



Mango Mulch Organic Compost

Purpose: Helps to improve soil texture, and can increase water retention.

Directions for use:

As a soil conditioner: Apply one part compost to two parts soil.
Till into soil and water thoroughly.
As a top dressing: Top Dress in a 3" layer around plant drip-line and water thoroughly.



Ingredients: compost (composted horse manure, cow manure, grape pomace, rice hulls, soft rock phosphate, and Greensand)

Grab N' Grow Organic Compost

Purpose: Helps to improve soil texture, and can increase water retention.

Directions for use:

As a soil conditioner: Apply one part compost to two parts soil.
Till into soil and water thoroughly.
As a top dressing: Top Dress in a 3" layer around plant drip-line and water thoroughly.



Ingredients: compost (composted green waste), blood meal, feather meal, gypsum, sea bird guano, dolomite (for pH adjustment), oyster shell flour, vermicompost, kelp, and azomite.

Sonoma Valley Organic Blend

Purpose: For raised beds and for incorporating into existing gardens.

Directions for use: Spread in garden area at a minimum 9" depth. For filling raised beds or larger than 50 gallon containers. Plant desired seeds or plants and water thoroughly.



Ingredients: Redwood sawdust, loam, sand, lava rock, chicken manure, composted green waste, vermicompost, oyster shell flour, gypsum, sea bird guano, and blood meal.

Organic Seed Starter Mix

Purpose: For use in seed germination.

Directions for use: Fill flats with Orgnic Starter Mix, plant seeds or cuttings and water thoroughly.



Ingredients: Canadian sphagnum peat moss, lava sand, perlite, dolomite lime (for PH adjustment), bone meal, kelp meal, oyster shell flour, gypsum, greensand, and azomite.



The Real McCoy Organic Compost

Purpose: A highly effective soil amendment and top dressing.

Directions for use:

As a soil conditioner: Apply one part compost to two parts soil.
Till into soil and water thoroughly.
As a top dressing: Top Dress in a 3" layer around plant drip-line and water thoroughly.



Ingredients: compost (composted green waste, horse manure compost, grape pomace, chicken manure, rice hulls, oyster shell flour, greensand, and azomite.)

Clean Green Organic Compost

Purpose: Clean Green Organic Compost is composted green waste that is good for landscaping and vegetable gardening.

Directions for use:

As a soil conditioner: Apply one part compost to two parts soil.
Till into soil and water thoroughly.
As a top dressing: Top Dress in a 3" layer around plant drip-line and water thoroughly.



Ingredients: compost (composted green waste)

Organic Urban Potting Mix

Purpose: For growing vegetables, herbs and fruit trees in containers 18 gal. and smaller.

Directions for use: For indoor and outdoor container planting. Fill desired container sized 18 gallons or smaller with Organic Nursery Planter Mix. Plant seeds or plants and water thoroughly.



Ingredients: compost, redwood sawdust, lava rock, perlite, feather meal, seabird guano, dolomite (as a pH adjuster), blood meal, bone meal, and oyster shell flour.

Organic Arbor Mulch

Purpose: A ground cover that helps retain moisture in the soil, suppresses weeds and helps with erosion.

Directions for use: Spread evenly in a 3" layer to suppress weeds and retain moisture.



Ingredients: mulch from recycled tree trimmings.



Guaranteed By:
Soiland Co., Inc.
7171 Stony Point Road
Cotati, CA 94931
707-795-1775
www.soilandrocks.com

Manufactured By:
Grab N' Grow Soil Products
2759 Llano Road
Santa Rosa, CA 95407
707-575-7275
www.grabngrowsoil.com

Volume: Bulk > 110 lbs/50 kgs.



SoCo Blend

All Season Professional Quality Potting Mix

Purpose: For indoor and outdoor container planting.

Directions for use: Fill desired container size with SoCo Blend.
Plant seeds or plants and water thoroughly.

Derived From: bloodmeal, bonemeal, Peruvian seabird guano, oyster shell, dolomite, ureaform, greensand, triple super-phosphate, ferrous sulphate, calcium nitrate, potassium nitrate.

Soil Amending Ingredients: perlite, lava rock, peat moss, redwood fiber mulch.

Guaranteed Analysis 0.688 - 0.71 - 0.545

Total Nitrogen (N).....	0.688%
0.118% Ammoniacal Nitrogen	
0.04% Nitrate Nitrogen	
0.24% Water Soluble Organic Nitrogen	
0.29% Water Insoluble Nitrogen**	
Available Phosphate (P ₂ O ₅).....	0.71%
Soluble Potash (K ₂ O).....	0.545%
Calcium (Ca).....	1.08%
Iron (Fe).....	0.28%

** 0.29% slowly available nitrogen from bloodmeal, Peruvian seabird guano, and ureaform.

ProGrower's Agroponic Blend

Purpose: Enhances Soil Environment

Directions for use: Plant directly into or apply evenly to existing soil. Use fertilizer as needed.



Ingredients: Coco Fiber, Lava Rock, Perlite, Redwood Fiber Mulch, Oyster Shell Flour, Dolomite Lime (for pH adjustment)

Guaranteed By:
Soiland Co., Inc.
7171 Stony Point Road
Cotati, CA 94931
707-795-1775
www.soilandrocks.com

Manufactured By:
North County Bounty
4343 Stage Gulch Rd.
Sonoma, CA 95476
707-996-3400
northcountybounty.com

Volume: Bulk > 110 lbs/50 kgs.