Quantum Growth[™]

Agricultural Application Rates

Application rates were determined based on US studies; application rates for geographies outside of the continental United States may vary substantially especially in dissimilar soil and weather conditions

VEGETABLES	RATE PER ACRE	RATE PER HECTARE	APPLICATION DIRECTIONS
ASPARAGUS	64 oz	4.7 L	At transplant or crop emergence
	64 oz	4.7 L	For mature plants, apply after cutting has stopped
BEAN (Butter, French, Green, Kidney,	64 oz	4.7 L	At planting
Lima, Navy)	32 oz	2.3 L	As a foliar or through root zone irrigation every 14 to 21 days.
PEAS (Blackeye, Snap, Snow)			
BROCCOLI	64 oz	4.7 L	At transplant or at crop emergence
BRUSSEL SPROUTS	32 oz	2.3 L	As a foliar or through root zone irrigation every 14 to 21 days.
CABBAGE			
CAULIFLOWER			
CARROT	64 oz	4.7 L	At planting or at crop emergence.
GARLIC	64 oz	4.7 L	As a foliar or through root zone irrigation every 30 days.
LEEK			
ONION			
RADISH			
SHALLOT			
CELERY	64 oz	4.7 L	At transplant or at crop emergence
	32 oz	2.3 L	14 days from last application
	32 oz	2.3 L	14 days from last application
CUCURBITS	64 oz	4.7 L	At transplant or at crop emergence.
CUCUMBER	32 oz	2.3 L	As a foliar or through root zone irrigation every 14 to 21 days.
CATALOPE			
MUSKMELON			
HONEYDEW MELON			
WATERMELON			
SQUASH			
PUMPKIN			
LETTUCE	64 oz	4.7 L	At transplant or at crop emergence.
	32 oz	2.3 L	As a foliar or through root zone irrigation every 14 to 21 days.
POTATOES (Red, Russet, Sweet,	64 oz	4.7 L	At planting.
White, Yellow)	32 oz	2.3 L	Every 14 to 21 days.
YAMS			
SEEDBEDS	64 oz	4.7 L	At planting or at emergence.
	32 oz	2.3 L	Add to irrigation water or as a topical spray every 14 to 21 days.

VEGETABLES (continued)	RATE PER ACRE	RATE PER HECTARE	APPLICATION DIRECTIONS
TOMATOES	64 oz	4.7 L	At transplant
PEPPERS	32 oz	2.3 L	At pre-bloom stage
	32 oz	2.3 L	At fruit set
			If using root zone irrigation, use the following application cycle:
	32 oz	2.3 L	7-14 days from last application through irrigation
	32 oz	2.3 L	7-14 days from last application through irrigation
	32 oz	2.3 L	7-14 days from last application through irrigation
	32 oz	2.3 L	7-14 days from last application, apply as a foliar
			Repeat application cycle through harvest completion

FIELD CROPS	RATE PER ACRE	RATE PER HECTARE	APPLICATION DIRECTIONS
ALFALFA	1 gal	9.3 L	Broadcast at planting.
	32 oz	2.3 L	Broadcast after every cutting
CORN, irrigated (Field, Seed and	64 oz	4.7 L	At planting; may be applied with starter fertilizer in furrow
Sweet)	64 oz	4.7 L	Stage V6 (six leaves with collars visible)
	64 oz	4.7 L	Stage V8 (eight leaves with collars visible)
CORN, w/o irrigation (Field, Seed and	64 oz	4.7 L	At planting; may be applied with starter fertilizer in furrow
Sweet)	1 gal	9.3 L	Stage V6 (six leaves with collars visible)
COTTON	64 oz	4.7 L	At planting; may be applied with starter fertilizer in furrow
	32 oz	2.3 L	Apply at 14 to 21 day spray interval (may be applied with
			top dressing).
GRAINS (Wheat, oats, barley	64 oz	4.7 L	At planting
& rye)	64 oz	4.7 L	At beginning of tillering (main shoot development; Zadoks stage
			20/Feekes stage 2)
	64 oz	4.7 L	At beginning of booting (seed head development; Zadoks stage
			40/Feekes stage 4-5)
PEANUTS	64 oz	4.7 L	At planting.
	32 oz	2.3 L	Every 14 to 21 days.
PINE SEEDLINGS	64 oz	4.7 L	At planting.
	64 oz	4.7 L	Subsequent applications at 14 to 21 day intervals.
RICE	2% solution		Pre-soak seeds for 24 hours
	1 gal	9.3 L	At transplant
SOD	1 gal	9.3 L	Broadcast at planting.
GRASSES grown for seed	64 oz	4.7 L	Broadcast after every cutting
SOY BEAN, irrigated	64 oz	4.7 L	At planting in furrow
-	64 oz	4.7 L	At the start of bloom
	64 oz	4.7 L	At pod elongation
SOY BEAN, w/o irrigation	64 oz	4.7 L	At planting in furrow
-	1 gal	9.3 L	21 days after planting.
SORGHUM	64 oz	4.7 L	At planting
	64 oz	4.7 L	At 4-6 leaf stage
SUGAR CANE	64 oz	4.7 L	At planting
	100 oz	7.3 L	Every 60 days during the growing season
SUNFLOWER	1 gal	9.3 L	At planting
	64 oz	4.7 L	At or just before floral head formation (R1)

FIELD CROPS (continued)	RATE PER ACRE	RATE PER HECTARE	APPLICATION DIRECTIONS
TOBACCO	1 gal	9.3 L	At transplant or at crop emergence.
	32 oz	2.3 L	Every 14 to 21 days.
FRUIT	RATE PER ACRE	RATE PER HECTARE	APPLICATION DIRECTIONS
APPLE	1 gal	9.3 L	At new growth stage (tight cluster)
CHERRY	1 gal	9.3 L	Pre-bloom
PEAR	64 oz	4.7 L	At petal fall
	64 oz	4.7 L	At fruit set/young fruit
	64 oz	4.7 L	Every 14 days until harvest
			Note: Applications may be done as a foliar or root drench
APRICOTS	1 gal	9.3 L	Pre-bloom
NECTARINES	1 gal	9.3 L	14-21 days after petal fall
PEACHES	64 oz	4.7 L	30 days after last application
PLUMS	64 oz	4.7 L	30 days after last application
	64 oz	4.7 L	30 days before harvest
			Note: Applications may be done as a foliar or root drench
AVOCADOS	1 gal	9.3 L	14 days prior to bloom
	1 gal	9.3 L	14 days after petal fall
	64 oz	4.7 L	Early fruit development (prior to summer fruit drop)
	64 oz	4.7 L	30-45 days before harvest
			Note: Applications may be done as a foliar or root drench
BANANA	64 oz	4.7 L	Apply at transplant
PLANTAINS	32 oz	2.3 L	Apply every month as a foliar or root drench application
BERRIES (Black, Blue, Raspberry,	64 oz	4.7 L	At transplant
Straw)	32 oz	2.3 L	14 days prior to bloom
	32 oz	2.3 L	Every 7 days; for every three applications through irrigation make
			one application as a foliar. Continue through harvest.
CITRUS (fair to good condition)	1 gal	9.3 L	Pre-bloom or early bloom
	1 gal	9.3 L	Full bloom or 2/3 petal fall
	1 gal	9.3 L	With summer spray*
	1 gal	9.3 L	With fall spray*
	1 gal	9.3 L	6 to 8 weeks prior to harvest
CITRUS (poor condition)	1 gal	9.3 L	As a foliar* or through ground irrigation every 30 days
CITRUS new plantings/resets	2 oz per tree	145 ml per tree	At transplant with watering in solution
			* if spray includes any form of a pesticide, apply Quantum
			through injection into irrigation system
GRAPES	64 oz	4.7 L	As a foliar or through existing irrigation
	32 oz	2.3 L	21-28 days after initial application
	32 oz	2.3 L	21-28 days after initial application
	64 oz	4.7 L	Additional treatment post harvest

HERBS		RATE PER ACRE	RATE PER HECTARE	APPLICATION DIRECTIONS
BASIL	PARSLEY	64 oz	4.7 L	At planting/transplant
CHIVE	PEPPER	32 oz	2.3 L	Add to irrigation water or as a topical spray every 14 to 21 days.
CILANTRO	ROSEMARY			
CORIANDER	SAFFRON			
DILL	SAGE			
FENNEL	SAVORY			
MARJORAM	SWEET BAY			
NUTMEG	TARRAGON			

HORTICULTURE	CONCENTRATION	MIX	MIX	APPLICATION DIRECTIONS
		PER SQ FT	PER SQ M	
Plug Trays	2%	4 oz	1.3 L	Apply at seeding.
Seed Germination less than 2" deep	2%	6 oz	1.9 L	Apply within 3 to 5 days of germination
Seed Germination 2"-4" depth, 3"-4" pots	2%	8 oz	2.5 L	Apply 14 to 21 days after last application
Seed Germination >4" depth, 5" pots	2%	16 oz	5.1 L	
6" container or greater (up to 2 gals)	2%	32 oz	10.2 L	

TREE NUTS		RATE PER ACRE	RATE PER HECTARE	APPLICATION DIRECTIONS
ALMOND	PECAN	1 gal	9.3 L	14 days prior to bloom
CASHEW	PISTACHIO	1 gal	9.3 L	14 days after petal fall
CHESTNUT	WALNUT	64 oz	4.7 L	30 days after last application
COCONUT		64 oz	4.7 L	30 days after last application
HAZELNUT		64 oz	4.7 L	30 days before harvest
MACADAMIA				
Nursery transp	lants	2 oz per tree	145 ml per tree	At transplant with watering in solution

Soil Type	PRODUCT SELECTION	Irrigation Systems: Quantum Growth products may be applied through any type of irrigation
high organics	Quantum-Light® (Quantum-Qrganic Light®)	system such as speed sprayer, boom sprayer, pivot irrigation, aerial spray, micro jet, etc.
(≥5%)	Quantum-Eight (Quantum-Organic Eight)	Chemical Application Timing: Allow 7-10 days after a pesticide (herbicide, fungicide,
average to low	Quantum-Light and Quantum-VSC [®]	insecticide, nematicide, etc.) application before applying the Quantum Growth products.
organics	(Quantum-Organic Light and Quantum-Organic VSC [®])	pH Tolerance: 7 to 8 is the optimal range for tank mix pH. The organisms will survive a pH
organics		from 5 to 9. Any substances outside of that range should be added just before application.
compacted,	Quantum-Light and Quantum-VSC [®]	Tank Mix Compatibility: It is preferable to apply the Quantum Growth products as a sole input in
flood	(Quantum-Organic Light and Quantum-Organic VSC [®])	an application or in combination with low analysis fertilizers and/or other nutrient inputs. Tank
damaged or	at twice published rates	mixes that include chemical components designed to kill biology, such as herbicides,
Due to the spec	ialization of the Quantum-Total™, Quantum-HSC®, Quantum-1® and	fungicides, insecticides and nematicides, may result in loss of the vegetative strains of
Quantum-Revive [®] formulations, we request that you consult your Quantum Growth		Quantum Growth bacteria that are responsible for carbon fixation, nitrogen fixation,
representative for use and application information.		denitrification and other important functions in the soil.
		Tank Mix Instructions: When tank mixing, add the Quantum Growth products last and apply
		within 0 to 12 hours. Ensure that the mix is sufficiently dilute before adding the Quantum
Watering Requ	irements: Quantum Growth products are designed to be mixed with	Growth products. For example: 30 gallon mix tank; add 14-7-7 liquid fertilizer, micronutrient
whatever quanti	ity of water is required to cover the desired acreage at the prescribed	package and approximately 15 gallons of water; add Quantum-Light and remaining water.
application rate.	Use only non-chlorinated water.	