

## ROTARY TILLER ATTACHMENT www.stevenchalmers.com

## For Gravely 'L' Tractor

#### CONVERTS YOUR GRAVELY TRACTOR INTO A MULTIPURPOSE SOIL CONDITIONER

CULTIVATING	Destroys roots and weeds, produces
	shallow, fine mulch to conserve
	moisture in the soil.

TILLING - - - - - - Mounted out in front, it gets under shrubs and into close quarters.

LEVELING - - - - - - Levels as it tills - tills as it levels.

AERATING - - - - - - Keeps soil in healthy condition.

SEED BEDDING - - - Produces a perfect seed bed with or without plowing.

## Rugged

### Easy to use

## Minutes to attach

MODEL 58 - 16 147.00 16" cutting width MODEL 58 - 16 185.00

20" cutting width

#### SPECIFICATIONS MODEL 58

Cut width 16" or 20" Offset clearing right wheel Adjustable depth shoe Center plowshare Dust tight oil case Hardened bevel gears and sprockets No. 60 roller chain Splash lubrication Safety clutch set for 60 ft. lbs. Four bolts to attach

## **VERSATILE** . LONG LIFE . FULLY GUARANTEED

UNIVATOR, INC.

2035 CENTER STREET

BERKELEY, CALIFORNIA U.S.A.



# **GEAR REDUCTION UNIT** ww.stevenchalmers.com For Gravely 'L' Tractor

MODEL 58 GC



To Reduce Ground Speed When Slow Action is Needed

ALL SPEEDS ARE SELECTED BY A SIMPLE ADJUSTMENT WITHOUT REMOVING GEAR CASE OR WHEEL

Once Installed, Gearcase Need Never Be Removed. dualutedo 5300

Perfect mate for attachments like rotary tiller, snowplow, & others

#### SPECIFICATIONS

Hardened, steel cut gears Heavy duty, grease retaining case Attaches quickly and easily Uses standard (8 x 400) tires & rims Does not change height of tractor Increases wheel tread only 2 inches

### **FLEXIBILITY**

(Less than 1/2 original speed)

USING ONE GEARCASE - - - - 4 forward tractor ground speeds. 4 reverse tractor ground speeds.

USING TWO GEARCASES - - - 6 forward tractor ground speeds. (Less than 1/4 original speed) 6 reverse tractor ground speeds.

MODEL 58 GC

MODEL 58 - 3GC (A special gear set gives 2/3 original speed with one case.)

UNIVATOR, INC.

2035 CENTER STREET

BERKELEY, CALIFORNIA U.S.A.