January 1941

Advertising Brochure: Case SC

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Words alone can't tell the thrill of driving a new Case "S" Series full 2-plow tractor. Tractors before this have been built to fit the farms they work on—the machines they handle. These "S" Series Tractors go beyond that—they fit you! These conveniences help you feel fresh and fit after a big day's work well done:

1. Deep-cushioned seat with spring-and-rubber mounting gives you Easy-Chair comfort, a Floating Ride.
3. Eagle Eye Visibility with streamstyled hoodlines and tapered, 16-inch-wide radiator.
OPERATING CONVENIENCES

4 — Safe foot room: platform well guarded by side wings; seat and platform up out of dust.
5 — Exhaust and air intake located for best visibility.
6 — All gauges visible on dash. All controls easy to reach.
7 — Dash starter button can be operated by hand or foot.
8 — Long gear lever, all weather grip.
9 — Power take-off is engaged by lever, easy to reach.
10 — Governor control is handy on seat bracket.
11 — Wide, non-slip Motor-Lift pedal (“SC”).
12 — Rubber-grip hand clutch lever easily operated from seat or ground.
13 — When clutch is thrown into neutral, pulley brake automatically stops belt-driven machines quickly.
14 — Synchronized Steering: clean, accurate row-crop work; short turns with little steering effort.
15 — Large 17-inch steering wheel. Thin, all-weather, easy-grip rim. Spinner knob for one-hand turning.
16 — Finger-tip turning: anti-friction, roller-bearing steering; “no-play” linkage.
17 — Front wheel caster aids straight-line steering.
18 — Responsive, “toe-touch” assisting brakes make extremely cramped turns easy, hold tractor stationary against forward or backward movement.
19 — Right-height centered power take-off makes hooking up easier, allows equal turns to right or left.
20 — Drawbar is adjustable for height or length, also full-swinging, self-locking.
21 — Easy line-up pulley on right side takes belt at any angle up to 45 degrees.
22 — Full-range row-crop work with wide selection of quick-change mounted implements for “SC”.

For the many additional advantages — thrifty full-bodied engine; velvet-smooth clutch; power-saving 4-speed transmission; and 5-point power delivery — see the remaining pages in this catalog. Here’s all you want in a tractor . . . at a price surprisingly low compared with its quality.

PERIENCE IN TRACTOR OPERATION

CASE models can you find the equal
All "S" Series tractors deliver full 2-plow power at 3 points: drawbar, belt, and power take-off. So fully adaptable and completely equipped for any of these operations, the "S" Series tractors have already become established for their outstanding capacity and their wide range of usefulness. Power delivery and adaptability are increased to 5 points with "SC" all-purpose tractor. Power delivery through the Motor-Lift, which automatically raises or lowers mounted implements by engine power.
— power adaptability to a full array of mounted implements, easily and quickly attached, detached, and interchanged — provide you with a working outfit that will meet all practical conditions. Shown on these pages are typical "S" Series drawbar and power take-off operations. The following pages show belt and row-crop operations. Below are some of the more outstanding features on "S" Series tractors which make drawbar and power take-off work easier, faster, and more economical.
Over 66 Different Farm Jobs

Belt work is easy with all "S" Series models. Pressed steel pulley is on right side of tractor for easy lining up. You can belt up at any angle up to 45°. Rotating pulley helps quick, easy, accurate belting up. Responsive, flexible power holds belt-driven machines at steady speed through sudden load changes. Pulley runs on anti-friction tapered roller bearings. Throwing clutch into neutral stops belt-driven machines quickly.

**Belt Work**

- Shelling Corn
- Shelling Green Peas
- Threshing
- Pumping Water
- Hulling Clover
- Drying Hay
- Picking Peanuts
- Drying Grain
- Silo Filling
- Cleaning Grain
- Feed Grinding
- Machine Milking
- Hay Chopping
- Elevating Grain
- Hulling Clover
- Crushing Rock
- Picking Peanuts
- Sawing Wood
- Drying Grain
- Stationary Baling
- Powdering Lime

* Listed on the two preceding pages are 40 different Drawbar and Power Take-Off jobs made easy with "S" Series tractors. On these pages Belt and Row-Crop operations are listed — totaling 66 typical farm jobs. More are being done every day on farms throughout the country by "S" Series tractors.
The "SC" Tractor gives you full 2-row capacity in all row-crop jobs. A touch on the wide, non-slip Motor-Lift heel pedal raises or lowers mounted implements by engine power whether the tractor is moving or standing still. Implements are never dropped! Synchronized Steering response furnishes a quick, wide dodge during the first half-turn of the steering wheel for clean, accurate row-crop work; high leverage in the final half-turn of the steering wheel for extremely short turns with little steering effort. Toe-touch assisting brakes aid extremely cramped turns or completely stop the tractor whether going forward or backward. Adjustable front and rear wheel treads adapt the "SC" to any row-crop job. Built-in front Imple-Mount holds implements rigid, aids quick change from one to another. See details below. The last half of this catalog completely describes the full line of "SC" Quick-Change Mounted Implements.

**ROW CROP WORK (SC)**

<table>
<thead>
<tr>
<th>Planting</th>
<th>Narrow-Row Planting</th>
<th>Beating</th>
</tr>
</thead>
<tbody>
<tr>
<td>Listing</td>
<td>Narrow-Row Cultivating</td>
<td>Middlebusting</td>
</tr>
</tbody>
</table>

Rotary Hoeing  
Cultivating  
Narrow-Row Cultivating  
Beet Pulling

The built-in Imple-Mount holds front-mounted implements rigid. Implements quickly and easily attached or detached by loosening only 4 bolts.

Rear wheel tread adjustable 44 to 80 inches; loosen 4 bolts on each axle. Adjustable front wheel tread of 5 1/2 to 9 1/2 inches. Described in detail in "SC" implement pages.

Synchronized Steering gives you a quick, wide dodge for following crooked rows easily — builds up leverage for short turns with little steering effort. Brakes are positive acting; less foot pressure.
Tests made under typical work conditions show Pulling Ability of "S" engines increases 14\% when loaded sufficiently to reduce engine speed from 1550 to 1000 R. P. M.

"S" Series tractors start quickly in any weather — just a touch on the starter button or a lift or two on the crank. Double choke — in front and on dash.

Fuel-miser carburetion automatically leans mixture for light loads, enriches it for heavy loads. Only one working adjustment sets carburetor for most economical mixture.

Power when you want it — more power when you need it — power that hangs on when the going gets tough — power that purrs over the acres when there's fast work to be done — the Case-built, 4-cylinder, valve-in-head engine delivers smooth, steady power under sudden load variations, eliminates unnecessary gears or gear shifting — saves fuel in heavy work in lower gear — saves fuel and time in fast work in higher gear. "S" Series engines are full pressure lubricated by oversized gear type oil pump through drilled holes in engine to all main, camshaft, and connecting rod bearings, valve rocker arms, governor and clutch parts. Positive lubrication — under all conditions.
Regularly equipped for gasoline. Low-cost fuel manifold, radiator shutter, and other included equipment get full power from wide range of fuels.

Sensitive Case governor accurately controls speed of engine and driven machines under sudden load changes. Simple, strong, durable, enclosed parts.


Pent-up Case lugging ability eliminates unnecessary gears or gear shifting. For example, while traveling in second gear at 3.2 m.p.h., should you strike a tough spot that would slow the tractor down to 2.1 m.p.h. in the same gear, the drawbar pull would increase 200 pounds or more, enabling you to pull right through — no shifting.
POWER-SAVING 4-SPEED TRANSMISSION

Four gears forward, plus plenty of lugging ability, provide a speed range from 1 to 10 m.p.h. Spiral bevel gear on clutch shaft, supported by a heavy-duty, double-row ball bearing, changes direction of power immediately to gears mounted on short, sturdy cross shafts. This construction employs faster-turning gears that reduce tooth pressure and add life to transmission. All gears run on anti-friction, tapered roller bearings. First, 2nd, and 3rd speed gears have deeply meshed rolling contact teeth. Fourth speed gear construction helps shifting on the go. Differential ahead of rear axle reduces the load to only a fraction of what it would be if the differential were mounted directly on rear axle. Chain final drive spreads load over many sprocket teeth instead of only a few gear teeth.

Link between power-saving transmission and sturdy, long-life engine is Velvet-Smooth Clutch. Cushioned with oil from engine, this clutch picks up the load smoothly and quietly, inches tractor backward or forward at a touch on the rubber-grip lever, for accurate lining up or hooking up. Clutch lever is actuated from seat or ground. Light-weight driven plate on clutch shaft slows down quickly when disengaged to facilitate gear shifting. Disengaging clutch stops belt-driven machines quickly.

VELVET-SMooth CLUTCH
NEW SENSE OF SECURITY

For years Case tractors have been noted for their low upkeep costs, for their long life. New Case "S" Series Tractors embody the basic Case principles of enduring quality throughout, with many newly developed but proven principles that further assure long life and dependable service in any weather, soil or crop condition. Continuous roll-welded fuel tank, one-piece pressed steel parts, pressure seals on shafts, oil bath air cleaner, and efficient fuel filter are a few of the many features for long life.

EASY TO GET READY • EASY TO GET AT

Four speeds forward widen range from less than 1 to more than 10 m. p. h.—saves time and fuel—avoids gear shifting.

Slide-out battery—loosen a thumb screw. Stays solid when in place.

Non-restrictive oil-bath air cleaner completes dust sealing. Only clean air in carburetor.
TUNNEL-TYPE LUBRICATION — Full pressure lubrication through passages drilled in engine block. Gear type oil pump with relief valve maintains uniform pressure at all times. Pressure lubrication extends to all main, connecting rod, and camshaft bearings, valve rocker arms, governor, and clutch throwout. All other parts spray or flood lubricated. Oversize, removable oil pump screen keeps oil clean. Dash oil pressure gauge tells true oil pressure at all times.


VELVET-SMOOTH CLUTCH — Twin disc type, toggle action, single plate, operating in oil mist.

POWER-SAVING TRANSMISSION — Roller chain final drive.

GENERAL DIMENSIONS:

<table>
<thead>
<tr>
<th>Model</th>
<th>&quot;SS&quot;</th>
<th>&quot;SC&quot;</th>
<th>&quot;SO&quot;</th>
</tr>
</thead>
<tbody>
<tr>
<td>Height to top of hood</td>
<td>51 in.</td>
<td>56 in.</td>
<td>51 in.</td>
</tr>
<tr>
<td>Wheel base</td>
<td>66 in.</td>
<td>82½ in.</td>
<td>66 in.</td>
</tr>
<tr>
<td>Rear wheel tread</td>
<td>46 in.</td>
<td>44-80 in.</td>
<td>46 in.</td>
</tr>
<tr>
<td>Length overall</td>
<td>108½ in.</td>
<td>126½ in.</td>
<td>108½ in.</td>
</tr>
<tr>
<td>Width overall</td>
<td>56½ in.</td>
<td>74¼ in. (min.)</td>
<td>64 in.</td>
</tr>
<tr>
<td>Front wheel size (Cast)</td>
<td>25 x 4 in.</td>
<td>24½ in.</td>
<td>25 x 4 in.</td>
</tr>
<tr>
<td>1½-in. skid rings (max. dia.)</td>
<td>1½-in. skid rings</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(Rubber)</td>
<td>5.00-15 4-ply</td>
<td>5.00-15 4-ply</td>
<td>5.00-15 4-ply</td>
</tr>
<tr>
<td>Rear wheels (Steel)</td>
<td>42 x 8 in.</td>
<td>48 x 2½ in.</td>
<td>42 x 8 in.</td>
</tr>
<tr>
<td>4-in. steel</td>
<td>(narrow rim)</td>
<td>4-in. steel</td>
<td></td>
</tr>
<tr>
<td>spade lugs</td>
<td>+ x 3½-in. lugs</td>
<td>spade lugs</td>
<td></td>
</tr>
<tr>
<td>(Rubber)</td>
<td>10-26 4-ply</td>
<td>9-38 4-ply</td>
<td>10-26 4-ply</td>
</tr>
<tr>
<td>or 11-26 4-ply</td>
<td>10-26 4-ply</td>
<td>or 11-26 4-ply</td>
<td></td>
</tr>
</tbody>
</table>

*All speeds calculated at engine speed of 1550 R. P. M.

Note: The J. I. Case Co. reserves the right to make improvements in design or changes in specifications at any time without incurring any obligation to install them on units previously sold.
CONVENIENT, LOW COST FARM POWER

2-PLow POWER — Pulls two 14-inch bottoms under average conditions, or any other loads requiring similar power.

5-POINT POWER DELIVERY — Drawbar, Power Take-Off, and Belt, on all "S" Series models. Row-crop power with Motor-Lift and Quick-Change Mounted Implements on "SC."

ADJUSTABLE DRAWBAR — Easily turned over for distance of 2½ inches between lower or higher hitch. Adjustable at 3 intervals of 3½ inches each for length. Full swinging. Self-locking. Hinges well ahead of rear axle for making short turns with load. Automatically becomes rigid when backing, avoids folding of implement against tractor.

<table>
<thead>
<tr>
<th>Height above ground</th>
<th>&quot;S&quot;</th>
<th>&quot;SC&quot;</th>
<th>&quot;SO&quot;</th>
</tr>
</thead>
<tbody>
<tr>
<td>Higher hitch point</td>
<td>11 in.</td>
<td>16 in.</td>
<td>11 in.</td>
</tr>
<tr>
<td>Lower hitch point</td>
<td>8½ in.</td>
<td>13½ in.</td>
<td>8½ in.</td>
</tr>
<tr>
<td>Lateral swing at pin</td>
<td>18 in.</td>
<td>17½ in.</td>
<td>18 in.</td>
</tr>
</tbody>
</table>

EASY LINE-UP BELT PULLEY — Located on right-hand side. Ample clearance on both sides for belt. Pulley brake location allows belting up at angles up to 45°. Clockwise rotation. Diameter, 9¾ in. Face, 6¾ in. Pulley speed, 1078 R. P. M.* Belt speed, 2600 feet per minute.*

CENTERED POWER TAKE-OFF — Centrally located between rear wheels. Right height for hooking up various machines. Well guarded. Shaft end 1½ inches and splined. Clockwise rotation. Speed 541 R. P. M.*

<table>
<thead>
<tr>
<th>Height above ground</th>
<th>&quot;S&quot;</th>
<th>&quot;SC&quot;</th>
<th>&quot;SO&quot;</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>263/4 in.</td>
<td>261/4 in.</td>
<td>261/4 in.</td>
</tr>
</tbody>
</table>

4 SPEEDS FORWARD — One Reverse.*

<table>
<thead>
<tr>
<th>Approx. Speeds</th>
<th>&quot;S&quot;</th>
<th>&quot;SC&quot;</th>
<th>&quot;SO&quot;</th>
</tr>
</thead>
<tbody>
<tr>
<td>1st</td>
<td>2½</td>
<td>21/2</td>
<td>21/2</td>
</tr>
<tr>
<td>2nd</td>
<td>31/2</td>
<td>31/2</td>
<td>31/2</td>
</tr>
<tr>
<td>3rd</td>
<td>41/2</td>
<td>41/2</td>
<td>41/2</td>
</tr>
<tr>
<td>4th</td>
<td>91/2</td>
<td>91/2</td>
<td>91/2</td>
</tr>
<tr>
<td>Reverse</td>
<td>23/4</td>
<td>21/4</td>
<td>21/4</td>
</tr>
</tbody>
</table>


STANDARD EQUIPMENT — "SC" — Deep-cushion push-back seat, gasoline equipment, 4-speed transmission, transmission brakes, "too-touch" assisting brakes, adjustable drawbar, adjustable front and rear wheels, movable fenders, dash-panel engine temperature and oil pressure gauges, thermostat, belt pulley, power take-off. Any combination: cast front wheels and narrow-rimmed steel rear wheels or front or rear rubber tires. "S" — same as "SC" except power take-off. "SO" — same as "S", plus full orchard fenders and cowl.

2-ROW MOUNTED CULTIVATORS

Cultivates 1½ to 3 acres per hour. Extremely accurate with Synchronized Steering. Easy on, easy off, yet rigidly attached to front end of tractor. Attaching rear end is easier than hitching a team. High clearance for tall crops. Adjustable 36 to 42-inch rows.

STANDARD EQUIPMENT — Steel beams. Spring trips for round or open sleeve shovels or sweeps. Adjustable round standards. Flat shields. Flat face gauge wheels. 5½-inch soft center spear point shovels.


*Rotary hoe attachment speeds cultivation of small corn, avoids cutworm damage, keeps drilled crops as clean as checked crops. Stalk cutter attachment aids disk harrow when cutting hybrid stalks.

ROLLING LAND CULTIVATOR

For deep cultivation. Easily handled on side hills. Rear cross pipe accommodates hilling hoes. Adjustable 28 to 48-inch rows.


SPECIAL EQUIPMENT—Spring teeth . . . Weeder attachment . . . Fertilizer attachment . . . Special shovels.

POTATO CULTIVATOR

Easily handled on side hills. Front gangs do a complete tillage job, are kept level at all times. Adjustable 28 to 48-inch rows.

STANDARD EQUIPMENT — Spring teeth with double-point shovels . . . adjustable standards . . . flat shields.
There is a complete array of “SC” Mounted Implements for all row-crop farming. These Case Implements are strong and rigid — they won’t wear wobbly. Accurately built, they provide perfect balance for the tractor. They are easily and quickly changed over — in rush seasons the cultivator and mower, for example, can be quickly interchanged, or detached for the combine — you can conquer several jobs during one day. Built-in tractor “Imple-Mount” makes attaching and detaching front-mounted implements quick and easy — loosen only 4 bolts.

Smooth-running Mowers

Smooth-cutting sickle, safety-spring released; floating cutter bar follows uneven ground; positive “V” belt cushion drive; easily removed to attach cultivator or other implements during rush seasons.

Standard Equipment — Power Mower, 7-ft. cut: combination foot and lever lift, smooth sickle, drive sheave, one extra sickle. Pea Mower, 5-ft. cut: lever lift, smooth sickle, drive sheave, one extra sickle, windrower, outer shoe extension, pea guards, 6 pickup guards.

Special Equipment — 5, 6 and 7-ft. stone guard bars . . . Windrower for 5-ft. pea mower and 7-ft. grass mower . . . Fender rods for inner shoe with special guards for soybeans . . . High cutting attachment.

Synchronized Steering: First half turn of steering wheel causes quick, wide radius for clean, accurate cultivating of crooked rows. Continued turning of steering wheel builds up steering leverage — during the final half turn, steering leverage is 4 times that of the original half-turn, for short turning out of narrow or around of rows with little steering effort. “Toe-touch” assisting brakes aid extremely cramped turning, hold tractor on hills, stop tractor when going forward or back. Brakes can be used independently or in unison — can also be locked in position.
Plow type fertilizer attachment applies fertilizer while planting or cultivating.

"SC" 2-ROW CHECK-ROW PLANter

MOUNTED CHECK-ROW OR DRILL ONLY PLANTERS

Variable drop plants 2, 3 or 4 kernels per hill with amazing accuracy. Hybrid seed plates available for all grades of corn.

Check-row planter (at left) adjustable 36 to 44-inch rows. Drill only planter (above) is adjustable 28 to 48-inch rows.

STANDARD EQUIPMENT — Edge drop, accumulative and variable. Automatic hill drop, check row and drill. Detachable runner openers. 16-inch press wheels. Double marker. 80 rds. of 3-ft., 6-in. wire. DRILL ONLY PLANTER — Same equipment except for checking mechanism and wire.

Adjustable rear wheels on "SC" provide any fractionated width from 44 to 80 inches. Loosen 4 bolts and slide wheels along rear axle shafts or reverse offset wheels. Fenders are movable in and out with rear wheels.

Interchangeable front wheels same as on modern motor car—from 5 1/2 inches for row crop work to 9 1/2 inches for following lister or middlebreaker ridges.

2-ROW MOUNTED MIDDLEBREAKERS

Busts, rebusts or beds for cotton. 2 to 3 1/2 acres per hour. Compact, close-mounted, well-balanced for easy steering. Light draft. Lever-adjusted gauge wheels accurately control depth. Adjustable suction for penetration. This unit is adjustable 36 to 42-inch rows.


SPECIAL EQUIPMENT—"V" type gauge wheels. Various styles of bottoms with 12, 14, 18 or 22-inch shares. 12 or 14-inch middlebreaker bottoms. Rigid or flexible rolling coulters. Disk marker. Moldboard shield for EL8 bottoms. Spring trip foot piece.
Plants variety of crops, 1½ to 2½ acres per hour accurately, uniformly, on beds or in furrows, and in all types of soil. Positive paddle-wheel drive assures uniform flow of seed. Large, removable seed cans. Suctions of bottoms easily regulated. Adjustable 36 to 42-inch rows.


**LEFT**  **MIDDLEBUSTER PLANTERS**  

2-ROW BUSTER PLANTERS

Plants corn, cotton and other crops quickly when field conditions are right. 1 1/2 to 2 1/2 acres per hour. Simple axle drive planting attachment assures uniform flow of seed for uniform stands and a profitable crop. Big capacity seed boxes — fewer stops for refilling. Balanced weight carried on tractor — easier handling of entire outfit. Available with buster, runner, or disk type openers. This unit is adjustable from 36 to 42-inch rows.

Positive Motor-Lift raises and lowers implements by simply pressing a convenient heel pedal. Implements are lowered, never dropped; raised or lowered gently whether tractor is moving or standing still. Fully enclosed oil — operated from seat — works in any weather.


ALL PLANTERS — SPECIAL EQUIPMENT — Disk markers. Hill drop attachment. Peanut, pea and bean, lima bean and fertilizer planting attachments.
This unit is ideal for soil conservation, for use in irrigated fields, or any operation where you would wish to eliminate back or dead furrows. The master lever accurately controls plowing depth. In addition, small levers are provided for leveling the bottoms. The dependable Motor-Lift raises or lowers the entire unit, whether the tractor is moving or standing still. This compact unit is easily handled in small fields or backed into corners. Rolling landsides reduce draft. Heavy, heat-treated steel beams and steel construction mean long life. High-speed bottoms do good, clean work at fast or slow speeds.

Like all other "SC" mounted implements, this 2-way, one-furrow mounted plow is easily and quickly attached or detached, to provide Quick Change to another mounted "SC" Implement, or to leave the tractor free for other work.

**STANDARD EQUIPMENT** — Heat-treated beams. One right-hand and one left-hand 16-inch bottom with deep suction detachable crucible shares. Soft-center steel moldboards. Pressure lubricated. 15-inch rolling coulters.

**SPECIAL EQUIPMENT** — 16-inch slat bottoms. Moldboard extensions. Set of 2 weights for front end of tractor. Right and left-hand jointers for use with 15-inch coulters.
NARROW-ROW CULTIVATORS

Double front tool bars and divided rear bar provide wide tool adjustment for 4 or 6 rows. Tool bars fitted with gauge wheels. Cultivator "floats" free of tractor. Accurate penetration. High parallel lift gives clearance for turning or transport.


6-ROW BEET AND BEAN PLANTERS

Equipped with seed boxes for single seed planting, for greater yields and better quality beets — saves seed, plants more acres per day, reduces thinning labor, brings more profit, assures accurate and uniform depth, good stands, maximum yields.


SPECIAL EQUIPMENT — Shoe openers. Fertilizer attachment for 4 or 6-row. Irrigating shovel attachment. Bands for planting 3 inches deep.
COMPLETE NARROW-ROW EQUIPMENT

**BEET PULLERS**

An economical machine for lifting beets rapidly without injury; prevents winding of tops; master lever and independent lift arms determine working depth; hitched well forward for easier steering and handling. Adjustable 18, 20 or 22-inch rows.

**STANDARD EQUIPMENT** — Four 15-inch rolling coulters. Gauge wheels. Lifter blades with detachable chilled points.

**SPECIAL EQUIPMENT** — One-piece steel lifter blades. Rolling coulters.

**BEAN CUTTERS**

Cut and windrow 4 rows simultaneously. Quick curing — crop losses reduced. Long dividers gently separate beans for uniform windrows. Long knives properly shaped for clean cutting. Front mounted for easier handling and good vision.

**STANDARD EQUIPMENT** — 4-row attachment for either 2-row or narrow-row cultivators.

**SPECIAL EQUIPMENT** — Vine turners for 18 to 24-inch or 26 to 30-inch rows.
10 NEW TRACTORS

4-5 PLOW
Model “LA” 4-wheel

3-PLow
“D” 4-wheel
“DC” All-Purpose
“DO” Orchard

2-PLow
“SC” All-Purpose
“SO” Orchard

1-2 PLOW
“V” 4-wheel
“VC” All-Purpose
“VO” Orchard

COMPLETE FARMING EQUIPMENT

TRACTOR IMPLEMENTS
Cultivators
Runner Planters
Sulky Planters
Listers
Loose Ground Listers
Wheatland Listers
Potato Cultivators
Lister Cultivators
Power Mowers
Middle Breakers
Beet and Bean Tools
Two-Way Plows

PRAIRIE COMBINES
4½ foot cut
6-foot cut
8-foot cut
10-foot cut
12-foot cut
Soybean Combines
Winnowers
Pickup Attachments

HILLSIDE COMBINES
12 or 15-foot cut

THRESHERS
Grain
Rice
Soy and Bean
Olive and Alfalfa

PLOWS
Tractor Moldboard Plows
Tractor Disk Plows
Wheatland Plows
Brush Breakers
Sulky and Gang Plows
Two-Way Plows
Riding Disk Plows
Middle Breakers
Walking Plows

HARROWS
Tractor Disk
Orchard Disk
Offset Disk
Wide Cut Disk
Cover Crop Disk
Horse-Drawn Disk
Reversible Disk
Spring Tooth
Spike Tooth
Harrow Carts
Rothland
Roller Packers

PLANTERS AND LISTERS
Corn Planters
Cotton and Corn Planters
Corn Listers
Cotton and Corn Listers
Basin Listers

DRILLS
Seedmeter Grain Drills
Fertilizer Grain Drills

CULTIVATORS
Riding
Walking
Listed Crop
Field Tillers
Rotary Plows

HAY MACHINERY
Mowers
Sulky Rakes
Side Delivery Rakes
Hay Loaders
Green Crop Loaders
Hay Balers
Pickup Hay Balers
Hay Cutters

BINDERS
Power Grain Binders
Power Rice Binders
Power Corn Binders
Horse Grain Binders

BEET MACHINERY
Beet and Bean Drills
Fertilizer Beet and Bean Drills
Beet and Bean Planters
Beet Pullers

CORN MACHINERY
Corn Binders
Corn Pickers
Silo Fillers
Hammer Feed Mills

MISCELLANEOUS
Manure Spreaders
Stalk Cutters
Farm Gears
Highway Trailers