



AG-LWM23 LT. WEIGHT SOIL

AG Organics AG-LWM23 Lt. Weight 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-LWM23 Lt. Weight Soil has been carefully blended with Sandy Loam Top Soil, Washed Nursery Sand, Deco Humus, OrganaGro® Compost. 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. The other 3 components provide the organic matter necessary to retain vital nutrients and minerals while contributing to the moisture retention aspect of the mix.

AG-LWM23 Lt. Weight Soil is suitable for all indoor and outdoor container planting.

PLANTING RECOMMENDATIONS:

On Structure Planting: Fill planters with AG-LWM23 Lightweight Soil in 12” lifts, moisten and compact between each lift. Note: A 10%-15% shrinkage factor should be anticipated. Add Gypsum and Fertilizer as needed.

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-LWM23 Lightweight Soil into place under and around the root ball. Water thoroughly.

INGREDIENTS:

Sandy Loam Top Soil, Washed Nursery Sand, Deco Humus, OrganiGro® Compost.

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