



Meeting SB1383 Procurement Requirements with SoilPro Compost

Effective January 2022, CalRecycle’s regulations require cities and counties to purchase a minimum of **0.08 tons per resident** of recovered organics such as composted biosolids.

Inland Empire Regional Composting Authority is the largest indoor biosolids compost manufacturer in the United States. IERCF is now assisting all local cities and agencies in meeting these requirements by making compost available at a discounted price.

CalRecycle regulations are targeting **75% reduction** of organic materials (e.g., green waste and biosolids) to landfills by 2025 by diverting these materials to composters. As more soil amendment is created, more markets for compost are developed.

Procurement requirements close the recycling loop by bringing compost back to where the feedstocks originate.

Use locally-sourced composted biosolids on your parks and landscapes!

- ✓ Safe, eco-friendly alternative to chemical fertilizers
- ✓ Retains water and improves soil health and water quality
- ✓ Combats climate change through carbon sequestration

PRODUCT	FOB \$/CY
SOILPRO Premium (3/8")	\$5.00 \$3.00

Marcus Coulombe
Sales Coordinator
(909)664-7824
Mculombe@ieua.org



SOILPRO™ Premium Compost Products Benefits

- ❖ Finely screened compost (<3/8")
- ❖ Rich in organic matter – improving soil structure and feeding soil microbes
- ❖ Supplies nitrogen and iron for turf and plant foliage color (greening)
- ❖ Improves water infiltration and retention
- ❖ Improves soil aggregation – for deeper rooting
- ❖ Weed free

Application rates for SOILPRO™ Compost

- ❖ Incorporate 1-2" into 6-12" of soil
- ❖ Apply no pre-plant fertilization
- ❖ Plant and water

Guaranteed Minimum Nutrient Analysis

Total Nitrogen.....	2.00%
Water Insoluble Nitrogen.....	1.5%
Water Soluble Nitrogen.....	0.5%
Available Phosphate (P2O5).....	2.0%
Soluble Potash (K2O).....	0.5%
Iron.....	3.0%

Ingredient List:

Composted biosolids (treated sewage sludge), forestry products, yard trimmings and stable bedding



12645 6th Street
Rancho Cucamonga CA, 91739
P: (909)993-1500 F: (909)993-1510



**NURSERY PRODUCTS
COMPOSTING FACILITY**

Serving Southern California

SALES MANAGER

Tom Kelley
951.764.6074

LOCATION

14479 Cougar Road
Helendale, CA 92342

COUNTY

San Bernadino

BY THE NUMBERS

- 100-percent composting solution
- Typical AllGro compost cost savings versus chemical fertilizer*:
 - Nitrogen >75%
 - Phosphorus >15%
 - Water >25%
 - Carbon >20%

*Actual results may vary.



**AllGro[®] Compost –
A Nutrient-Rich, All-in-One Soil Amendment**

AllGro compost is produced from nutrient-rich organic municipal residuals along with green waste/wood waste.

AllGro compost provides N-P-K, abundant iron; secondary and micro-nutrients; available immediately and long-term as organic matter mineralized.

BENEFITS

- Assists with rapid plant establishment and increase in growth and yields.
- Provides significant water and nutrient savings.
- Provides optimal organic matter for moisture and nutrient retention.
- **Strive for 5% Organic Matter** – According to the USDA, for each 1% of soil-organic matter the soil can retain or hold up to 27,000 gallons of water per acre.
- Produced at a permitted and regulated composting facility.
- Product testing is obtained through the US Composting Council “Seal of Testing Assurance Program.”

SUGGESTED USE RATE

- **General Landscape Installation and Establishment** – Three cubic-yards per 1,000 square-feet (approximately one physical inch applied) incorporated six inches.
- Blend with existing soil or in containers up to 20%.
- **Agriculture** – Five to twenty-five tons per acre based upon crop and soil drainage.

Tom Kelley – 951.764.6074





**SOUTH KERN COMPOST
MANUFACTURING FACILITY**

SALES MANAGER
Thomas Fantozzi
209.312.4016

LOCATION
2653 Santiago Road
Taft, CA 93268

COUNTY
Kern

BY THE NUMBERS

- 100-percent composting solution
- Typical AllGro compost cost savings versus chemical fertilizer*:
 - Nitrogen >75%
 - Phosphorus >15%
 - Water >25%
 - Carbon >20%

*Actual results may vary.



**AllGro® Compost –
A Nutrient-Rich, All-in-One Soil Amendment**

AllGro compost is produced from nutrient-rich organic residuals extracted from water treatment, food waste, green waste and wood waste.

AllGro provides N-P-K, abundant iron; secondary and micro-nutrients; available immediately and long-term as organic matter mineralized.

BENEFITS

- Assists with rapid plant establishment and increase in growth and yields.
- Provides significant water and nutrient savings.
- Provides optimal organic matter for moisture and nutrient retention.
- **Strive for 5% Organic Matter** – According to the USDA, for each 1% of soil organic matter the soil can retain or hold up to 27,000 gallons of water per acre.
- Produced at a permitted and regulated composting facility.
- Product testing is obtained through the US Composting Council “Seal of Testing Assurance Program.”

SUGGESTED USE RATE

- **General Landscape Installation and Establishment** – Three cubic-yards per 1,000 square-feet (approximately one physical inch applied) incorporated six inches.
- Blend with existing soil or in containers up to 20%.
- **Agriculture** – Five to twenty-five tons per acre based upon crop and soil drainage.

Thomas Fantozzi – 209.312.4016

