

# Instruction ground preparation CoverLawn®

## Hillock

1. The hillock must be as even and solid as possible.
2. The material in the ground should allow a good growth for the grass. If the hillock has natural grass but the ground is too compacted you have to aerate the entire surface to ensure a successful installation. Add sand 0-4mm that will mix with the aerated soil afterwards.
3. If you build the hillock from scratch the top 100 mm must be a 50/50 mix of soil and sand 0-4 mm. If the surface is too soft the surface will be uneven during the installation from walking and anchoring the installation pins.
4. The surface should be as solid that when you walk on it your foot should not sink in the ground. A footprint is ok since CoverLawn® will protect the surface when the rolls are in place. **The surface should be so solid that when you walk on it the footprint depth is max 5 mm.**
5. Leave top dress 5 kg /m<sup>2</sup> that you need after the installation. Sand size 0-4 mm.
6. Contact us if you have questions.



2018-03-16



R1B

## Slope

1. The slope must be as even and solid as possible.
2. The material in the ground should allow a good growth for the grass. If the slope has natural grass but the ground is too compacted you have to aerate the entire surface to ensure a successful installation. Add sand 0-4mm that will mix with the aerated soil afterwards.
3. If you build the slope from scratch the top 100 mm must be a 50/50 mix of soil and sand 0-4 mm. If the surface is too soft the surface will be uneven during the installation from walking and anchoring the installation pins.
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## Flat surface

1. The surface must be as even and solid as possible.
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