Colucion MODEL'B' GARDEN TRACTOR SHOWING THE LIQUID SPRAYING EQUIPMENT IN ACTION

Every year, more and more Market Gardeners, Smallholders, Nurserymen and private individuals who have a minimum of { acre under cultivation, demand the Colwood. Why? Because the price is right, the workmanship and material are of the best, while the machine itself is so well balanced and manœuvrable, so easy to handle and so narrow in width, that it is the ideal machine

for all light tasks on intensively cultivated ground. To-day the Colwood is a still more attractive proposition, as the illustrations overleaf show. If, therefore, you want to take the "push " out of hoeing, saving time, money and labour, where previously you used hand tools, cash in on a

The Colwood can be safely worked down a 12-in. row, irrespective of the height of the plants. Whether it is lettuce, carrots, dahlias or delphiniums, if you can walk the rows, the Colwood will control the weeds.

ood'' implements is a simple ig only one spanner.

Colwood

Engi

Star Gea

Trar Driv

SPECIFICATION

Engine	 1.2 h.p. governor-controlled 4-stroke villiers
Ŭ	Mk. 10.
Starting	 Lever.
Gearbox	 Two forward speeds giving a speed range of
	$I_{\frac{1}{2}}$ to $2_{\frac{1}{2}}$ m.p.h. approx.
Transmission	 Roller Chains totally enclosed.
Drive Wheel	 14" x 3" Pneumatic or special 14" x 4" Steel
	Wheel.
Length	 Overall, 57".
Height	 (Handlebars at normal, and machine resting on
	hoe blades) 32".
Width	Overall (with plant guards fitted), 13"-below
Sector Sector	 frame (less guards) 9".

OUTSTANDING FEATURES

wood

Governor-controlled Villiers 4-stroke petrol engine. Pneumatic $(14'' \times 3'')$ with tractor tread supplied, unless the machine is specially ordered fitted with interchangeable steel wheel $(14'' \times 4'')$ with 1'' cleats).

Lever starting with specially designed 2-speed "Dashwood-Albion" gear-box giving a speed range of $l\frac{1}{2}$ to $2\frac{1}{2}$ m.p.h. approx. Totally enclosed roller chain drive.

Plant guards to protect flowers and shrubs.