



A1 Organics-Nevada
MOAPA SITE
 Interstate 15 & Valley Fire Exit
 Moapa Indian Reservation, NV
 Ph: 702-643-2214, Fax: 888-278-3418
 www.a1organics-nevada.com

A1 Organics-Nevada
BEESLEY SITE
 5355 Beesley Drive
 Las Vegas, NV 89115
 Ph: 702-643-2214, Fax: 888-278-3418
 www.a1organics-nevada.com

Product Listing 2011

(Effective Jan 15, 2011)

Compost	Est lbs/CY	FOB Site	Unit
EcoGro®—Class I: An excellent compost, produced using feedstocks of primarily tree and limb waste, leaves, grass, etc. This fine textured product contains some woody particles and is low in soluble salts.	864	Beesley/Moapa	CY
Soils Plus—Class II: Produced from Dairy Manure. This product has higher levels of nutrients and trace minerals, screened 1/2" minus. STA Certified.	900	Beesley/Moapa	CY

Volume discounts available: *Volume discounts are available by project or by annual purchase contracts on some products. Discounts range from 5% to 15%. See your sales rep for details.*



All A1 Composts are true composts that have been manufactured under strict quality control methods including pathogen and weed seed eradication. All products are tested using the United States Composting Council's Seal of Testing Assurance Program parameters that include bioassays for stability and maturity.

Soils/Standard Mixes	Est lbs/CY	FOB Site	Unit
Desert Impact Soil: High Performance Cyclone Sand / BioComp Blend	2000	BRQ	TON
It'll Gro: A Nevada legend. A mix of specialized sand/soil, nutrients, compost and other ingredients	1800	BRQ	TON
Planter Soil: A rich planting soil that contains organic matter. Good for planting of trees and shrubs.	2200	Beesley/Moapa	CY
Green Ground Cover: A natural fibrous single grind ground cover that helps hold in moisture, stays in place, controls weeds and gives a natural alternative look to deco rock.	250	Beesley/Moapa	CY
EcoGro Green Mulch: Double ground from green material. Good for blends, ground cover and planting by adding nutrients to soil and conserving water.	700	Beesley/Moapa	CY

"Mulch" (when blended into soil) vs. Compost: *IT'S NO COMPARISON*

What type of organic matter is best for our desert soils? The answer is COMPOST.

- Compost is stabilized, compared to raw wood mulches which rapidly decompose in the soil - robbing essential nitrogen from the soil and plants.
- Compost is nature's sponge - holding up to 10 times its own weight in water.
- Compost is nutrient rich.
- Compost contains microorganisms, essential for healthy plant growth - "Mulch" does NOT!

Use 20% less compost than "mulch" and receive more value, nutrients and benefits!