## 6/14

**ROTARY GRASS CUTTER** 6, 10, or 14ft. wide cut Approved by the Rover Co. Ltd., for use with the

IAND-- ROVER



The Hayter 6/14 has been specifically designed for grassland reclamation and improvement. It is robustly constructed for the heaviest type of duty.

- ★ Ideal for pastures, orchards, paddocks, race courses, golf courses, polo fields and estate maintenance.
- \* Reclaims scrubland, such as whitethorn, blackthorn, brambles, dogwood, etc., without fear of choking.
- \* Cuts efficiently in wet or fine weather.
- ★ Covers 8 acres an hour with full 14ft. cut at forward speed of only 5 miles per hour.
- \* Hinged wing extensions give flexibility over undulating ground.
- \* Simple and inexpensive maintenance.
- ★ Easy and positive cutting height adjustment between lin. and 6in., or alternatively on the 6ft. centre unit only between 3in. and 9in.
- Removes bents, tussocks, keeps down weeds, encourages fresh young growth.

Home Distributors (U.K. & Eire) HAYTERS (SALES) LTD.

Spellbrook, Bishop's Stortford, Herts. Telephone Sawbridgeworth 3444/5/6

Overseas Distributors

HAYTERS (EXPORTS) LTD.

60 Cheapside, London, E.C.2. Telephone City 7171/2/3. Cables AJAYHCO STOCK

## SPECIFICATIONS AND DETAILS

The unique feature of the Hayter 6/14 is the method of cutting designed and pioneered by Hayters Ltd., and proved over years of practical use under all conditions. The machine is equipped with square cutter plates, three on the centre unit and two on each wing; to each corner of these plates is bolted a specially balanced reaper type cutter blade. The cutting units are driven by heavy duty endless V-belts through a Power Transfer Box from a Hardy Spicer P.T.O. shaft, and revolve at approximately 2,000 r.p.m. The machine and wings are mounted on

cushion type rubber tyred ball bearing wheels. Basically the Hayter 6/14 has a 6ft. width of cut to which can be added either one or two 4ft. Wing Extensions to give cutting widths of 10 or 14ft. These Wing Extensions each carry two 26in. Cutterhead Assemblies mounted on frames hinged to the parent machine, and flexibility is thus assured over the full 14ft. cutting width on undulating ground. For transport purposes the whole of each wing extension can be swivelled back to give an overall width of 10ft.

## SHIPPING DATA

(APPROXIMATELY)

|              |     |     | 6/14 Machine<br>(6ft. cut) | One Wing<br>Extension  | Two Wing Extensions    |
|--------------|-----|-----|----------------------------|------------------------|------------------------|
| Dimensions   | *** | *** | 76in. × 58in. × 19in.      | 58in. x 36in. x 17½in. | 67in. x 59in. x 17½in. |
| Gross Weight |     | *** | 7 cwt. 3 qtr. 0 lb.        | 2 cwt. 3 qtr. 18 lb.   | 6 cwt. 0 qtr. 8 lb.    |
| Nett Weight  |     |     | 5 cwt. 3 qtr. 18 lb.       | 2 cwt. 1 qtr. 22 lb.   | 4 cwt. 3 qtr. 16 lb.   |

## LAND-ROVER EXTRAS REQUIRED

Rear power take-off. Rear tow plate (No. 231213) Engine oil cooler for tropical climates.

Printed in England.

9621/ETP/5M/7/58