SoilPro™ Products Premium Compost

Multi-Purpose Soil Amendment & Media Component

Nursery & Greenhouse Information
The Inland Empire Regional Composting Authority (IERCA) manufactures SoilPro™ Products Premium Compost at its state-of-the-art composting facility in Rancho Cucamonga, California. At this ‘high tech’ facility, modern engineering principles are used to accelerate the natural degradation process – enabling a “finished” product to be produced in just 2 to 3 months. Ongoing monitoring of the system allows for a consistently high quality growing media component to be produced. SoilPro™ Products Premium Compost is rich in organic matter and nutrients, both of which are essential components to nutrient healthy and productive growing media. For this reason, SoilPro™ Products Premium Compost is an excellent component to both greenhouse potting and nursery container media. Further, the ‘in-vessel’ composting process (the only facility of its type in California), essentially “pasteurizes” the product, allowing SoilPro™ Products Premium Compost to boast that it is free of viable weed seeds and plant pathogens.

SoilPro Products™ Premium Compost Use Benefits

1. **Physical Conditioning - SoilPro™ Products Premium Compost** adds organic matter which improves the water holding capacity of growing media. Further, SoilPro™ Products Premium Compost’s “coarse” fraction creates large pore spaces into the media to which it is added, allowing water, air and nutrient movement to plant roots.

2. **Provides Organic Matter and Humus** – Organic matter is the ‘workhorse’ of the soil and growing media, proving food for microbial populations. SoilPro™ Products Premium Compost is also rich in humus, which improves the products ability to hold nutrients.

3. **Adds Nutrients - SoilPro™ Products Premium Compost** is rich in both macro and micro nutrients. These nutrients are available in slow release form, minimizing the potential to burn new plants and reducing short-term supplemental nitrogen additions.

SOILPRO Compost Mixing and Blending
In order to preserve the physical structure of the product, always take care when mixing and blending SoilPro™ Products Premium Compost with other media components. Remember, its finer fraction holds water, while its coarser fraction improves moisture percolation. For this reason, SoilPro™ Products Premium Compost should not be blended using a hammer mill, as it grinds the product, and auger or paddle mixers should be used with caution. With these types of units, add SoilPro™ Products Premium Compost into the blending unit last. The best mechanical units to use are rotating drums (cement mixers), flail-type units and front-end loaders. It is always recommended to mix only as long as it takes to obtain a homogenous media.

The body of research completed on the use of biosolids compost in nursery and greenhouse applications is extensive, and dates back to the late 1970’s. This research showed that when biosolids compost, like SoilPro™ Products Premium Compost, are used at levels of 20% (by volume) and above then nitrogen additions can be delayed 2 to 3 weeks (often slow release nutrient packages as applied to the mix) after transplant and the addition of micronutrient packages can be eliminated. U.S. and European research has shown that wetting agents can often be eliminated when using biosolids composts. Further, the Iron content in SoilPro™ Products Premium Compost will promote deep green color in plant foliage.

Guaranteed Minimum Nutrient Analysis

<table>
<thead>
<tr>
<th>Nutrient</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total Nitrogen (N)</td>
<td>0.75%</td>
</tr>
<tr>
<td>Water Insoluble Nitrogen*</td>
<td>0.75%</td>
</tr>
<tr>
<td>Available Phosphate (P₂O₅)</td>
<td>1.0%</td>
</tr>
<tr>
<td>Soluble Potash (K₂O)</td>
<td>0.25%</td>
</tr>
<tr>
<td>Iron (Fe)</td>
<td>1.0%</td>
</tr>
</tbody>
</table>
There are an immense number of bedding plants and nursery stock species grown in California. These plants are grown for use in specific beautification applications (home, landscape) or to provide specific functions (shading, wind block). Individual plant species, as well as plant families, have specific nutritional and media requirements that must be carefully managed by nurserymen. For that reason, the recommendations below should be considered as generic and not specific for any specific application. For detailed assistance with your specific application, please contact a SoilPro™ Products representative.

SoilPro™ Products Premium Compost is rich in nutrition, and as such, all plant materials should be watered thoroughly following transplanting.

Bedding Plants
Typical inclusion rates of SoilPro™ Products Premium Compost in bedding plant media are 15 to 25% by volume, with a typical media consisting of:
- 1 part SoilPro™ Products Premium Compost
- 2 parts Sphagnum peat moss*, and
- 1 part vermiculite or perlite

General Nursery Stock
Typical inclusion rates of SoilPro™ Products Premium Compost in nursery stock media are 20 to 33% by volume, with a typical media consisting of:
- 1 part SoilPro™ Products Premium Compost
- 1 part Sphagnum peat moss*, and
- 1 part coarse sand

or

- 1 part SoilPro™ Products Premium Compost
- 1 part composted bark
- 1 part Sphagnum peat moss*, and
- 1 part coarse sand

*Coir is often used to replace a percentage of the peat moss in these mixes

Soil Pro™ Products Premium Compost Mixing and Blending

Manufactured by:
IERCA - 12645 Sixth St., Rancho Cucamonga, CA 91739 – (909) 993-1500