SPECIFICATIONS









TECHNICAL DATA						
Model No.	Working Width	Weight .	Transport Height	Transport Width	H.P. Req:	
NON-FOLDING MO	DEL		1			
1731010	1.5m	165kgs	1.45m	2.0m	10	
1731011	2.0m	205kgs	1.45m	2.0m	10	
1731012	3.0m	250kgs	1.45m	3.0m	15	
MECHANICAL FOL	DING MODEL					
1731022	4.5m	375kgs	1.45m	2.8m	20	
1731032	5.0m	420kgs	1.70m	2.8m	25	
1731041	6.0m	490kgs	2.20m	2.8m	40	
HYDRAULIC FOLD	ING MODEL					
1732022	4.5m	375kgs	1.45m	2.8m	20	
1732032	5.0m	420kgs	1.70m	2.8m	25	
1732042	6.0m	490kgs	2.20m	2.8m	40	
1732043	6.4m	570kgs	2.60m	2.8m	45	
1732052	7.5m	686kgs	3.15m	2.8m	50	
1732062	8.0m	716kgs	3.25m	2.8m	55	
SCISSOR FOLDIN	G MODEL					
1732073	9.0m	984kgs	2.75m 2.85m		60	
1732082	10.5m	1018kgs	3.50m	2.85m	65	
1732092	12.0m	1132kgs	3.40m 2.85m		70	
1732093	12.4m	1261kgs	3.50m	2,85m	70	
1732095	15.0m	1800kgs	4.00m	2.85m	80	
SEMI-MOUNTED	MODEL					
1735022	15.0m	2750kgs	2.40m 2.8m 90		90	
1735032	18.0m	2930kgs	2.40m	2.8m	110	
1735042	24.0m	4170kgs	2.40m	2.8m	150	

OPTIONAL EXTRAS					
Model No.	Optional Extra	Model No.	Optional Extra		
179353	Levelling bars for 1.5m section	9307	2m section complete with 6mm tines		
179354	Levelling bars for 2m section	1 tine-Ext	1set, 1-tine extension kit		
1772	Factory modification for 72" depth wheel spacing	2 tine-Ext	1 set, 2-tine extension kit		
9304	1.5m section complete with 6mm tines				

YOUR LOCAL OPICO DEALER

OPICO Ltd, South Road, Bourne, Lincolnshire, PE10 9LG. Tel: 01778 421111 e-mail: ask@opico.co.uk



website: www.opico.co.uk











"Good Company for Farmers"

Tel: 01778 421111 e-mail: ask@opico.co.uk



website: www.opico.co.uk

EFFECTIVE USE OF OPICO'S TINED WEEDER, AT THE RIGHT TIME, CUTS COST

Mechanical Weeding Can Make A Significant Difference To Inputs

The Opico tined Weeder can make a major contribution to reducing the costs running up to harvest.

It is very effective through cereals, rape, beans, beet, potatoes and can be used just as well through a host of cash crops.

The tined weeder is ideal for use immediately before sowing to control volunteers and break up the crust. In cereals and rape the harrow can be used for weed control and soil aeration.

In beet and potatoes it continues weeding throughout the growing season

The Comb Harrow is made with a

Each individual bed of spring tines is

special moulded tube frame with beds of

spring tines fixed individually onto chains.

equipped with six rows of adjustable tines.

The six tine carrying bars of the weeder

bed are set at the required inclination by

as a simple low cost exercise, costing the same as a sprayer to pass through the crop but without the cost of the chemical.

It does not replace the sprayer. It works in conjunction with it, when the timing is right, to significantly decrease the number of spray applications made, using the adjustable angled tines on the harrow, relating to the type of weed to be pulled or smothered. The weeder will deal with many types of weed including blackgrass, chickweed, cleavers and fat hen.

The angle of adjustment, producing the

required aggressiveness or tine pressure,

of the tines is variable, from trailing, 90°

rearward to thrust, 90° downward.

can be set centrally. The adjustment angle

A wide surface coverage is achieved by

the oscillating action of the spring tines.

Comb Harrow

The comb weeder is trailed behind the tractor with the depth support wheels ensuring optimum and even action.



TRUE CONTOUR FOLLOWING

The Opico tined weeder is the only one to give you true contour following with its flexible weeder block hanging from the chains. Each block has its own ability to flex, as it is not stiffened by a stabiliser.



The Opico weeder has oil hardened spring wire tines available in thicknesses of 6mm or 7mm. Each of the tines has a coil winding giving a rotational effect, mounted inside a protective 'U' channel to avoid crop head damage.



The units are available from 1.5m through to 24m working widths, with horsepowers from 10hp - 150hp.

Complete folding mechanisms ensure that even the largest harrow folds to below 3m for safe transport.

All folding is operated from the tractor cab.







means of an adjusting lever.

be locked for road transport without having to climb down from the tractor

The cylinder can



CLEVER DESIGN... ALWAYS PRODUCING THE RESULTS



A Height-adjustable support wheel with screw-in wheel hub and tapered roller bearings. Simple-tooperate cylinder with air chamber and transport lock.



parts easily and quickly replaced.

