

KeyPlex 350 OR

KeyPlex 350 OR is the only biopesticide with micronutrients and EPA/USDA approval for organic production. The non-toxic, biodegradable blend of micronutrients and alpha-keto acids has been shown to elicit the production of defense proteins and stimulate plants' resistance to infection and effects of environmental stress.

A versatile liquid concentrate, **KeyPlex 350 OR** is formulated to be effective at most pH ranges and water qualities and can be applied via foliar spray or drip irrigation to fruits, vegetables, ornamentals, and turf.



FOR ORGANIC PRODUCTION

Why should you use KeyPlex 350 OR?

Plants and trees treated with KeyPlex 350 OR have demonstrated:

- Increased product yield, superior fruit size
- Greater natural disease resistance
- Increased vigor
- Reduced impact of environmental stresses such as drought and cold



KeyPlex[®]

P.O. Box 2515, Winter Park, FL 32789
phone: +1-407-682-6500 • www.KeyPlex.com

KeyPlex 350 OR: Application

THE FACTS

- KeyPlex produced a **14% increase** in tomato yield.
- Bacterial leaf spot in tomato was **reduced by 50%**.
- In watermelon KeyPlex produced a **12% increase** in stem length, **17% more** fresh shoot weight and marked increases in flower buds.
- KeyPlex **significantly controlled** PFD and greasy spot in citrus.

Tree Fruits & Tree Nuts (e.g. Citrus, apples, pears, peaches, cherries, almond, etc.)		Pre Bloom & Bloom	MidCycle	Late Season
	Citrus	2-3 quarts/acre foliar spray	2-3 applications 14-21 day intervals	2-3 quarts/acre foliar spray
	All Other Tree Fruits and Nuts	2-3 quarts/acre foliar spray or upon new leaf		2-3 quarts/acre foliar spray

*Increase update by applying Compatability Enhancer at same rate.
KeyPlex 350 OR may be applied through drip irrigation systems (see label)

Vegetables, Field Crops & Turf, Small fruit		Pre-Bloom & Emergence Cycle	MidCycle	End of Cycle
	Vegetables	1-2 quarts/acre foliar spray 3-5 day emergence or transplant	repeat 7-14 day intervals as needed	N/A
	Field Crops	1-2 quarts/acre 2-4 week after emergence	repeat 14-21 day intervals as needed	N/A
	Turf	1-2 quarts .75 - 1.5 fl oz/1000 sq ft	repeat 7-21 day intervals	1 - 2 quarts
	Small Fruits	1-2 quarts/acre Pre Bloom (foliar spray)	14-21 day intervals up to 3 applications*	1 - 2 quarts

*Increase update by applying Compatability Enhancer at same rate.
KeyPlex 350 OR may be applied through drip irrigation systems (see label)

Ornamental Plants		Emergence or Transplants	Growing / Mature Plant
	Woody, herbacious foliage plants	1-2 weeks	repeat 7-21 day interals - per application
		1-2 quarts/acre or 1 quart/100 gall.	

*Increase update by applying Compatability Enhancer at same rate.
KeyPlex 350 OR may be applied through drip irrigation systems (see label)

For additional information visit us online at:

www.KeyPlex.com

Improving Plant Health
Around The World

