

General Agriculture Application Information

For

OLIVES

Soil, Seed and Foliar Applications

Products:

The Bio-N-Liven Answer®

The Carbon Answer®

The Mineral Electrolyte Answer®

Note: Application rates are “general.”
They have been compiled over the previous 15 years
from field tests and long-term usage by growers.

Such tests are ongoing and this table will
be updated as more information
is made available.





THE ANSWER® 2005 PRODUCT APPLICATION RATES

OLIVES

Application Area	The Answer® Products	Application Rate	Application Time	Dilution Rate	Method of Application	Field Observations
Soil	Bio-N-Liven Answer®	Moderate Soil: (16 fl. Oz./acre) Problem Soil: (24 fl. Oz./acre)	In the Spring	Ground - at least 1:100 Dilution rate may vary depending on the spray equipment used.	Banded. Ground. Spray diluted product evenly around the trunk. After application incorporate product into soil. Rain or irrigation after application will improve performance.	INCREASED: Soil fertility, water holding capacity and drainage, soil aeration, neutralization of soil pH
Soil	Carbon Answer®	Moderate Soil: (12-16 fl. Oz./acre) Problem Soil: (16-20 fl. Oz./acre)	In the Spring	Ground - at least 1:100 Dilution rate may vary depending on the spray equipment used.	Banded. Ground. Spray diluted product evenly around the trunk. After application incorporate product into soil. Rain or irrigation after application will improve performance.	INCREASED: Soil fertility, water holding capacity and drainage, soil aeration, neutralization of soil pH

APPLICATION COLOR GUIDE

SOIL
 SEED
 FOLIAR



THE ANSWER® 2005 PRODUCT APPLICATION RATES

OLIVES

Application Area	The Answer® Products	Application Rate	Application Time	Dilution Rate	Method of Application	Field Observations
Seed	Mineral Electrolyte Answer®	During seedling transplant only (2 fl. Oz./acre)	At transplant	At least 1:20. Use enough water, but not more than necessary, to dip the roots of plants to be planted on one acre. Calculate dilution rate so recommended amount will be used per acre.	Dip the roots of the transplanted plants in dilution immediately after removing from seedbed and transplant them in soil	IMPROVED: Survival of seedlings, regeneration and growth of root system, resistance of seedlings to stress (low temperature, drought, disease, etc.)
Seed	Bio-N-Liven® and Mineral Electrolyte Answer®	During seedling transplant only (7 fl. Oz./acre)	At transplant	At least 1:20. Use enough water, but not more than necessary, to dip the roots of plants to be planted on one acre. Calculate dilution rate so recommended amount will be used per acre.	Dip the roots of the transplanted plants in dilution immediately after removing from seedbed and transplant them in soil	IMPROVED: Survival of seedlings, regeneration and growth of root system, resistance of seedlings to stress (low temperature, drought, disease, etc.)
Seed	Bio-N-Liven® and Mineral Electrolyte Answer®	After seedlings are transplanted (7 fl. Oz./acre - Bio-N-Liven®) (2 fl. Oz./acre - Fortified Fulvic)	At transplant	At least 1:100	Water transplanted plants with diluted product	IMPROVED: Survival of seedlings, regeneration and growth of root system, resistance of seedlings to stress (low temperature, drought, disease, etc.)

APPLICATION COLOR GUIDE





THE ANSWER® 2005 PRODUCT APPLICATION RATES

OLIVES

Application Area	The Answer® Products	Application Rate	Application Time	Dilution Rate	Method of Application	Field Observations
Foliar	Bio-N-Liven Answer®	(7 fl. Oz./acre)	Twice: 1st - at intensive growth (one month before bloom) 2nd - at fruit formation (approx. one month after bloom)	Aerial - 1:20, 1:50 Ground - at least 1:100 Dilution rate may vary depending on the spray equipment used.	Spray diluted product evenly on tree leaves. For best uptake, apply product in evening or early morning. Heavy rain within 24 hours of application will diminish product effectiveness.	IMPROVED: Plant vigor, fruit set, yield, oil content
Foliar	Mineral Electrolyte Answer®	(2 fl. Oz./acre)	Twice: 1st - at intensive growth (one month before bloom) 2nd - at fruit formation (approx. one month after bloom)	Aerial - 1:20, 1:50 Ground - at least 1:100 Dilution rate may vary depending on the spray equipment used.	Spray diluted product evenly on tree leaves. For best uptake, apply product in evening or early morning. Heavy rain within 24 hours of application will diminish product effectiveness.	IMPROVED: Plant vigor, fruit set, yield, oil content
Foliar	Carbon Answer®	(1-2 fl. Oz./acre)	Twice: 1st - at intensive growth (one month before bloom) 2nd - at fruit formation (approx. one month after bloom)	Aerial - 1:20, 1:50 Ground - at least 1:100 Dilution rate may vary depending on the spray equipment used.	Spray diluted product evenly on tree leaves. For best uptake, apply product in evening or early morning. Heavy rain within 24 hours of application will diminish product effectiveness.	IMPROVED: Plant vigor, fruit set, yield, oil content

APPLICATION COLOR GUIDE

SOIL
 SEED
 FOLIAR