

# "ACRE" SOIL SHREDDER & ROTARY TILLER

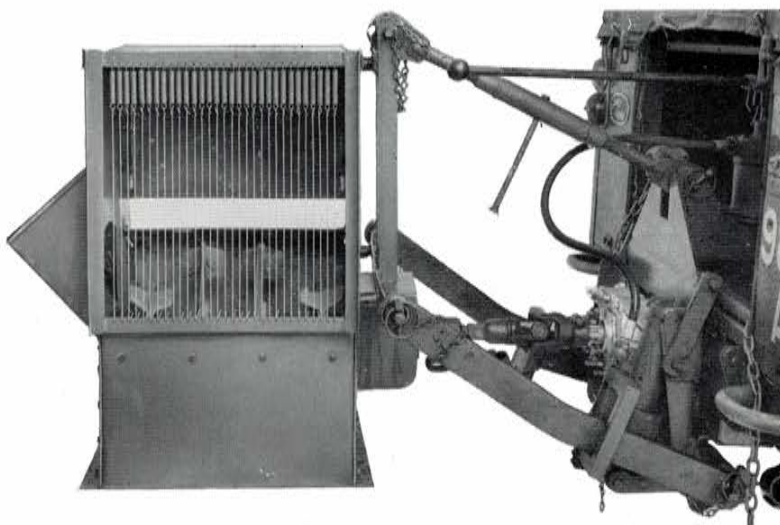
As approved by the Rover Co. Ltd.  
for use with the

**LAND-  
ROVER**

## "ACRE" SOIL SHREDDER

Will handle turf, peat moss, loam, bulb fibre, etc., as fast as it can be shovelled in, giving continuous output of from  $2\frac{1}{2}$ —3 cu. yards per hour **from one man**. Also efficiently mixes-in fertilisers, etc., when the mixing process can be prolonged by blanking off the outlet screen.

With the "Acre," soil shredding and/or mixing and also stone extraction are a continuous process, and the machine quickly repays its modest cost in time and money saved. Hundreds of satisfied users, including most leading nurserymen, Parks Departments, golf and tennis clubs, etc.



**Mark 3R** Shredder mounted on Land Rover 3-point linkage and with drive from rear p.t.o shaft.



## "ACRE" ROTARY TILLER

The ideal cultivator for both large and small farms. Copes with all kinds of soil—ploughed or unploughed—and makes a good tilth with plenty of fine soil just under the surface (as can be seen when ridging-up after cultivation with the Tiller).

Does the job efficiently, quickly and cheaply. Adjustment of a single lever gives seven rotor depth settings from deep penetration to shallow working, as when preparing a seed bed over buried turf, etc. Full width cultivation (completely covering both rear wheel tracks), working speed 4—5 miles per hour.

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# SPECIFICATIONS AND DETAILS

## “ACRE” SOIL SHREDDER

The “Acre” Soil Shredder is of sound design and construction, and it can be relied upon to give long, trouble-free service.

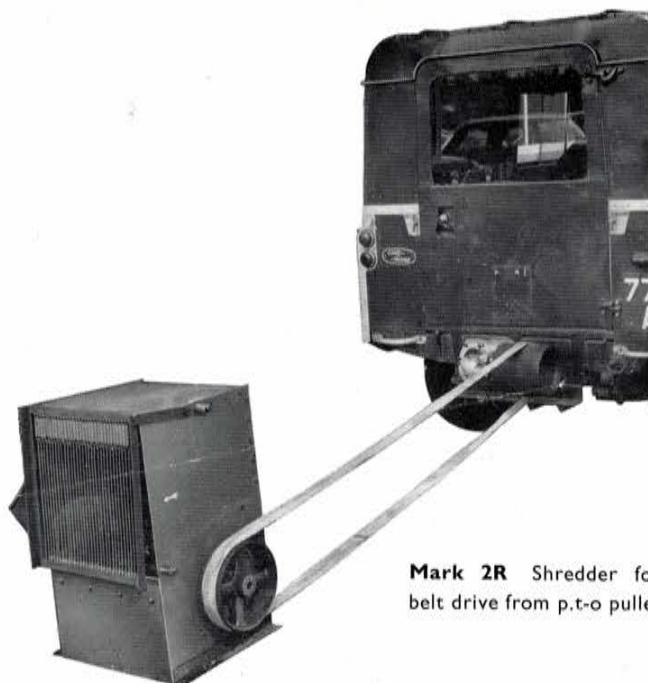
The mill has eight blades with renewable points and it runs in self-aligning ball bearings with only two grease nipples for attention.

A flexible rubber mounted undershield in the bottom of the hopper prevents “packing” and reduces blade wear to the minimum.

The grading screen is adjustable with spring-loaded wires to prevent damage, and all but very small stones, which in any case are thrown clear of the heap of processed soil, are automatically extracted and ejected at the rear of the hopper in one heap for easy disposal.

**Mark 2R** has mill pulley for belt drive from Land Rover power take-off pulley. Overall dimensions: 30 in. high x 29 in. wide x 18 in. deep (screen to back). Nett weight 138 lb.

**Mark 3R** has brackets for mounting on Land Rover 3-point linkage and Hardy Spicer shaft (in place of pulley) for direct drive from the rear power take-off shaft. Overall dimensions : 33 in. high x 29 in. wide x 32 in. deep (including linkage brackets). Nett weight 144 lb.



**Mark 2R** Shredder for belt drive from p.t.o pulley

## “ACRE” ROTARY TILLER

The **Mark 4R** Tiller is easy to use and cheap to maintain. It can be fitted to the 3-point linkage in a couple of minutes and depth of work is set by a single lever. It has a **land driven** rotor so there is no complicated driving mechanism ; the main frame is of heavy steel box construction ; the rotor has hardened steel blades and runs in dust-proof self-aligning ball bearings, and there are only two grease nipples for attention. Supplied complete with 5 burster tines with reversible 2 in. points, 2 shear blades and 2 pairs stubble blades ; no “extras.” Working width 4ft. 4 in. Overall dimensions : 4 ft. high x 4 ft. 10 in. wide x 3 ft. deep. Nett weight 476 lb.

### LAND ROVER EXTRAS REQUIRED :

**MARK 2R SHREDDER** : R.p.t-o and Pulley.

**MARK 3R SHREDDER** : R.p.t-o

**MARK 3R SHREDDER** : } 3-point Linkage as approved  
**MARK 4R TILLER** : } by the Rover Co. Ltd.