

Specialist for  
**FO**rst **Be**et **RO**den

Baertschi 

Perma-Agrartecnic

## **FOBRO 2000 Beet gruber**



**BEST FOR ALL GRUB WORKS  
AND PLANTS WITHOUT ROOT  
BALLS.**

**PROVEN GRUB WORK  
TECHNOLOGY FOR 30 YEARS**

**MORE ROOT WORK =  
BETTER QUALITY =  
MORE PROFIT**

The FOBRO 2000 Beet gruber is ideally suited for all reworking of plants without root balls. The well-known, unique FOBRO grub technology has proven its worth in the industry day after day for 30 years. The result is a functionality that has proven itself in the field, combined with today's technology and the experience of countless users' profits.



### Standard equipment

Front and back cutting grubber blade with the first vibrating sieve

### Your advantage

The grubber blade, which cuts through the ground, requires considerable power. The soil is not piled and hard as it happens with a rigid grubber blade. This will reap more of the root system.

More root system = better quality = satisfied customers = better prices = More profit!

The second vibrating sieve is integrated as continuation behind the first vibrating sieve

This guarantees a gentle sifting of the soil and raises the plants from the ground without soil and immediately clean.

Adjustable working position of the rear vibrating sieve

Wet and heavy soil makes the second sieve vibrating at the back fall down and thus shakes the soaked soil better.

Four individually adjustable support wheels (adjustable without tools)

The good support prevents a sinking of the machine and thus a precise depth guidance is guaranteed

Smooth tumble hub drive

By using the tumble hub drive can be dispensed with a transmission and eccentric solution. This means fewer parts that can cause wear. It also results in a quiet run.

Interchangeable wear gauge

Low maintenance costs

### Additional equipment

Horizontal root-cutting blade

### Your advantage

The undercut blade, which vibrates in the direction of travel, prevents the roots from being „attached“. The clean-cutting blade leaves almost no traces, it means, the movement of the plants is kept to minimum.

Vertical root slices

The laterally adjustable disc control horizontal root growth. The swinging discs facilitate the steering of the machine and prevent the wet, sticky soil cause „rolling up“ on the discs.

### Technical specifications:

FOBRO 2000	Typ 2135	Typ 2150	Typ 2170
Working width	135 cm	150 cm	170cm
Tractor track width	ca.150cm	ca.180cm	ca.210cm
Weights	770 kg	790 kg	900 kg
Power requirements min.	36KW/60HP	55KW/75HP	59KW/80HP
Power requirements Max.	36KW/120HP	90KW/120HP	90KW/120HP
Passage	80cm	80cm	80cm
Propeller shaft	540 U/min	540 U/min	540 U/min
Working depth	max. 30 cm	max. 30 cm	max. 30 cm

Betriebsdrehzahl ca. 330-350 U/min

#### 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:

