"Simplicity"

MODEL-C — 3 H.P. PLOWING TRACTOR

PLOWING

An impressive job of turning quack grass sod.

CULTIVATING

Cultivating beans planted in 30" rows, using 5-shovel cultivator.

DOES ALL THE POWER JOBS

Weight balanced for the greatest ease of operation and to give the utmost of traction. The Model-C will do more work for its weight, horsepower and cost than any other type of tractor.

For the few acre farmer, the Model-C does all the farm power jobs from plowing to harvest.

Its specially designed implements are efficient, simple to operate, and quickly changed from one to another.

MOWING

Cutting hay or tall weeds is taken in stride.

Description of implements and their uses on following pages.
The "Simplicity" Model-C Tractor has capacity to do first class plowing 5" to 7" deep in most any type of soil up to 1 1/2 acres per day. The plow hitch has all the necessary convenient adjustments, including a crank operated depth screw regulator, giving instant control of depth while tractor is in motion.

A swinging landing clevis for setting to the desired width of furrow slice and a 12" swivel rolling coulter.

The hitch includes a 50-pound wheel weight for balancing the traction when one wheel is in the furrow.

Shipping Weight......................... 147 lbs.
Export Weight.......................... 208 lbs.
Cubic Measurement...................... 7 cu. ft.

The "Simplicity" Model-C Sickle Bar will cut from 6 to 8 acres of hay per day. The sections, guards and ledger plates are the standard 2" field mower type and will do the same type of work except that they will clear better when cutting fine grass.

The cutter bar attaches directly in front of the tractor and the grass guides hold the tall grass and feed it under the main frame. Both ends of bar clear the swath — succeeding cuts can be made in either direction.

Shipping Weight........................ 95 lbs.
Export Weight......................... 120 lbs.
Cubic Measurement...................... 10 cu. ft.

**Plowing**
An impressive job of turning heavy quack grass sod.

**Cultivating**
Tractor cultivating beans planted in 30" rows, using 6-shovel cultivator.

**3-Row Cultivating**
Tractor cultivating three 14" rows, using gang tool holder with 16 duck foot stools.
Each implement complete in itself; attaches to the tool carriage with two simple clamps; detaches without disturbing tool setting.

**“Simplicity” Tool Carriage**

The “Simplicity” Model C Tool Carriage is the carrier for all the implements except plows and hay mowers. It is the harness that hitchs the power to the implements. Each implement attaches to the draw bar of the tool carriage with two simple clamps and detaches without changing any of the tool settings and is ready to go into the field without resetting. The tool control handle gives accurate control of tools when doing close cultivation.

Shipping Weight: 50 lbs.  
Export Weight: 40 lbs.  
Cubic Measurements: 7 cu. ft.

**“Simplicity” and 2-Row Cultivator**

The “Simplicity” 6-Shovel Cultivator is recommended for general heavy cultivation. It has a wide range of adjustability of tools to meet various row conditions and the tools are well staggered to shed trash. Required equipment includes 36” tool bar, six adjustable pick breaks standards and six 2” reversible cultivator shoes. Additional tools described on back page.

Shipping Weight: 48 lbs.  
Export Weight: 30 lbs.  
Cubic Measurements: 2 cu. ft.

**“Simplicity” Spring Tooth Harrow**

The “Simplicity” 7-Tooth Spring Tooth Harrow is an excellent tool for heavy harrowing, set plowing and is especially recommended to use as a cultivator on stony or stumpy lands. The spring tooth standards are individually adjustable, both vertically and laterally. Two 54” tool bars—six adjustable standards—six 12” weeding hoes.

Shipping Weight: 50 lbs.  
Export Weight: 30 lbs.  
Cubic Measurements: 2 cu. ft.

**“Simplicity” 3-Row Cultivator**

For high speed weeding, machine of onions, beets, carrots, and like crops. It will cultivate 1 row 12” to 16” apart—have been placed with a 3-row seeder.

For 54” tool bars—six adjustable standards—six 12” weeding hoes.

Shipping Weight: 66 lbs.  
Export Weight: 40 lbs.  
Cubic Measurements: 7 cu. ft.

**“Simplicity” Spike Tooth Harrow**

The “Simplicity” Spike Tooth Drop Harrow is a modification of one of the oldest and most satisfactory types of cutters. Its cutting action is sharp and smooth even for seed preparation. Teeth are adjustable to any desired pitch, for either shallow or deep penetration. Teeth are heavy duty 8” length by 1 1/2” square, held securely on 1” bars by heavy viscous clamps.

Shipping Weight: 52 lbs.  
Export Weight: 100 lbs.  
Cubic Measurements: 3 cu. ft.

**“Simplicity” Reversible 6-14” Disc Harrow**

The best all-round tool to follow plowing, to cultivate clods and pack soil in preparing a seed bed, and also is an excellent tool to use as a cultivator. Ganges are reversible to throw dirt to or from the row. Three 14” blades to the gang—boreings of hard iron.

Shipping Weight: 73 lbs.  
Export Weight: 120 lbs.  
Cubic Measurements: 4.5 cu. ft.

**“Simplicity” Acme Pulverizing Harrow**

The “Simplicity” Acme Pulverizing Harrow is an excellent tool, not only for seed bed preparation but also for the cultivation of orchards and vineyards. Full 235” cultivating widths. Six blades.

Shipping Weight: 59 lbs.  
Export Weight: 113 lbs.  
Cubic Measurements: 6.5 cu. ft.

**“Simplicity” Seeder**

“Simplicity” seeders are available for 1, 2 or 3 rows. Will plant all garden seeds except linseed, sunflower, corn and similar large seeds. Plants in a dull row, covers, packs and levels in one operation. Good seeding is necessary for successful multiple-row cultivation.

Shipping Weight: 65 lbs.  
Shipping Weight: 90 lbs.  
Shipping Weight: 115 lbs.

**Spring Tooth Harrowing**

3 HP. Tractor spring toothing previously plowed stubble land.

**Seeding**

Tractor seeding three 15” rows and marking for the next gang of rows.

**Disc Cultivating**

Tractor cultivating and killing beans in 30” rows.
ATTACHMENTS TO FIT REGULAR CULTIVATOR

M — Gang Tool Holder with Standard — holds 3 duckfoot shovels or 2 weedng hoes.
N — Spring Tooth with offset Standard and clamp.
O — Spring Tooth with Straight Standard and clamp.
P — Offset Cultivator Standard with clamp and adjustable pin break tool holder.
Q — Straight Cultivator Standard with clamp and adjustable pin break tool holder.
R — Plant Fenders — used to prevent covering of small plants.
S — Furrow Opener, 19" — fits on regular cultivator pin break tool holder. Adjustable for wide or V-shaped furrow.
T — Weeding Hoes, R&L. 12" — fits on regular cultivator standard.
U — Hilling Shovels, R&L — fits on regular cultivator pin break tool holder.
V — Cultivator: Disc Gang — fits on regular cultivator standards. Three 7" disc to gage.
W — Reversible Shovels — pair 8" — 10".
X — Half Sweeps — pair 8" — 10".
Y — Full Sweeps — 8" — 10".

GENERAL SPECIFICATIONS

ENGINE — 3-H.P. Briggs and Stratton Model-B.
TYPE — 4-cycle, single cylinder, air cooled.
IGNITION — High tension, built-in fly wheel magnets, moisture and dust proof.
ENGINE LUBRICATION — Pump and splash system.
CARBURETOR — Special float feed, adjustable type.
AIR CLEANER — Oil Bath Type.
FUEL CAPACITY — 1 Gallon.
OIL CAPACITY — 3 Pints.
TRANSMISSION — Automatic type. Helical machine cut alloy gears, running in all in dust-proof case.
DIFFERENTIAL — Over-running ratchet in each wheel.
BEARINGS — Timken and leadeed bronze bearings.
SPEED — 1/2 to 2 miles per hour.

MODEL-C 3-H.P. TRACTOR

CONTROLS — 1 remote throttle control — 1 clutch lever.
OVERALL SIZE — Length 85", Height 35", Width 26".
LUBRICATION OF TRANSMISSION — From oil chamber in gear case and high pressure Alemite Zerk grease.
CLUTCH — Singer on stretch-proof compass cord belt.
WHEELS — Reversible Disc Type.
TIRES — 5.50" x 18" High Traction Tread (25" overall).
TREAD ADJUSTMENT — 20" to 26".
CLEARANCE — 13".
TOOL KIT — Grease Gun, Wrenches, Pliers, Screwdriver. Instruction Book and Parts Price List.
SHIPPING WEIGHT — 493 lbs.
EXPORT WEIGHT — 491 lbs.
CUBIC MEASUREMENTS — 29 cu. ft.

“SIMPlicity” PRODUCTS

“Simplicity” Model-C — 3-H.P. Tractors.
Con-Rod and Main Bearing Equipment.
Piston Grinders, etc.

A FULL LINE OF TRACTOR ATTACHMENTS