

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

08081

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									
TREAMENT 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	Molasses	TerraBella	Non- Chlorinated Water	Molasses	TerraBe l a	Non- Chlorinated Water	Molasses
4000 sq. meters 1 Acre	500 mL (17 oz)	50 liters (13 gallons)	125 mL (4 oz)	250mL (8.5 oz)	25 liters (7 gallons)	125 mL (4 oz)	250mL (8.5 oz)	25 liters (7 gallons)	125 mL (4 oz)

DIRECTIONS: Mix the amounts of TerraBella, molasses, 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, 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: