



Roller Hoe Type HSW

Efficient and reliable in wine cultivation

The Type HSW roller hoe is used for herbicide-free control of weeds in the vine row. It loosens the ground along the vine row in a strip of about 120 to 180mm long (depending on the working angle that was set and the discs' undercut) and as it does so buries weeds with the loosened earth.

Important facts at a glance

- The sturdy construction enables it to absorb powerful forces and therefore achieve high driving speed
- Adjust the cutting angle and undercut to meet your requirements, using toothed discs, thereby adjusting the throw properties
- Span width approx. 1.7m to 2.2m
- Standard design features 2 discs per side, made from highly resistant wear plate
- Discs have a special shape to ensure interrupted cutting edge, which reduces erosion on slopes
- Autonomous hydraulic adjustment of height and symmetrical width offset at both sides
- Available in two-sided and single-sided variants
- Discs' bearings are lubricated for life
- Available for front, back and between axles areas
- Upon request, the framework is also extensible for other tools
- Weight from 170kg



For further information visit www.freilauber.de, www.provideag.ca or scan the QR-Code.

1.800.263.1287 905.563.8261 Beamsville, On, Canada



info@provideag.ca www.provideag.ca









Efficient and reliable in fruit cultivation

The Type HSO roller hoe is used for herbicide-free control of weeds in fruit cultivation. It first loosens the ground along the vine row in a strip of about 55cm (depending on the working angle that was set). At the same time, the earth buries the weeds.

Important facts at a glance

- The sturdy construction enables it to absorb powerful forces and therefore achieve high driving speed
- Easy adjustment of the working depth via the guide wheels
- Side throw is set via the working angle
- Span width approx. 2.3 to 3.3m
- Standard design features 6 discs per side, made from highly resistant wear plate
- Discs have a special shape to ensure interrupted cutting edge, which reduces erosion
- Symmetrical width offset extension
- Available in two-sided and single-sided variants
- The disc assemblies can be folded upwards for transporting
- Attachable by three-point mounting in front area of categories 1 and 2
- Weight from 390kg