Bush Doctor® KANGAROOTS™ is a liquid root drench formulation for use on in-ground plantings, container gardens and hydroponic systems. Use Bush Doctor® Kangaroots™ on seedlings and mature plants throughout the growing season to enhance the proliferation of root mass development. Beneficial for fruits, flowers, vegetables, trees and shrubs.

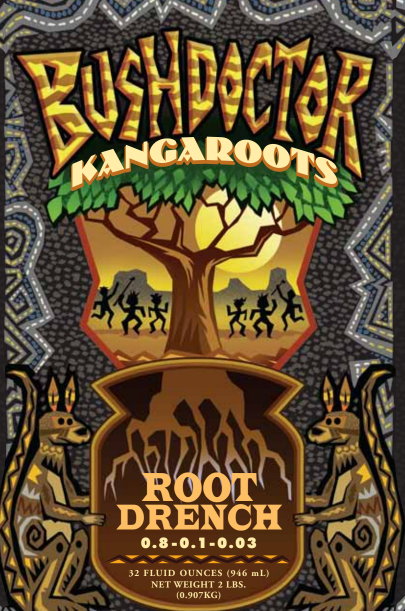
Growing System:	In-ground gardens and container plantings	Hydroponic recirculating systems
How Much:	Mix 2 teaspoons (10mL) per gallon of fresh water.	Mix 1/2 teaspoon (2.5mL) per gallon of fresh reservoir water.
How to Use:	Drench soil or preferred medium thoroughly. Apply every other week throughout the vegetative and blooming cycles, particularly during the earlier stages of plant development.	Use in conjuction with FoxFarm fertilizers or any nutrient regimen. Flush system every two weeks.

For best results follow the FoxFarm nutrient feeding schedule available online at www.foxfarmfertilizer.com or at your nearest garden retailer. While you're there, be sure to check out FoxFarm's exceptional line of professional grow products.

100% Satisfaction Guaranteed

Information regarding the contents and levels of metals in this product is available on the internet at http://www.aapfco.org/metals.htm

Warning: Keep out of reach of children. Harmful if swallowed.



SOLUBLE ROOT GROWTH INOCULANT

GUARANTEED ANALYSIS

TOTAL NITROGEN (N)	%
0.25% Ammoniacal Nitrogen	
0.55% Water Soluble Nitrogen	
AVAILABLE PHOSPHATE (P2O5)0.109	%
SOLUBLE POTASH (K ₂ O)	%
Manganese (Mn)	%
7inc(7n) 0.250	2/

DERIVED FROM: Earthworm Castings, Manganese Sulfate, Zinc Sulfate, Protein Hydrolysate, Kelp (Ascophyllum nodosum).

ALSO CONTAINS NON-PLANT FOOD INGREDIENTS

MYCORRHIZAE CONTENT: BACTERIAL SPECIFICATIONS:

MICOKKHIZAE	CONTENT
Pro	opagules per cc
Glomus intraradices	0.434
Glomus mosseae	0.434
Glomus aggregatum	0.434
Glomus etunicatum	
Glomus clarum	0.002
Glomus deserticola	
Gigaspora margarita	0.002
Gigaspora brasilianum	
Gigaspora monosporu	m0.002
Rhizopogon villosullu:	
Rhizopogon luteolus	
Rhizopogon amylopog	on160.934
Rhizopogon fulvigleba	
Pisolithus tinctorius	962.216
Laccaria bicolor	
Laccaria laccata	
Scleroderma cepa	320.174
Scleroderma citrinum	
Suillus granulatas	
Suillus punctatapies	
ľrichoderma konigii	
Irichoderma harzianu	m254.106

	cfu per cc
Bacillus licheniformis	630.184
Bacillus azotoformans	630.184
Bacillus megaterium	630.184
Bacillus coagulans	630.184
Bacillus pumlis	630.184
Bacillus thuringiensis	630.184
Bacillus stearothermiphilis	630.184
Paenibacillus polymyxa	630.184
Paenibacillus gordonae	
Paenibacillus durum	630.184
Paenibacillus florescence	630.184
Azotobacter polymyxa	630.184
Azotobacter chroococcum	630.184
Sacchromyces cervisiae	630.184
Pseudomonas aureofaceans	s630.184



Store in a cool, dry area (less than 140°F)

Distributed by FoxFarm Soil & Fertilizer Company® Guaranteed by United Compost and Organics, Inc. P.O. Box 787, Arcata, CA 95518 Humboldt County

For questions regarding use of FoxFarm products, Call 1-800-4 FOXFARM www.foxfarmfertilizer.com

Please Remember To Recycle

F1260

