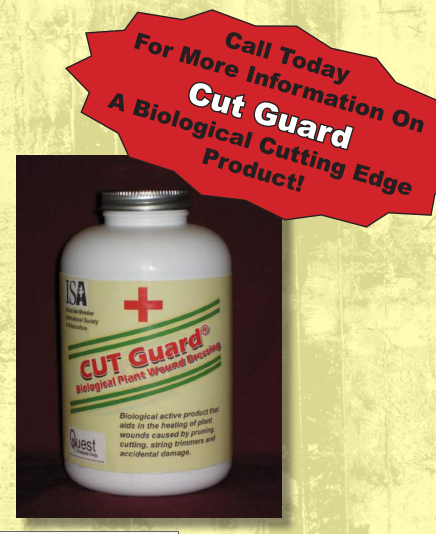
Distrubuted by:





11712 230th St. Linwood, Kansas 66052 785-542-2577 785-542-2531 fax Associate Member International Society of Arborculture

CULTICATION
Biological Plant Nound Dressing
Biological Plant Nound Dressing

Biological active product that aids in the sealing and compartmentalization of plant wounds caused by pruning, cutting, string trimmers and accidental damage.

- * Forms a "breathable" film for air transpiration on the wound
- * Contains wound protective UV inhibitors
- * Prevents fungi entry into wounds
- * Prevents insect invasion into wounds
- * Signals plants to form callus protective tissue in and around the wound

www.questproducts.us

FEATURES

- * Contains no "black asphalt petroleum"
- * Environmentally friendly formulation
- * Contains concentrated natural signaling substances for plant recovery and growth
- * Protects wound from insect, fungi, and decay
- * Stimulates callus wound tissue formation for sealing and compartmentalization
- * Remains flexible on the wound for 12-18 months







Application Benefits

- * Familiar "Brush In The Can" Application
- * Available Soon In An Aerosol Formulation
- * Use In Grafting and Pruning
- * Easy Soap And Water Clean Up

Tree Wound Dressing Product Comparison

		Guara	Lac Balsum® Lac Balsum® Spray paint		
	CUT	Guard Lac B	Tree	Kote® paint	
Prevents Pathogen Invasion	Yes	No	*	No	
Repels Insects	Yes	No	No	No	
Forms Air Permeable Osmotic Membrar	Yes ne	No	No	No	
Forms Elastic Flexible Membran	Yes e	No	No	No	
Signals Plant To Form Callus Tissue With Absci Acid Production	Yes csic	No	No	No	
Easy Soap & Water clean Up	Yes	No	No	No	
Environmentally Friendly Formulati	Yes ion	-*	No	No	
Omri Submitted	Yes	*	No	No	
Penetrates Into The Wound Itself	Yes	No	No	No	
Contains Black Oil Asphalt	No	*	Yes	No	
		A STATE OF THE PARTY OF THE PAR			

^{*=} Unknown