



AG-LWM17 LT. WEIGHT SOIL

AG Organics LWM17 Lightweight Soil is a quality mix that creates an ideal growing environment for all container planting conditions and is excellent as a complete soil replacement. This Lightweight Soil is specifically formulated for on-structure planting providing a low saturated bulk density. The balance between soil moisture retention, drainage and promoting rapid plant establishment are all made possible by precisely mixing quality components.

AG-LWM17 Lightweight Soil has been carefully blended with washed nursery sand, pine fine humus, redwood compost, washed dairy humus, fertilizer and gypsum. The nursery sand provide proper drainage and aeration in the root zone, prevent soil compaction, and provide the anchorage necessary to sustain large plants and trees. Pine fines humus, redwood compost and washed dairy humus provide the organic matter necessary to retain vital nutrients and minerals while contributing to the moisture retention aspect of the mix.

AG-LWM17 Lightweight Soil is suitable for all indoor and outdoor container planting.

PLANTING RECOMMENDATIONS:

On Structure Planting: Fill planters with AG-LWM17 Lightweight Soil in 12" lifts, moisten and compact between each lift. Note: A 10%-15% shrinkage factor should be anticipated.

SMALL CONTAINER PLANTING:

Drainage holes in planters and containers are critical for a plant's long term well-being. Place pebbles or broken pottery over the drainage holes. Position the plant in the container and firmly press AG-LWM17 Lightweight Soil into place under and around the root ball. Water thoroughly.

INGREDIENTS:

Washed Nursery Sand, Forest Humus, Fortified Redwood Compost, Washed Dairy Humus, Fertilizer and Gypsum.

Weight and Drainage information - Call for Specs.



AG ORGANICS, INC. P.O. BOX 20288 • RIVERSIDE, CA. 92516
Ph. 866-721-SOIL (7645) - Fax 951-780-2287
productspecs@agsoil.com