

EST.



1946

AMENDMENTS

LGM SOIL VS BRAND X COMPARISONS

LGM ORGANIC AND NATURAL POTTING SOIL	VS.	BRAND X POTTING SOIL
<p>Rich in organic matter, has a balanced NPK ratio depending on the specific product. With organic micronutrients azomite (volcanic ash). Relative proportions of nitrogen (N), phosphorus (P), and potassium (K). Will feed your plants for 4-6 weeks.</p>	<p>NUTRIENT CONTENT</p>	<p>Typically enriched with a higher level of synthetic nutrients and fertilizers that will feed your plants initially, then fade quickly.</p>
<p>Fully Organic, containing natural ingredients like composted forest products, peat, perlite, poultry manure, feather meal, soybean meal, kelp meal, sulfur, gypsum, azomite (volcanic ash), mycorrhizae and other beneficial soil microbes.</p>	<p>ORGANIC VS. SYNTHETIC</p>	<p>Generally, contains synthetic fertilizers and may include some organic components depending on the specific product.</p>
<p>Includes a mix of peat moss, organic compost, and other organic matter. Contains elements like perlite for added aeration.</p>	<p>TEXTURE & COMPOSITION</p>	<p>Usually includes a mix green waste, perlite, and other lightweight materials to ensure good aeration and drainage.</p>
<p>pH Balanced for a wide range of plants. Contains sulfur and gypsum to keep pH in neutral range.</p>	<p>pH LEVEL</p>	<p>Formulated to be pH Balanced for most plants.</p>
<p>Good water retention due to organic content but also designed for proper drainage to prevent waterlogging.</p>	<p>WATER RETENTION & DRAINAGE</p>	<p>Good balance, often includes moisture control technology to retain water longer. May stay too moist for plants that require well-draining soil.</p>
<p>Include Natural Fertilizers, poultry manure, feather meal and soybean meal with beneficial microbes, and other organic additives to enhance plant growth.</p>	<p>ADDITIVES</p>	<p>Often contains synthetic fertilizers and additives that provide feeding for plants.</p>
<p>Pet and People safe. More environmentally friendly due to the use of renewable and natural resources.</p>	<p>ENVIRONMENTAL IMPACT</p>	<p>Uses synthetic fertilizers, which can have environmental concerns related to sustainability and runoff.</p>
<p>Generally, organic potting soils may be slightly more expensive than synthetic counterparts due to the cost of organic materials.</p>	<p>PRICE</p>	<p>May be less expensive due to synthetic fertilizer and green waste.</p>

The choice between LGM Organic and Natural Potting Soil and Brand X Potting Soil often depends on your gardening philosophy (organic vs. synthetic), plant needs, and environmental concerns. If you prioritize organic gardening and environmental sustainability, LGM will be more suitable.

2213 Chico Ave. South El Monte CA, 91733
 CALL 626.448.8042
www.LGMSoil.com