Maintaining Your Microirrigation System and Chemigating Uniformly

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Irrigation Uniformity:

- If there is a lot of variability between emitter discharges: Especially if there appears to be little pattern to the variability, it may be caused by clogging.
Microirrigation Systems - Clogging

Good system

Figure 2. Distribution of emitter discharge rates along a well-maintained drip line using surface water for irrigation. Chlorination was used to control biological growths. The decrease in discharge rate was due to pressure variation normally experienced in drip lines. An EU of 88% is considered to be good. The discharge rates of two adjacent emitters (emitter 1 and emitter 2) were determined at each measurement location along the lateral.
Microirrigation Systems - Clogging

Biological Clogging

Figure 3. Biological growths greatly reduced emitter discharge rates and uniformity along a 6-month-old drip line using surface water for irrigation. The water was filtered, but not chlorinated. The design emitter discharge rate was about 0.20 gph. The discharge rates of two adjacent emitters (emitter 1 and emitter 2) were determined at each measurement location along the lateral.
Microirrigation Systems - Clogging

Chemical Precipitate Clogging

Figure 4. Iron and calcium carbonate precipitation greatly reduced emitter discharge uniformity along the drip line. The design emitter discharge rate was 0.5 gph. The discharge rates of two adjacent emitters (emitter 1 and emitter 2) were determined at each measurement location along the lateral.
Microirrigation Systems - Clogging

No Line Flushing

Figure 5. Little or no flushing completely clogged emitters near the end of the drip line (gaps in the data near the end of the drip line) of a 2-year-old lateral. The discharge rates of two adjacent emitters (emitter 1 and emitter 2) were determined at each measurement location along the lateral. An excessive drip line length contributed to the large change in emitter discharge rates.
Emitters:

Clogging is the greatest “threat” to emitters.
Clogging of Microirrigation Systems

Source: Physical Clogging - Particulates
Clogging of Microirrigation Systems

Source: Physical Clogging - Particulates

Solution: Filtration
Filters:

- Screen, disk, and sand media filters are all available.

- They can all filter to the same degree but they req. different frequency of cleaning.
Mesh size recommended by emitter manufacturer
**Screen Filters**

- The degree of filtration is measured by mesh size

<table>
<thead>
<tr>
<th>Soil Particle</th>
<th>Particle Diam (mm)</th>
<th>Mesh Size</th>
<th>Mesh Opening Size (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Very coarse sand</td>
<td>1 - 2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Coarse sand</td>
<td>0.5 - 1</td>
<td>20</td>
<td>0.711</td>
</tr>
<tr>
<td>Medium sand</td>
<td>0.25 - 0.5</td>
<td>40</td>
<td>0.420</td>
</tr>
<tr>
<td>Fine sand</td>
<td>0.1 - 0.25</td>
<td>100</td>
<td>0.152</td>
</tr>
<tr>
<td>Very fine sand</td>
<td>0.05 - 0.10</td>
<td>200</td>
<td>0.074</td>
</tr>
<tr>
<td>Silt</td>
<td>0.002 - 0.05</td>
<td>320</td>
<td>0.044</td>
</tr>
<tr>
<td>Clay</td>
<td>&lt; 0.002</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Disk Filters

Also rated by mesh size
## Sand Media Filters

<table>
<thead>
<tr>
<th>Media Designation Number</th>
<th>Material</th>
<th>Mean Effective Sand Size</th>
<th>Filtration Quality</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>(mm)</td>
<td>(in.)</td>
</tr>
<tr>
<td>8</td>
<td>crushed granite</td>
<td>1.50</td>
<td>0.059</td>
</tr>
<tr>
<td>11</td>
<td>crushed granite</td>
<td>0.78</td>
<td>0.031</td>
</tr>
<tr>
<td>16</td>
<td>crushed silica</td>
<td>0.66</td>
<td>0.026</td>
</tr>
<tr>
<td>20</td>
<td>crushed silica</td>
<td>0.46</td>
<td>0.018</td>
</tr>
<tr>
<td>30</td>
<td>crushed silica</td>
<td>0.34</td>
<td>0.013</td>
</tr>
</tbody>
</table>
Clogging of Microirrigation Systems

Source: Chemical Precipitates

- Lime (calcium carbonate) and iron are the most common problems.
Chemical Precipitate Clogging of Microirrigation Systems

Water quality levels of concern:

- Calcium: pH > 7.5 and 2.0 meq/l (120 ppm) of bicarbonate

- Iron: pH > 4.0 and 0.5 ppm iron
  - Special water sample reqd.
Clogging of Microirrigation Systems

Source: Lime

Solution: pH Control (Acidification) + filtration
Dealing with Iron Precipitation:

1. Precipitate iron in a pond / reservoir
Dealing with Iron Precipitation:

1. Precipitate iron in a pond / reservoir

2. Chemicals (e.g. phosphonic acid, phosphonate) may keep iron in solution
   - Maintenance, not clean-up products
Clogging of Microirrigation Systems

Source: Biological Sources
Clogging of Microirrigation Systems

Source: Biological Sources

Solution: Filtration (usually media filters) + Biocide
Biological Clogging

Acid may deter but not eliminate

biocide

chlorine copper
Chlorine

- **Sources:**
  - Liquid - sodium hypochlorite.
  - Solid - calcium hypochlorite.
  - Gas chlorine.
Chlorine:

- **Sources:**
  - Liquid - sodium hypochlorite.
  - Solid - calcium hypochlorite.
  - Gas chlorine.

- **When add chlorine source to water:**
  - Forms hypochlorous acid + hypochlorite.
  - Hypochlorous acid is more powerful biocide.
  - If pH is lower (acidic), more hypochlorous acid is present - better biocide.
pH Effect on Hypochlorous Acid Concentration

Hypochlorous Acid Concentration (%)

pH

4 5 6 7 8 9 10
Chlorine as a Biocide:

Free Chlorine

- Continual Injection: 1-2 ppm
- Periodic Injection: 10-20 ppm

Contact time is important – inject for at least a few hours. Longer is better.

Test for chlorine using a pool / spa test kit.
Chlorine: Injection Rates

- Sodium hypochlorite (liquid)
  - Example: household bleach w/ 5.25% active chlorine.

\[
\text{Chlorine injection} = \text{System flow} \times \text{Desired Cl} \times 0.006 \div \text{Strength of}
\]

\[
\text{rate (gal/hr)} \quad \times \quad \text{rate (gpm)} \quad \times \quad \text{Conc. (ppm)} \quad \div \quad \text{Cl soln (%)}
\]

- Calcium hypochlorite (solid)
  - 65-70% available chlorine.
  - 12.8 lbs. of calcium hypochlorite added to 100 gallons of water forms a 1% solution.
  - Use above formula.
Flushing of microirrigation systems:

- Silts and clay particles pass through even the best filters.
Flushing

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- Need to flush the system - mainlines, submains, and laterals (in that order).
Flushes

- Silts and clay particles pass through even the best filters.

- Need to flush the system - mainlines, submains, and laterals (in that order).
  - Flush laterals by hand or use automatic flushing end caps.
Questions?

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For Powerpoint presentation go to:

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Chemigation Uniformity in Drip Irrigation Systems
Uniform Chemigation

First, it is important to remember that once you start injecting, the injected material doesn’t immediately start coming out of all the emitters.

- It takes time for the injected material (and the water) to travel through the drip irrigation system.
Uniform Chemigation

This simulates the last sections of a drip lateral. The flow velocity is SLOW.

Luckily, at the head of the drip lateral, the flow rate is higher and the flow velocity is faster.

Flow is also faster in microsprinkler systems.
Uniform Chemigation

What happens when we stop the injection?
Uniform Chemigation

It takes at least as long for most of the chemical to clear from the drip lateral as it took it to initially move through the lateral.

To take a long time for all the chemical to clear out of the drip lateral.
Uniform Chemigation

We also need to account for the time it takes for the injected chemical to move through the underground pipelines.

How do we do this?
Uniform Chemigation

The easiest way to determine travel times of chemicals (and water) through a drip system:

- Inject chlorine (at about 10 - 20 ppm) into the drip system and follow its movement through the drip system.

- It is easy to spot when chlorine reaches any point by testing the water with a pool/spa test kit.
Uniform Chemigation

What if you don’t have the post-injection period of clean water irrigation?
Chemigation uniformity in a drip lateral (500-feet long with 1-gallon per hour drip emitters installed at 5-foot intervals) for various injection time periods and various post-injection clean water irrigations. The water/chemical travel time to reach the end of the drip lateral was 25 minutes.

<table>
<thead>
<tr>
<th>Injection Time (min)</th>
<th>Post-Injection Irrigation Time (min)</th>
<th>Relative Uniformity</th>
</tr>
</thead>
<tbody>
<tr>
<td>50</td>
<td>50</td>
<td>100</td>
</tr>
<tr>
<td>50</td>
<td>0</td>
<td>25</td>
</tr>
<tr>
<td>25</td>
<td>25</td>
<td>95</td>
</tr>
<tr>
<td>25</td>
<td>0</td>
<td>11</td>
</tr>
</tbody>
</table>
Uniform Chemigation

What happens during chemigation in a commercial scale vineyard or orchard?

The following table shows the characteristics (pipeline length and drip lateral lengths) and water/chemical travel times for 6 commercial systems.
Water / chemical travel times through the pipelines and drip lateral lines for the vineyard and orchard field sites evaluated.

<table>
<thead>
<tr>
<th>Site</th>
<th>Mainline and Submain</th>
<th>Lateral Line</th>
<th>Total Travel</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Travel Time (min.)</td>
<td>Length (ft)</td>
<td>Travel Time (min.)</td>
</tr>
<tr>
<td>1</td>
<td>22</td>
<td>1000</td>
<td>10</td>
</tr>
<tr>
<td>2</td>
<td>30</td>
<td>1500</td>
<td>10</td>
</tr>
<tr>
<td>3</td>
<td>65</td>
<td>5000</td>
<td>10</td>
</tr>
<tr>
<td>4</td>
<td>15</td>
<td>1400</td>
<td>30</td>
</tr>
<tr>
<td>5</td>
<td>8</td>
<td>700</td>
<td>25</td>
</tr>
<tr>
<td>6</td>
<td>17</td>
<td>800</td>
<td>28</td>
</tr>
</tbody>
</table>
Chemigation Uniformity in Drip Irrigation Systems

- **Trees & vines** - injections should last at least 1 hour, and at least 1 hour (longer is better) of clean water irrigation should follow it.

**Rule of thumb:** Inject during approx. the middle third of the irrigation.

- **Row crop drip** - injections should be at least 2 hours in length, and there should be at least 2 hours (longer is better) of clean water irrigation following injection.
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