

# BIO-COZYME

THE ORIGINAL -ZYME

## PRODUCT PROFILE

Bio-Cozyme is an organic bio-stimulant that enhances a plant's ability to absorb and utilize nutrients, a blend of organic ionic precursors employ the biogenic pathways for primary and secondary plant metabolism in plants.

Natural occurring ionic precursors cytokinins, hormones, enzymes, vitamins, amino acids and micronutrients are derived from alfalfa meal, barley meal, ascopyllum nodosum, hydrolyzed plant extracts, maize extract, mung beans, shark liver and tomato extract.

Works by enhancing the plants ability to control the movement of nutrients through the stem, leaves and roots and augments the existing enzyme function in the plant.

Bio-Cozyme is a balanced organic supplement able to immediately penetrate plant cell tissue to affect the biogenic pathways:

- |                                |                             |
|--------------------------------|-----------------------------|
| <i>Primary Pathway</i>         | <i>Secondary Pathway</i>    |
| <i>Carbohydrate Metabolism</i> | <i>Flavonoid Production</i> |
| <i>Purine Metabolism</i>       | <i>Phenolic Metabolism</i>  |
| <i>Aromatic Metabolism</i>     | <i>Alkaloid Production</i>  |
| <i>Transmission Reaction</i>   |                             |
| <i>Amino Acid Metabolism</i>   |                             |
| <i>Bio-synthesis Pathway:</i>  |                             |

Standard fertilizing practices consume excessive amounts of fertilizer without improving a plant's genetic potential. Bio-Cozyme precursors enhance a plant's development to a genetic reality far beyond what is achievable with basic fertilizer.

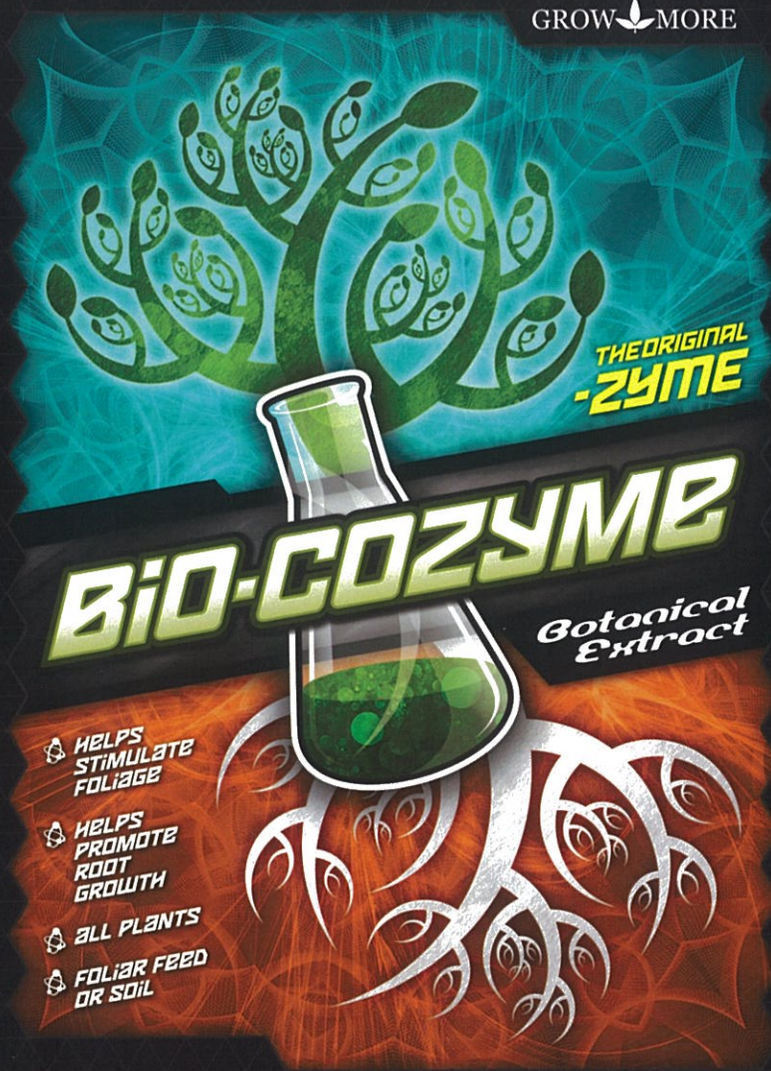
For optimum growth and production and to induce a more robust plant with bigger, higher, quality yields, plants require comparatively small amounts of Bio-Cozyme.

Two to four fluid ounces of Organic Bio-Cozyme bio-stimulant per 100 gallon of nutrient solution assure vigorous growth, hardiness, increased yields with full flavor and aroma.

Manufactured by

GROW  MORE

15600 New Century Drive • Gardena, CA 90248  
visit us at [www.GrowMore.com](http://www.GrowMore.com)



-  HELPS STIMULATE FOLIAGE
-  HELPS PROMOTE ROOT GROWTH
-  ALL PLANTS
-  FOLIAR FEED OR SOIL

### ANALYSIS

Percent by volume

Hydrolyzed Proteins	0.1%	Metabolic Precursor
Coenzyme ATP	0.0001%	Metabolic Energy
Coenzyme Biotin	0.0001%	Prosithetic Enzyme
Folic Acid	0.0001%	Carbon Transfer
Tyrosine	0.01%	Hormone Interactor
Caffeic	0.01%	Hormone Interactor
Phenylalanine	0.01%	Flavonoid Production
Cinnamic Acid	0.01%	Lignin Formation

Biological Function

### VITAMINS

Thiamin	B-1	0.01%	Root Formation
Riboflavin	B-2	0.01%	Root Formation
Niacinamide	B-3	0.01%	Root Formation
Pyridoxine	B-6	0.01%	Root Formation

### ADVANTAGES

- Compatible with all fertilizers
- Accelerates NPK Biosynthesis
- Earlier Flowering
- Shorter growing period
- Increased bud formation
- Increased resistance plant diseases
- Improved appearance, aroma and taste
- Aids in achieving full genetic potential