



A Plant Hormone Supplement Derived from Natural Plant Hormones

- **BIOSYTE**<sup>®</sup> 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**<sup>®</sup> 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**<sup>®</sup> 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<sup>™</sup> rep to learn more.

www.trianglecc.com