



Shake/agitate before use. Re-cap as soon as

possible. Store between 32°F/0°C and 110°F/43°C.

SPECIFICATION SHEET





QUANTUM-ORGANIC LIGHT®

Beneficial Soil and Plant Microbial Inoculant

DESCRIPTION

Quantum-Organic Light is a plant and soil inoculant that restores and enhances the foundational levels of soil biology (also known as the soil food web). This product incorporates highly specialized photosynthetic and heterotrophic bacteria into a diverse microbial formulation that provides unprecedented plant enhancement at foliar, root and rhizosphere.

PERFORMANCE CHARACTERISTICS

When used as a foliar or soil application, Quantum-Organic Light directly impacts plant vigor and performance by:

- Improving nutrient uptake
- Improving plant photosynthesis
- Improving root and shoot growth
- Fortifying plant natural defense systems
- Promoting water production and retention

PRODUCT CHARACTERISTICS

Highly concentrated – Provides one million colony forming units per milliliter.

Safe and easy to use - It may be applied as a foliar or root drench and is compatible with most types of irrigation systems to include: speed sprayer, boom sprayer, pivot irrigation, aerial spray, micro-jet, etc. No re-entry restrictions.

Easy storage – Does not require refrigeration.

Long life – Shelf stable for 3 years (unopened) and 1 year (opened).

Properties

Storage/handling:

Guaranteed Bacterial Analysis: Rhodopseudomonas palustris 1,000,000 cfu/mL No NPK; fertilizer analysis of 0-0-0 Fertilizer Analysis: pH: 6.9-7.5 **Specific Gravity:** 0.9958 Particle Size: 100% through 100 micron/140 mesh Appearance: red to purple liquid Odor: Pungent and distinctive odor, hydrogen sulfide (rotten eggs smell) Packaging: Plastic 1 gallon bottles, 5 gallon totes, 30 gallon & 55 gallon drums and 275 gallon totes (mini-bulks)





DIRECTIONS FOR USE

Row Crops – 64 oz per acre at planting; 64 oz per acre at 14 to 21 days post planting; 64 oz per acre prior to full canopy.

Grains (Irrigated) – 64 oz per acre at planting; 64 oz per acre at seed head development.

Grains (Non-irrigated) – 1 gallon per acre at planting.

Turf (Golf) – Initial application of 8 oz per 1,000 ft² on tees and greens; 4 oz per 1,000 ft² every 14 days.

Turf (Sod & Sport) – Initial application (including at planting) 1 gallon per acre; 64 oz every 30 to 45 days.

Vegetables (Greenhouse) – Water in seeds with 4 oz per gallon.

Vegetables (Outplanting) – Root dip or drench with 4 oz per gallon; 64 oz per acre every 14 to 21 days.

Citrus (fair to good condition):

1 gallon Pre-bloom or early bloom

Full bloom or 2/3 petal fall

With summer spray*
With fall spray*

6 to 8 weeks prior to harvest

Citrus (poor condition):

1 gallon As a foliar* or through ground irrigation every 30 days

Optional Foliar Spray Program:

2 gallons Feb/Mar

Jun/Jul Sept/Oct Nov

6 to 8 weeks prior to harvest

New Plantings/Resets:

2 oz per tree At transplant with watering in solution

* if spray includes and form of a pesticide, apply Quantum Growth through injection into ground irrigation system

DO NOT MIX WITH FUNGICIDES OR PESTICIDES. When tank mixing, add the Quantum-Organic Light last and apply within 0 to 12 hours.

For crop specific application rates and timing, visit www.GrowQuantum.com/product-application-rates.aspx.

