

FOBRO SUPER MAX Beetroder



EXTREMELY HIGH PERFORMANCE

LOW MAINTENANCE COSTS

**LOWER TRACTION POWER =
MORE ROOT SYSTEMS =
BETTER QUALITY = MORE
PROFIT**

The FOBRO SUPER MAX beet cultivator is the successor to the legendary FORBO SUPER HD, which has been in successful use for more than 20 years. The experiences gained during this time have all been optimized and implemented in this machine. The type designation, FORBO Super MAX stands for MAXIMUM!



Standard equipment	Your advantage
Extremely high passage	Adapted to the new, higher-tire tractors.
Three different-height lower attachment points	The lower link arms can be set as high as possible and thus even high plants are gently driven over.
Front and back cutting grubber with the first vibrating sieve	The cultivator blade, which cuts through the ground, requires considerably less pulling power. The soil is not scrubbed and compacted, as it happens with a rigid blade. They pick up more of the root system. More root system = better quality = satisfied customers = better price = more profit
Second vibrating sieve integrated as a direct continuation behind the first vibrating sieve	This guarantees a gentle sifting of the soil and raises the plants from the ground clean and earth-free
Two large and wide, adjustable support wheels	Sinking of the machine is prevented. Together with the top-steering position, precise depth guidance is guaranteed.
Smooth wobble hub drive	Direct forces without deflection, with the lowest possible mass to be moved. Angle transmissions and cams are not needed. This means fewer items that cause wear. And provides a quiet run at the same time. Flywheels are not needed.
Replaceable blade	Lower maintenance costs
Additional equipment	Your advantage
Hydraulic top link and drive	The depth can be regulated without leaving the cabin. The PTO shaft is eliminated and at the same time the passage in the middle of the machine is increased.
Horizontal and vertical root cutting discs	The unique, in the direction of travel swinging movement of the blades prevents root "hanging". As a result, the plants are moved only minimally. With the laterally adjustable discs, the horizontal root growth controlled.

Technical specifications:

FOBRO SUPER MAX	Type 1350	Type 1500	Type 1700
Working width	135 cm	150 cm	170cm
Tractor track width	ca. 150cm	ca. 180cm	ca. 210cm
Weight	1280 kg	1320 kg	1360kg
Min. power requirements	52KW/70HP	55KW/75PS	59KW/80HP
Max. power requirements	90KW/120HP	90KW/120HP	90KW/120HP
Passage	ca. 110cm	ca. 110cm	ca. 110cm
Propeller shaft	540 U/min	540 U/min	540 U/min
Working depth	max. 35 cm	max. 35 cm	max. 35 cm

2015 05 Subject to technical changes and product improvements.

Operating speed approx. 330 350 rpm

Baertschi Agrartecnic Deutschland GmbH

D-88255 Baienfurt (Vertrieb, Ersatzteile EU)
T: +49 751 7687 0000 / F: +49 751 7684 472 / info@baertschi.com

Baertschi Fobro INC LLC

Grand Haven, Michigan, 1715 Airpark Dr Grand Haven
(Import USA) M: 49 417 94 24 / usa@baertschi.com

Baertschi - Fobro d.o.o.

BiH-74250 Maglaj (Produktion, Vertrieb Balkan)
M: +387 61 050 908 / F: +387 61 684 21 768

Baertschi Agrartecnic AG

Hauptsitz
Bruggmatte 11, CH-6262 Langnau b.R.
(Service, Ersatzteile, Verkauf CH)
T/F: +41 41 989 81 10 / info@baertschi.com

Dealer:

