in tower as well as hay.



The StakFeeder® 30-A

The StakFeeder 30 is an economical attachment for the StakMover 30. It replaces the tongue assembly on the StakMover and makes it possible for one man to feed a 2.7 ton stack in about 20 minutes.



HESSTON StakHand 60A Hay Stacker

Lets one man stack up to 90 tons of hay per day, in up to 6-ton stacks. Choice of fine pickup for gentle handling of lucerne or paddle pickup for standing or lodged stover. A StakMover and StakFeeder complete the system.