

## **FOBRO Rotary Cultivator**



PROCESSES THE PLANTS AND SEEDS IN ONE PASSAGE

LEAVES AN EVEN SURFACE WITH IDEAL STRUCTURE FOR YOUR SEED

STURDY GEARBOX
WITH MORE PERFORMANCE
AND LESS MAINTENANCE

The FORBO Cultivator beet milling machine has been proving itself in use for years. Especially in vegetable production, as well as in nurseries and special crops, their use is indispensable. The advantage of planting the seed or plant bed in a single pass between the tractor track will give you the best possible result. The cultivator is equipped with a direct sturdy gearbox, both chains with automatic chain tensioners run in the oil bath, the tools are newly dimensioned. This means more power with less maintenance for you. Your investment into a successful future.





## Perma-Agrartecnic

<b>Standard equipment</b> 2 large adjustable hollow discs ø 50 cm	<b>Your advantage</b> The multiple adjustable (height, width, angle) allow to rise the bed or leave flat. Nevertheless, a solid lane is maintained.
Special shape of the cutting blades	Prevents ploughing and looks like a coarse subsoil.
New method of mounting the milling cutter	The cutting blades are newly spirally mounted from both of the outer sides to the middle, rotatably mounted. The earth is thereby transported to the middle solidifies the bed centre.
Matching levelling milling drum	Leaves an even surface with an ideal crumb structure for your seed or planting.
Additional equipment Long blades	Your advantage By using long blades, the soil can be worked deeper (for example for carrot cultivation, deep planting of leek etc.).
Quick coupling triangle ACCORD	The simplest and best quick-release system for vegetable growing helps you to shorten the changeover times.
Driving the dam roller in the direction of travel	With just a few simple steps, you can rebuild your FOBRO Cultivator for embankment forming with a pressure roller.
Sprung stub roll	The pressure force of the roller and thus additional reconsolidation can be adjusted depending on soil type and culture requirements. Since the support wheels are not removed, the set hardening is maintained, even if the weight in the fertilizer tank decreases. The plastic roller saves weight, reduces sticking and prevents build up of soil on the roller.
Fertilizer and granulator spreader construction	The often occurring volatilization of fertilizers can be avoided and precise depth placement as well as the distribution is guaranteed. Since no fertilizer is led into the lanes, up to a third of fertilizer can be saved.
Front cultivation	This can combine at least two operations. The dependence on the weather is reduced because the plant or seedbed is produced in one operation and at the same time can be planted or seeded. The idle periods when changing machines, the organizational efforts and double starts are drastically reduced.

Technical specifications:

FOBRO Rotary cultivator	Type 1250	Type 1350	Type 1500	Type 1700	Type 1900
Working width	125cm	135 cm	150cm	170cm	190cm
Tractor track width	140cm	150cm	180cm	200cm	240cm
Total weight	690kg	760 kg	830kg	900kg	915kg
Power requirements	33KW / 45PS	37KW / 50PS	40KW / 50PS	44KW / 60PS	52KW / 70PS
Cardan shaft speed	540U/min	540 U/min	540U/min	540U/min	540U/min

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