



| AREA | RATE | APPLICATION DIRECTIONS |
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| FAIRWAYS | Initial Application | Product may be applied directly into injections system for |
| ROUGHS | 4 oz Quantum-Light per 1,000 sq ft | irrigation lines and/or tractor sprayer or hose end sprayer. |
| COMMON AREAS | 4 oz Quantum-VSC per 1,000 sq ft | Small problem areas may be drenched with a 5 gal bucket. |
| | Maintenance Application | Apply every 90 days. |
| | 2 oz Quantum-Light per 1,000 sq ft | |
| | 2 oz Quantum-VSC per 1,000 sq ft | |
| TEES | Initial Application | Apply maintenance dose every 14 days |
| GREENS | 6 oz Quantum-Light per 1,000 sq ft | |
| | 6 oz Quantum-VSC per 1,000 sq ft | |
| | Maintenance Application | |
| | 2 oz Quantum-Light per 1,000 sq ft | |
| | 2 oz Quantum-VSC per 1,000 sq ft | |
| BLACK LAYER | Initial Application | Apply every 10 days until problem areas improve. |
| THATCH | 4 oz Quantum-Light per 1,000 sq ft | Apply maintenance dose every 30 days to maintain control. |
| | 4 oz Quantum-VSC per 1,000 sq ft | |
| | Maintenance Application | |
| | 2 oz Quantum-Light per 1,000 sq ft | |
| | 2 oz Quantum-VSC per 1,000 sq ft | |
| TURF BURN | Initial Application | Quantum-Light may be used every day if situation demands |
| CHEMICAL SPILL | 4 oz Quantum-Light per 1,000 sq ft | |
| PETROLEUM SPILL | 8 oz Quantum-VSC per 1,000 sq ft | |
| | Maintenance Application | |
| | 4 oz Quantum-Light per 1,000 sq ft | |
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| Soil Type | PRODUCT SELECTION | Irrigation Systems: Quantum Growth products may be applied through any type of irrigation |
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| high | Quantum-Light* (Quantum-Organic Light*) | system such as speed sprayer, boom sprayer, pivot irrigation, aerial spray, micro jet, etc. |
| organics | Quantum-Eight* (Quantum-Organic Eight*) | Chemical Application Timing: Allow 7-10 days after a pesticide (herbicide, fungicide, |
| average to | Quantum-Light and Quantum-VSC* | insecticide, nematicide, etc.) application before applying the Quantum Growth products. |
| low | (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. |
| compacte | | Tank Mix Compatibility: It is preferable to apply the Quantum Growth products as a sole |
| d, flood | (Quantum-Organic Light and Quantum-Organic VSC*) | input in an application or in combination with low analysis fertilizers and/or other nutrient inputs. |
| damaged | at twice published rates | Tank mixes that include chemical components designed to kill biology, such as herbicides, |
| Due to the specialization 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. |
| APPLICATION & TANK MIX GUIDELINES | | 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 |
| | | Growth products. For example: 30 gallon mix tank; add 14-7-7 liquid fertilizer, micronutrient |
| whatever quantity 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. | | |