

TOMATOES, CUCUMBERS, PEPPERS (field and greenhouse)

General Application Rates/Methods:

Direct seed planting:

Soil: Sandy soil 1 quart to the acre, Clay or high organic matter soil 12.8 ounces to the acre. Sandy loam 1 gallon when plants are in full flowering

•In furrow with seed at planting if possible

Foliar (drench): 1 quart to the acre at 4-6 leaf

Transplants:

Foliar (drench): 12.8 oz to the acre Repeat at start of bloom (flowering)

Soil: 1 quart to the acre at fruit set

TOMATOES (indeterminate)

Planting: Soil application: Sandy soil 1 quart to the acre, Clay or high organic matter soil 12.8 ounces to the acre. Sandy loam 1 gallon when plants are in full flowering.

Repeat soil application every two weeks until flowering.

Foliar: Once per month after third inflorescences

TOMATOES (determinate)

See General Application above.

TOMATOES, CUCUMBERS, PEPPERS Page 2

Benefits:

Improved storability.
Improved food value – high in nutrients and lycopene
Better brix -- improved acid to sugar ratios
Improved vine ripening

For Best Results in Agricultural Application:

Applied thru overhead, aerial irrigation and mixed with sprayer tank containing start up fertilizers and/or herbicides.

Ensure tank is free of residue, avoid chlorinated water if possible.

Do not apply when a crop is severely stressed.

Do not mix with fungicides or insecticides and do not apply within 2 weeks of applying fungicides.

May be mixed with a 2,4-D herbicide, and Round-up as well as roundup ready seeds. In light of new seed developments and/or stacked seeds, contact manufacturer's technical support.