Slow Release, long lasting fertilizer tablet for in-ground planting

An easy to use a slow release fertilizer tablet that meets the nutritional requirements of a wide variety of plants, 20-4-4-2+TE analysis.

Agriform delivers enough nutrition to feed the plant for up to 12 months (in warmer climates). This can drastically reduce labour costs and materials generally needed for reapplication. The simple application of the tablets will ensure both uniform and sufficient fertilization.

The placement of the tablets near the root zone ensures no nutrition is given to surface-rooted weeds or grass. Also, no surface residue is washed away, and the leaching-resistant properties of the tablets protect underground water from pollution. Agriform is best used in high volume planting like re-vegetation and is ideal to use in heavier soils.

How Agriform Planting Tablets work

These compact, easy-to-use fertilizer tablets, available in 10 gram and 21 gram, eliminate the need for measuring small quantities of dry materials, and provide a safe, scientifically complete plant food which feeds for up to 12 months.

Planting Tablets fill the continuing need of all plants for a full range of nutrients. During the first year of establishment, the demand for plant food is not great in terms of quantity of nutrients, but continuous availability is critical for the development of healthy roots and vigorous top growth.

Roots completely surround Agriform Planting Tablets to pick up the nutrients that are gradually released by the action of soil bacteria. The absorbed nutrients are transported throughout the plant by the sap stream.

Urea-formaldehyde is the total Nitrogen source, supplying prolonged-release Nitrogen to the plant roots. Adequate quantities of available Phosphorus, Potassium and essential Iron complete the formula.

Soil bacteria acting on the surface of the tablets gradually convert the slow-releasing nutrients to a form that can be absorbed by the roots. The rate of conversion varies with the soil temperature, just as a plants requirement for Nitrogen varies each season.

7 good reasons to use Agriform:

- Can continuously feed the plant for up to 12 months.
- Perfect for re-vegetation and use in heavy soils.
- Labour costs & re-application materials are reduced.
- Allows for uniform and adequate fertilization.
- Surface weeds and grass receive no nutrition.
- Leach resistant properties of tablets protect ground water from pollution.
- Safe and easy application process.

Everris-TIP!

Be sure to give the great quality plants you plant out the best start with Agriform. If you are supplying premium quality plants speak to an Everris Regional Sales Manager about selling Agriform with your plants to keep them looking great when planted out.
Specifications

New landscape plantings in ground: bare root, container stock and ground covers. First position the plant in the hole. Then back-fill halfway up the root ball and place tablet(s) beside the root ball (about 5cm from root tips). Complete backfill, tamp and water.

Interior and outdoor landscaping in containers and tubs: punch one hole for each tablet 5-10cm inboard of the container rim, and 10-20cm deep. Insert tablet(s), close-up the holes.

Established trees and shrubs in landscape: Drill or punch holes 20-25cm deep. Insert 21g tablets into holes around drip-line, and between drip-line and trunk.

<table>
<thead>
<tr>
<th>Container size being planted out</th>
<th>10g Agriform Fertilizer Planting Tablet</th>
<th>21g Agriform Fertilizer Planting Tablet</th>
</tr>
</thead>
<tbody>
<tr>
<td>Well rooted tube stock</td>
<td>1 to 2</td>
<td></td>
</tr>
<tr>
<td>150mm (6”) pot</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>180mm (7”) pot</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>200mm (8”) pot</td>
<td>4</td>
<td>2</td>
</tr>
<tr>
<td>250mm (10”) pot</td>
<td>4</td>
<td>2</td>
</tr>
<tr>
<td>300mm (12”) pot</td>
<td>6</td>
<td>3</td>
</tr>
<tr>
<td>400mm (16”) pot</td>
<td>8</td>
<td>4</td>
</tr>
<tr>
<td>500mm (20”) pot</td>
<td>16</td>
<td>8</td>
</tr>
</tbody>
</table>

Larger Pot Sizes/ Established Plants For each 30cm of plant height or spread, or for each 1.25cm of tree trunk diameter, use:

2 – for slow growing plants
1 – for slow growing plants
4 – for fast growing plants
2 – for fast growing plants or poor soil situations

Everris slow release fertilizers