## **CHAAK**CULTIVATORS





Cultivators are equipped with "double coil tines" which break and level the soil.

Its main functions are:

- Use immediately after harvest
- · Preparation of the soil at medium depth
- Intensive incorporation of residues
- · Breaking the soil in depth
- Preparation of the bed for seeding at springtime
- Burying of organic grains

Tines' distribution on a three rows frame is conceived to favor homogenous incorporation of harvest residues into the soil.

Tines' spacing of 230mm. is the right one in order to correctly work the whole surface.



Frame clearance of 700mm. allows mixing of soil and its correct aeration.

Cultivators are affective even in presence of important quantities of stubble.

Roller works as an important support on the whole machine and favor the burying of organic material.

Scrapers contribute to obtain a homogenous work and follow the work executed by rollers.

Side sections: perfectly follow soil profile.

Hydraulic folding: through double effect cylinders.

## **CULTIVATORS 3 ROWS FIX - TINES 35x35**

MODEL	WORKING WIDTH	TRANSPORT WIDTH	TINES	CATEGORY	ROWBAR POWER	WEIGHT APPROX.
"CLTF"	M.	mm.	N°		HP/CV	Kg.
CLTF-300-3F13	3,00	3250	13	II	70-100	1490
CLTF-350-3F15	3,50	3640	15	П	90-120	1650
CLTF-400-3F17	4,00	4250	17	11-111	110-140	1870

## **CULTIVATORS 3 ROWS HYDRAULIC FOLDING - TINES 35x35**

MODEL	WORKING WIDTH	TRANSPORT WIDTH	TINES	CATEGORY	ROWBAR POWER	WEIGHT APPROX.
"CLTH"	M.	mm.	N°		HP/CV	Kg.
CLTH-400-3F17	4,00	2550	3+11+3	11-111	110-140	2400
CLTH-450-3F19	4,50	2550	4+11+4	11-111	130-160	2500
CLTH-500-3F21	5,00	2850	4+13+4	11-111	150-180	2700
CLTH-540-3F22	5,40	3250	4+14+4	Ш	170-200	2800
CLTH-600-3F25	6,00	3400	5+15+5	Ш	190-220	3100

FRAME SECTION: 100x100x8 mm.
STRUCTURE: 3 rows of alterned tines

TINES: Double coin tine
TINES SECTION: 35x35 mm.
TINES SPACING: 230 mm.
FRAME CLEARENCE: 700 mm.
DEPTH MAX.: 250 mm.
POINT: Reversible

WEIGHT WITH ROLLER

