**ORGANIC LAWN FOOD**

For a naturally green lawn, nurture it with **ORIGINS® ORGANIC LAWN FOOD**

Our lawn food is lovely chunky granules of fertiliser making it really easy to apply. It will feed your lawn with nutrients for up to 3 months with its slow release formula and you can apply it directly after mowing. Sounds good to us.

**WHEN TO USE**

Use in March – September. Use when the grass is dry and frost free but the soil is moist.

**HOW TO USE**

Application rate should be 25-50g/m² depending on the condition of your lawn. For young lawns (0-6months) only apply 25g/m². For best results on a more mature lawn, apply 50g/m².

Using your hand, apply half of the product in one direction and the other half in the other direction (criss cross pattern) to get an even coverage. It is good practice to wear gloves while applying and to wash your hands afterwards.

If using one of our spreaders visit our website for the suggested settings.

**HOW MUCH WILL I NEED?**

This pack treats up to 60m² - 6 metres by 10 metres. To determine the size of your lawn multiply the length by the width in metres. Alternatively a lawn with 3 x 6 standard fence panels (1.8m width) will cover approximately 60m².

**ADDITIONAL INFO**

**MOWING**

Regular mowing will help create a dense lush lawn. You can feed your lawn with Origins® Lawn Food directly after mowing, but don’t mow for 1 week after application.

We recommend mowing height should be between 3 and 5cm. Do not mow the grass too short in periods of drought.

**WATERING**

Make sure you give your grass a good drink after application. Additional regular watering helps maintain a green lawn and is vital during dry periods.

**SCARIFYING**

Rake through your lawn in spring to help remove the moss. Follow this process by feeding with Origins® Organic Lawn Food. It will encourage regeneration, so the lawn will be dense and green again ready for summer.

**CHILDREN & PETS**

Once applied and watered in, children and pets are welcome back to play on the lawn.

---

**UK FERTILISER DECLARATION**

**COMPOUND FERTILISER NPK 9-2-2**

<table>
<thead>
<tr>
<th>Nitrogen (N) total</th>
<th>9.0%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Phosphorus Pentoxide (P₂O₅) total</td>
<td>2.0%</td>
</tr>
<tr>
<td>Potassium Oxide (K₂O) total</td>
<td>2.0%</td>
</tr>
<tr>
<td>Potassium Oxide (K₂O) water soluble</td>
<td>1.7%</td>
</tr>
</tbody>
</table>

**ROI FERTILISER DECLARATION**

**LOW NUTRIENT FERTILISER NPK COMPOUND 9-0.9-1.4**

<table>
<thead>
<tr>
<th>Nitrogen (N) total</th>
<th>9.0%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Phosphorus (P) total</td>
<td>0.9%</td>
</tr>
<tr>
<td>Potassium (K) water soluble</td>
<td>1.4%</td>
</tr>
</tbody>
</table>