

CM SERIES CULTIVATORS WITH SPRING LOADED TINE FOR SUB-COMPACT TRACTORS



SPECIFICATIONS					
TYPE	NUMBER OF TINES	WORKING WIDTH	WEIGHT (APPROX)	POWER REQUIRED	
CM-07	7	175 cm	150 Kg	25-50 HP	
CM-05	5	125 cm	110 Kg	18-40 HP	

COMMON SPECIFICATIONS				
DISTANCE BETWEEN ADJACENT TINES (MAX)	25 cm			
WORKING DEPTH	15 cm			
UNDER FRAME CLEARENCE	42 cm			
TRACTOR 3-POINT HITCH COMPATIBITY	Category 1N and Category 1			

We reserve the right to change any information on this brochure without prior notice.

ANIZ Tarim Endustri Ic ve Dis Ticaret Ltd. Musallabaglari, Cakirli Caddesi 56 42110 Selcuklu Konya, Turkey

Phone | WhatsApp +90 (332) 236 0578 Fax +90 (332) 236 7905 http://www.aniztarim.com.tr info@aniztarim.com.tr



CM SERIES CULTIVATORS WITH SPRING LOADED TINE FOR SUB-COMPACT TRACTORS



Subcompact tractors equipped with a hydraulic 3-point linkage operate the CM series mounted cultivators.

A rectangular frame made of angle iron on which a tube rests by means of transverse crosspieces is mounted on the hydraulic three-point hitch of the tractor.

The crosspieces carry the teeth in two offset lines.

Depending on the type of soil and crop, different type of points (chisel, goosefooth, etc.) are chosen for use on cultivators.

The spring tensioned tine cultivator consists of a tine hinged to the frame and loaded with a spring so that it folds back when an obstacle is encountered.

Each of the tines of this type of cultivator has two heavy coil springs, pre-tensioned to ensure minimum movement unless there is an obstacle.

The springs work, when the tips hit obstacles such as roots or large stones, by allowing the tines to pass over the obstacle, thus preventing damage.

When passing the obstacle, the teeth automatically re-engage and work continues without interruption.

The teeth are made from high carbon steel and are kept correctly aligned with the main chassis members.

CM type of cultivator is particularly recommended for soils encrusted with roots, stones or stumps.

ANIZ CM series cultivator is designed for the most difficult operations, used to loosen and aerate the soil to a depth of 15 cm, prepare seedbeds quickly and economically.

We believe it will meet the expectations of you and your customers.