

X-CYTO[®] plant growth regulators

Stimulates plant's biological processes

These EPA-registered plant growth regulators stimulate plant's biological processes to take crops to the next level of yield and quality. Cytokinins, naturally occurring organic plant hormones, stimulate cell division and enlargement. X-CYTO works with existing plant hormones enabling crops to use nutrients more efficiently at key growth stages. Both soil and foliar applications provide faster, more vigorous plant growth leading to increased yields and superior quality.

- Speeds cell growth and division
- Improves root systems
- Increases photosynthetic activity
- Enhances utilization of available moisture and nutrients
- Generates faster maturity, higher yields and quality
- Soil X-CYTO is a nematode suppressant which interferes with the infection of plant roots by parasitic nematodes such as soybean cyst nematode



"We have used Soil X-CYTO in our corn production for over 15 years. It improves plant health, especially in early growth stages. We've seen increased grain yield and quality."

- Buddy Myers, Ohio



Soil X-CYTO

#54775 Gallon

#54783 4 (1 Gallon) Jugs/Case

Foliar X-CYTO

#54809 Gallon

#54817 4 (1 Gallon) Jugs/Case



Performance Characteristics

Stimulates plant growth at critical stages of development leading to:

- Increased yields
- Earlier maturity
- Fuller root development
- Larger fruit
- Earlier blossoming
- Improved crop quality
- Increased fruit set
- Increased resistance to environmental stress
- Nematode suppression

Product Characteristics

- Produced biologically by microbial fermentation
- Can be applied by ground rig or by air
- Non-toxic, leaves no residues
- Nonhazardous to wildlife or fowl
- Designed not as a replacement but as a supplement to a full fertilizer program
- Will not burn foliage when used as directed
- Does not harm beneficial insects
- Convenient liquid formulations
- E.P.A. labeled for a wide variety of crops
- Supplemental labeling for nematode suppression (soil X-CYTO)

X-CYTO Products May be Used on the Following Crops

(when instructions on the label and in the application guide are followed)

Field crops: alfalfa, corn (includes popcorn), cotton, peanuts, potatoes, rice, sorghum (milo), soybeans, sugar beets, triticale, wheat.

Fruits and vegetables: apples, bananas, grapes, oranges, peaches, strawberries, tomatoes, asparagus, beans, broccoli, brussels sprouts, cabbage, carrots, cauliflower, celery, corn (sweet), cucumber, eggplant, lettuce, melons, okra, onions, parsley, peas, peppers, pumpkins, radishes, spinach, squash, sweet potatoes, yams.

Nonfood crops: ornamentals, trees, turf.

Conklin Company Inc.
AgroVantage Products Division

Independent Business Owner:

