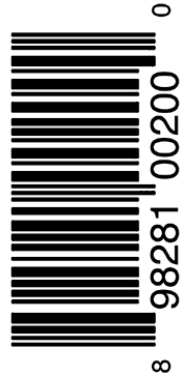




Dist. & sold exclusively by:
 AQUABELLA ORGANIC SOLUTIONS, LLC
 321 South Main St. #34 , Sebastopol, CA 95472
 www.aquabellaorganics.com



TerraBella promotes Nitrogen availability to plants.

TerraBella helps minimize transplant shock.

TerraBella promotes uniform ripening of produce from treated plants.

TerraBella is a soil corrective that promotes root zone biological activity, including nutrient uptake.

TerraBella treatment can help improve runoff water quality by reducing the need for fertilizer use.

TERRABELLA APPLICATION CALCULATOR & ACTIVATION

TREATMENT AREA	1st Application: Between 2 weeks before planting to 2 weeks after planting		2nd Application: 3 weeks after first application		3rd Application 3 weeks after 2nd application	
	TerraBella	Non-Chlorinated Water	TerraBella	Non-Chlorinated Water	TerraBella	Non-Chlorinated Water
4000 sq. meters 1 Acre	500 mL (17 oz)	50 liters (13 gallons)	250mL (8.5 oz)	25 liters (7 gallons)	250mL (8.5 oz)	25 liters (7 gallons)

DIRECTIONS: Mix the amounts of TerraBella and non-chlorinated water as indicated in the chart above in a non-metal container. Keep uncovered between 10C-32C (50degrees F- 90degreesF) for 72 hours, and apply. Using a larger amount of TerraBella than recommended will not damage plants. Note that this is a suggested application schedule only, and may be altered as needed without losing effectiveness. For further information on TerraBella use, visit AquaBellaOrganics.com/terrabella.asp, or call toll-free 1-888-285-7665.

ALSO CONTAINS NONPLANT FOOD INGREDIENTS:
 Microorganisms: 58 million colony forming units/cc (units/mL) aerobic/facultative bacteria; 170 million colony forming units/cc anaerobic bacteria; 1% including Lactic Acid Bacteria.

VOLUME: 1000 mL / (33.81 oz) **EXPIRATION DATE:**