



Earth2Earth Product information

Lawn Dressing

Lawn Dressing

The main purpose of Lawn Dressing is to incorporate organics into the soil.

The addition of Lawn Dressing rejuvenates, initiates and invigorates new seasonal lawn growth and results in an immediate and visible improvement of your lawn. More importantly however, Lawn Dressing improves the soil structure and provides a basis for future microbial activity in the soil, ensuring it will perform better for the entire season.

Lawn dressing is a sub 6mm product which is soft in texture and infiltrates the lawn easily. The pH is between 5.5 – 6.5.

Lawn Dressing is recommended for seasonal use during early Spring (August & September) on existing lawns. An additional application during late Autumn (April & May) will offer the same value and benefit to your lawn and is highly recommended as well.

How to 'dress' your Lawn:

Prepare the lawn by mowing short and scarify if possible. This will allow the dry dead grass to be removed and easy penetration of the lawn dressing.

Always apply fertilizer to the dry lawn before applying lawn dressing. As an organics company, we recommend organic fertilizers such as Wonder Organic Lawn + Leaf ^{+C} (8) or Talborne Vita-Green 5:1:5, broadcast by hand or with a spreader.

Water thoroughly to dissolve the fertilizer and to prevent the grass blades from burning, repeat if the soil is very dry. If there are a lot of weeds, allow weeds to grow and do not cut the lawn. Spray with a suitable selective broad leaf herbicide, allow at least a week before mowing to allow the herbicide to act on the plant tissue.

This process should be repeated in March/ April to ensure that your lawn stays in a healthy vigorous condition. This will reduce weeds and your lawn will endure winter or dry condition much better.

I'd like to include some info here on what product to use to level the soil and a reference to Top Dressing as opposed to Lawn Dressing. Can you help?



Earth2Earth Lawn Dressing packshot



Photo of Earth2Earth Potting Medium contents