

STEP-BY-STEP PLAN

When can I sow grass seeds? The soil temperature needs to be at least 10°C.

How much seed do I need? For overseeding, use 17g/m²; for sowing a new lawn, use 34g/m².

Follow these instructions for the best results:

1 PREPARATION

Mow the lawn to a maximum length of 5cm, then rake out any dead grass. Scarify ugly or bare spots and fill with compost or garden soil to a level of around 1cm. Loosen any compacted soil before sowing.



2 SOWING

Use a spreader to distribute the grass seed for an even result. Use 17g/m² for overseeding an existing lawn, and 34g/m² for sowing a new lawn. After sowing, it is important to rake the seeds in lightly to create better seed-to-soil contact. Sow bare spots with 34g/m².



3 CREATING OPTIMAL SEED-TO-SOIL CONTACT

To achieve the best results, you need to create good contact between the grass seed and the soil. To do this, either press the seeds into the ground with your feet or use a lawn roller. Good seed-to-soil contact ensures that the grass seed can absorb moisture, that it is kept warm by the surrounding soil, and that it does not wash away during rain or lawn watering. These elements are crucial for the germination process.



4 WATERING THE SEEDS

After treating the lawn, you need to water it regularly. Ensure that the soil remains moist for at least 3 weeks after seeding, but just water lightly to avoid washing away seeds. If it doesn't rain, water lightly 2-4 times a day for optimum results.

