



A Plant Hormone Supplement Derived from Natural Plant Hormones

- **BIOSYTE**[®] contains a balanced ratio of three plant hormones:
 - o Cytokinins (4 natural cytokinins)
 - Auxins indole 3-butyric acid (IBA)
 - o Gibberellin (gibberellic acid)

PLANT HORMONES WHEN DOES THE PLANT NEED THEMP												
								Germination	Root Growth to Maturity	Flowering	Fruit Development	Ripening
							Cytokinin					
Auxin												
Gibberellin												
Ethlyene												

- **BIOSYTE**[®] activity:
 - o Reduces stress caused from herbicide applications and environmental conditions
 - o Improves root and plant growth, cell division, and cell enlargement
 - Promotes flowering, pollination, fruit and square retention, and boll development.
 - o Promotes the translocation and mobilization of nutrients into the plant
 - o Delays senescence
- **BIOSYTE**[®] is composed of NATURAL cytokinins:
 - Natural cytokinins are involved in regulating plant fruiting, cell division, and cell enlargement. Combining cytokinin with auxins and gibberellins provides a wider range of activity.
 - Natural cytokinins are 10x stronger than synthetic cytokinins, and often require a much lower use rate.
 - Synthetic cytokinins are not water soluble, so they are typically formulated in alcohol or in extreme pH. Special attention must be given to spray solution pH when using synthetic cytokinins.

BIOSYTE® Crop Use Directions*

*Always refer to label for specific instructions on mixing and rates.

Сгор	Use rate	Timing of application	
Cotton	1-2 oz/acre 4 oz/acre 2 oz/acre	Apply in seed furrow Pinhead square, early bloom, and every two weeks during bloom With early post herbicide	
Peanuts	4 oz/acre	Apply at bloom, at initial pegging, and two weeks after initial pegging	
Pecans	8-16 oz/acre	Add 8-16 oz/acre of BIOSYTE to each zinc or calcium spray	
Corn (field)	2 oz/acre 6 oz/acre 6 oz/acre	Apply in seed furrow at planting Spray in band at 5 to 7 leaf stage Repeat 6 oz/acre two weeks after 5 to 7 leaf stage spray	
Corn (sweet)	2 oz/acre 6 oz/acre 6 oz/acre	Apply in furrow at planting Spray in and at 3 to 5 leaf stage (12-16") Repeat 6 oz/acre two weeks later	
Soybeans	4 oz/acre 4 oz/acre 6 oz/acre	Broadcast preplant incorporated with herbicide or 1-2 oz/acre in furrow with seed Spray at third to fifth trifoliate Spray at pod fill	

Contact your local Triangle Chemical Company[™] rep to learn more.

www.trianglecc.com