**Rates at a Glance**

**REVOLUTION**
Ensures consistent moisture and air levels throughout the rootzone, reduces surface wetness, results in firmer playing surfaces and increased turf resilience.

Apply 6 oz/1000 sq ft in 2 gallons of water. For full plant health benefits, Revolution must be applied monthly throughout growing season. Revolution is safe to turf and does not need to be watered in immediately. Watering is required to move product throughout the rootzone. For sand rootzones water in with 1/3 inch of water. On native soil “push up” greens, apply up to ½ inch of water.

**ZIPLINE**
Aids soil enhancement by unlocking existing bound nutritional elements and is safe to use on all turf types.

Apply 2-6 oz/1000 sq ft on fairways, and 6-8 oz/1000 sq ft on greens.

**DISPATCH INJECTABLE**
Ensures rapid infiltration, reduced runoff and quick delivery of water, fertilizers and chemicals into the soil for maximum performance and increased water savings.

Dispatch is available in two formulations. Inject Dispatch injectable through the irrigation system at 12-24 ounces per acre weekly. Dispatch Sprayable can be tank mixed with most turf management products and sprayed weekly at 8 ounces per acre, every two weeks at 16 ounces per acre, or every three weeks at 24 ounces per acre.

**DISPATCH SPRAYABLE**
Promotes fast wetting and re-wetting for rapid recovery from dry spots and other existing water management problems.

Apply 8 oz/1000 sq ft in 1 gallon of water. Reapply 4-8 ounces per 1000 square feet in 1 gallon of water on a weekly basis until problem is alleviated. Aqueduct does not need to be watered in following application. Irrigation should be applied before the next mowing to enhance product movement into the soil.

**AQUEDUCT SOIL SURFACANT**
Provides rapid recovery of stressed turf, with visible results in as little as 3 DAYS when applied at the treatment rate. Also provides up to 30-DAY PROTECTION against the development of localized dry spot when applied on a monthly basis.

To treat existing localized dry spot, apply at 2.5 lbs/1000 sq ft. For preventative protection against the development of localized dry spot for up to 30 days, apply at 1 lb/1000 sq ft.

**AQUEDUCT FLEX GRANULAR**
Enhances turfgrass uniformity by establishing matrix flow in the rootzone, thus increasing water use efficiency in treated areas of highly managed turf.

Apply 4-6 oz/1000 sq ft in 2 gallons of water every 30 days. Primer Select does not need to be watered in following application. Irrigation should be applied before the next mowing to enhance product movement into the soil.

**PRIMER SELECT**

1273 Imperial Way Paulsboro, NJ 08066 | aquatrols.com | info@aquatrols.com | 800-257-7797
<table>
<thead>
<tr>
<th>Product</th>
<th>Description</th>
<th>Application Details</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Sixteen</strong>&lt;br&gt;Surf</td>
<td>Long-term surfactant that gives you guaranteed 90-day safe protection against development of dry spot.</td>
<td>Apply 16 oz/1000 sq ft in 5 gallons of water before dry spot conditions develop. Apply a post-treatment syringe cycle to activate. For control beyond 3 months, a subsequent application of 8 oz/1000 sq ft in 2 gallons of water may be required for extended performance through the fall period. Can also be used monthly at 4-6 oz/1000 sq ft.</td>
</tr>
<tr>
<td><strong>InfiltRx</strong>&lt;br&gt;Soil Penetrant</td>
<td>Affordable water management treatment to move water quickly and efficiently into the soil on large turf areas.</td>
<td>Inject 24-32 ounces per acre, or up to 48 ounces per acre for more difficult areas. For conventional sprayers apply at 3/4-1 oz/1000 sq ft in at least 1 gallon of water. Apply monthly or as needed throughout the growing season.</td>
</tr>
<tr>
<td><strong>Advantage Plus</strong>&lt;br&gt;A complete and balanced system for delivering improved performance during syringing and hand watering.</td>
<td>Apply Advantage Plus pellets as often as needed to relieve turf stress. One Advantage Plus pellet will cover 4-6 greens, watering at a rate of 20-30 minutes per green. (Rate at which pellet dissolves will vary with water pressure, quality, flow rate and temperature.) In addition to the standard Advantage Plus formulation for improved syringing, two new formulations are available: Advantage Plus Seaweed for recovery of stressed turf, and Advantage Plus HF to aid in plant hydration and root growth.</td>
<td></td>
</tr>
<tr>
<td><strong>Blast</strong>&lt;br&gt;Sprayable Injectable</td>
<td>Safely dissolve carbonate build-up in the soil, rapidly open soil pores for better infiltration and percolation of water, and free up calcium, magnesium and other bound nutrients.</td>
<td>Inject Blast Injectable at 1-2 gallons per acre monthly or as needed. For more severe conditions, inject 2 gallons per acre every other week until conditions improve. Apply Blast Sprayable at 32-64 oz per acre with a spray volume of 50 gallons of water per acre. Apply once a week for three weeks for initial effect, than every 2 weeks as needed through the growing season.</td>
</tr>
<tr>
<td><strong>Capsil</strong>&lt;br&gt;Spray Adjuvant</td>
<td>Ensures uniform spreading, penetration and coverage of foliar directed sprays even on the most difficult to wet surfaces.</td>
<td>Apply 6-16 ounces per 100 gallons of spray solution. When applying herbicides on difficult to kill weeds, rates at the higher end of this range should be used.</td>
</tr>
<tr>
<td><strong>LeafShield</strong>&lt;br&gt;Anti-Transpirant</td>
<td>Protects trees, shrubs and turf against drying during transplanting or desiccating winter conditions.</td>
<td>Spray trees and shrubs with 8 ounces in 1 gallon of water to protect plants exposed to desiccating winter weather and salt spray. Spray turf before first snow cover at 2 oz/1000 sq ft.</td>
</tr>
</tbody>
</table>