FIND YOUR CROP SPECIFIC WATER APPLICATION SOLUTION.

Nelson Irrigation offers a complete line of products for a variety of applications — finding the right one is easy. By answering a few simple questions you can lock in on the product that is right for you. If quality and performance are what you expect the answer is simple.

BUY AMERICAN — CHOOSE NELSON.
THE ROTATOR® FAMILY
for Full Coverage Irrigation

New Acme Fitting for Drip Conversions
In permanent tree and vine crops there are many good reasons to alternate between drip irrigation and sprinkler irrigation. Drip irrigation can be used for small trees or during periods of water shortages. The new Female Acme x Barbed Tee fitting provides a simple way to convert a full coverage Rotator® sprinkler system to a localized drip irrigation system. It also allows for simple conversion back to full coverage sprinkler irrigation with Rotators.

HERE IS HOW IT WORKS:
1. A full coverage Rotator® system is designed and installed using one of the Nelson acme fitting options to connect the sprinkler to the system. Included with this irrigation system is adequate filtration for button style drip emitters or cleanable dripper devices (see pictures on lower right). These fitting options include:
   - MNPT Adapters (3/8", ½", or ¾” MNPT x Male Acme).
   - PVC Adapters (½", ¾” or 25 mm PVC Socket x Male Acme).
   - FT-2, FT-4, FT-5, ½ PVC-4, ½ PVC-5, or ¾” PVC-10 Feedtube Assemblies for connection to polyethylene laterals.
2. Remove the Rotator® sprinkler and replace it with the new Female Acme x Barbed Tee fitting.
3. Bush in Barbed Tee into the hole of the Acme Fitting.
4. Connect spaghetti tubing to the Barbed Tee and run it to the base of the tree or trees. Connect the dripper devices to the spaghetti tubing and secure with soil or a stake about 1 to 2 feet away from the tree or vine trunk.
5. As water shortages subside or the tree gets larger, remove the Female Acme Fitting and drippers and store for later use. Install Rotator® sprinklers for full coverage irrigation to improve production capacity of the tree or vine crop.
Inverted S5 Spinner
FOR TREE, VINE & NURSERY APPLICATIONS

The S5 Spinner is meant to hang upside down. The barbed tubing inserts directly into polyethylene pipe. Use a length of PVC pipe weight to keep the sprinkler hanging straight.

NOW THERE IS A RELIABLE OPTION FOR A SPINNING SPRINKLER THAT HANGS IN AN INVERTED POSITION.

Use the S5 Spinner for irrigation in organic and conventional production where all pipe and sprinklers are attached to the trellis wire and are thus up and out of the way of cultivation equipment.

APPLICATIONS INCLUDE: tree fruit, vineyards, greenhouse and kiwi.

FEATURES:
- Sealed bearing prevents stalling – even in conditions of blowing sand and dust.
- Flow control nozzle options.

FLOW & RADIUS IN U.S. & METRIC UNITS

<table>
<thead>
<tr>
<th>S5 SPINNER W/ WINE PLATE</th>
<th>PRESSURE IN PSI</th>
<th>PRESSURE IN BAR</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>15</td>
<td>20</td>
</tr>
<tr>
<td>#35 Orange 11826-209</td>
<td></td>
<td></td>
</tr>
<tr>
<td>#40 Blue 11826-211</td>
<td>9.3</td>
<td>10.8</td>
</tr>
<tr>
<td>#45 Purple 11826-214</td>
<td>11.7</td>
<td>13.7</td>
</tr>
<tr>
<td>#50 Green 11826-218</td>
<td>14.3</td>
<td>16.8</td>
</tr>
<tr>
<td>#55 Yellow 11826-224</td>
<td>17.4</td>
<td>20.3</td>
</tr>
<tr>
<td>8.5 Orange 5FC*</td>
<td>11826-235</td>
<td></td>
</tr>
<tr>
<td>11 Blue 5FC*</td>
<td>11826-240</td>
<td>10</td>
</tr>
<tr>
<td>14 Purple 5FC*</td>
<td>11826-245</td>
<td>10</td>
</tr>
<tr>
<td>18 Yellow 5FC*</td>
<td>11826-250</td>
<td>9</td>
</tr>
<tr>
<td>24 Red 5FC*</td>
<td>11826-255</td>
<td>9</td>
</tr>
</tbody>
</table>

*When using recommended pressures for a given plate and nozzle configuration, 5FC Flow Control Nozzles are flow regulating within a flow range of no more than 3% greater and 5% less than the nominal flow. 8.5 Orange 5FC nominal flow is 8.5 GPH (32 LPH), 11 Blue 5FC nominal flow is 11 GPH (42 LPH), 14 Purple 5FC nominal flow is 14 GPH (53 LPH), 18 Yellow 5FC nominal flow is 18 GPH (86 LPH), 24 Red 5FC nominal flow is 24 GPH (91 LPH).
Combine 4 Nelson products with pressurized pipe and you have …

THE MOST EFFECTIVE SOLID SET SYSTEM, EVER.

R2000WF ROTATOR
Rotator® Technology is certainly making its mark on solid set irrigation. The R2000WF has been effectively obsoleting 1/2” brass impacts everywhere by providing superior uniformity in real-world conditions. Imitation products just don’t compare.

MINI REGULATOR DRAIN CHECK
Combine the R2000WF with the MRDC and you ensure no drain down on system start up and shut down. Pressure regulation means each sprinkler is putting out the same amount of water further contributing to high crop uniformity.

1000 SERIES CONTROL VALVES
Nelson’s new plastic, low-profile, sleeve-style valve has a spline connection option which allows for easy installation with plastic pipe. Zone control on a completely pressurized system maximizes irrigation efficiency.

TWIG™ WIRELESS CONTROLS
Simply connect Nelson TWIGs to Nelson Control Valves and tie into the TD200 Controller to automate new or existing installations. Automatically cycle the valves in a programmed sequence for precision germination and irrigation.

CHANGING THE GAME

Scan QR Code to See How the MRDC Works

4848 Airport Rd., Walla Walla, WA 99362 U.S.A.
Tel: +1 509.525.7660 / Fax: +1 509.525.7907 / info@nelsonirrigation.com
Part-Circle Rotator®
THE PC-R2000WF/LP EDGE OF FIELD SPRINKLER

The PC-R2000WF is a Part-Circle Rotator that distributes water in a 180 degree arc. It is intended to irrigate the edge of a field where full circle Rotators are used in the interior.

PC-R2000WF  PN 10242-1xxx
PC-R2000LP  PN 11296-1xxx

PC-R2000WF FEATURES:
• Easier to install and more durable Road Guard
• All orange color easily distinguishes the part circle model from full circle sprinklers in the field.
• Improved uniformity over all other Road Guard models allows more precise nozzle size selection because:
  1. Water is more evenly distributed along the edges of the watering area.
  2. No diffuser and improved Road Guard reduces over-watered areas.

To reduce over-watering select a nozzle size for the PC-R2000WF that is between 65 and 75% of the flow of the full circle Rotators. See selection chart below.

FLOW PERFORMANCE IN U.S. (GPM) & METRIC UNITS (LPH)

<table>
<thead>
<tr>
<th>Plate</th>
<th>Nozzle</th>
<th>25</th>
<th>35</th>
<th>40</th>
<th>50</th>
<th>55</th>
<th>65</th>
<th>1.75</th>
<th>2.5</th>
<th>2.75</th>
<th>3.5</th>
<th>4.0</th>
<th>4.5</th>
</tr>
</thead>
<tbody>
<tr>
<td>WF10</td>
<td>Blue 25°</td>
<td>#9 White</td>
<td>0.80</td>
<td>0.89</td>
<td>1.00</td>
<td>1.05</td>
<td>1.14</td>
<td></td>
<td>192</td>
<td>202</td>
<td>229</td>
<td>245</td>
<td>262</td>
</tr>
<tr>
<td></td>
<td></td>
<td>#10 Dark Blue</td>
<td>0.88</td>
<td>1.05</td>
<td>1.12</td>
<td>1.25</td>
<td>1.31</td>
<td>1.44</td>
<td>201</td>
<td>242</td>
<td>254</td>
<td>286</td>
<td>306</td>
</tr>
<tr>
<td>WF12</td>
<td>Purple 25°</td>
<td>#11 Orange</td>
<td>1.07</td>
<td>1.27</td>
<td>1.36</td>
<td>1.53</td>
<td>1.61</td>
<td>1.76</td>
<td>245</td>
<td>294</td>
<td>308</td>
<td>350</td>
<td>375</td>
</tr>
<tr>
<td></td>
<td></td>
<td>#12 Purple</td>
<td>1.27</td>
<td>1.5</td>
<td>1.61</td>
<td>1.80</td>
<td>1.89</td>
<td>2.06</td>
<td>290</td>
<td>347</td>
<td>365</td>
<td>412</td>
<td>442</td>
</tr>
<tr>
<td>WF14</td>
<td>Green 25°</td>
<td>#13 Yellow</td>
<td>1.50</td>
<td>1.78</td>
<td>1.9</td>
<td>2.13</td>
<td>2.23</td>
<td>2.45</td>
<td>343</td>
<td>411</td>
<td>431</td>
<td>487</td>
<td>521</td>
</tr>
<tr>
<td></td>
<td></td>
<td>#14 Green</td>
<td>1.70</td>
<td>2.0</td>
<td>2.15</td>
<td>2.40</td>
<td>2.53</td>
<td>2.75</td>
<td>389</td>
<td>463</td>
<td>487</td>
<td>550</td>
<td>590</td>
</tr>
<tr>
<td>WF16</td>
<td>Red 25°</td>
<td>#15 Tan</td>
<td>1.98</td>
<td>2.35</td>
<td>2.53</td>
<td>2.82</td>
<td>2.97</td>
<td>3.24</td>
<td>453</td>
<td>544</td>
<td>574</td>
<td>647</td>
<td>695</td>
</tr>
<tr>
<td></td>
<td></td>
<td>#16 Red</td>
<td>2.28</td>
<td>2.7</td>
<td>2.89</td>
<td>3.23</td>
<td>3.40</td>
<td>3.68</td>
<td>522</td>
<td>624</td>
<td>655</td>
<td>739</td>
<td>792</td>
</tr>
<tr>
<td>WF18</td>
<td>Gold 25°</td>
<td>#18 Gold</td>
<td>2.92</td>
<td>3.44</td>
<td>3.68</td>
<td>4.11</td>
<td>4.30</td>
<td>4.66</td>
<td>668</td>
<td>795</td>
<td>834</td>
<td>940</td>
<td>1001</td>
</tr>
<tr>
<td>WF20</td>
<td>Brown 25°</td>
<td>#20 Brown</td>
<td>3.56</td>
<td>4.18</td>
<td>4.48</td>
<td>5.00</td>
<td>5.25</td>
<td>5.69</td>
<td>814</td>
<td>966</td>
<td>1016</td>
<td>1144</td>
<td>1222</td>
</tr>
</tbody>
</table>

...continued...
Multi-trajectory rotating streams over a wide pattern have proven to be the best possible way to treat the soil. A combination of streams to fill in the pattern and “wet / rest” cycle are very effective at getting water right where you want it.

Nelson has taken Rotator® Technology and focused on specific GeoCropical® needs to create a complete offering. There are a lot of parameters out there to consider. What is the crop rotation and what is the ultimate drop height. Are there pressure limitations? Do you require the highest uniformity possible on a low-growing crop? Regardless — Nelson has the solutions.

Rotating streams produce a low average application rate because the water is spread out over a wide throw diameter in a natural wet / rest cycle that permits easy infiltration.
**SOLVE WHEEL TRACK PROBLEMS**

**PROBLEM** Excessive water in the wheel tracks can cause slippage of the tires, causing the system to slow down in wet areas and steep slopes — increasing the application depth in relation to other parts of the fields. Deep wheel track ruts are also detrimental to the equipment and harvesting efficiency.

**SOLUTION** Nelson part circle sprinklers direct the water off of the pivot structure at the towers and away from the wheel track to prevent deep wheel track ruts. Overall field uniformity can be maintained by preventing excessive slippage of the tires, and maintaining a uniform speed of travel.

**PART-CIRCLE**

R3000 FOR

DRY WHEEL TRACKS & ADDED ACREAGE IN CORNERS

BLACK PLATE = #40-50
TAN PLATE = #24-39
WHITE PLATE = #14-23
3TN NOZZLES

---

Nelson Irrigation’s PivotMapper program is a map-based information solution designed to connect center pivot dealers with important and quickly evolving information used every day to sell, operate and service center pivot irrigation systems. PivotMapper makes it easy to quickly map locations and securely store information about the center pivots you sell and service. Imagine sharing with your team real time dynamic information, anytime and anywhere – in the dealership, on the road, and in the field.

As a Nelson Dealer you can activate a free trial by entering your promotional code at www.pivotmapper.com. If you don’t have a promotional code and would like to request one, please contact your Territory Manager or email us at pivotmapper@nelsonirrigation.com.

---

**ACCESS CENTER PIVOT DATA & MAPS FROM ANYWHERE ON ANY DEVICE**

**Go to pivotmapper.com for details.**

---

**Real-Time DYNAMIC Information**
New End of Pivot Solutions
GAIN NEW GROUND

Today, irrigating valuable land in the corners of pivots provides quick payback. Nelson’s engineers are providing innovations to make this even easier and with improved performance. Check out the expanded performance of the R55 and the brand new R75 End of pivot sprinklers.

No other End of Pivot Sprinkler works in the low pressure range of 15-40 PSI (1-2.8 bar) and provides up to 10 additional irrigated acres (on a 1/4 mile pivot).

PRELIMINARY PERFORMANCE (U.S. UNITS)

<table>
<thead>
<tr>
<th>Pressure (psi)</th>
<th>#60 Red Nozzle</th>
<th>#70 Yellow Nozzle</th>
<th>#80 Green Nozzle</th>
<th>#90 Blue Nozzle</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flow (gpm)</td>
<td>Radius (ft)</td>
<td>Flow (gpm)</td>
<td>Radius (ft)</td>
<td>Flow (gpm)</td>
</tr>
<tr>
<td>15</td>
<td>27.7</td>
<td>41</td>
<td>36.8</td>
<td>42</td>
</tr>
<tr>
<td>20</td>
<td>31.8</td>
<td>44</td>
<td>41.8</td>
<td>45</td>
</tr>
<tr>
<td>25</td>
<td>35.5</td>
<td>48</td>
<td>46.7</td>
<td>48</td>
</tr>
<tr>
<td>30</td>
<td>38.9</td>
<td>49</td>
<td>51.1</td>
<td>50</td>
</tr>
<tr>
<td>35</td>
<td>42.1</td>
<td>50</td>
<td>55.1</td>
<td>51</td>
</tr>
<tr>
<td>40</td>
<td>44.9</td>
<td>50</td>
<td>58.8</td>
<td>51</td>
</tr>
</tbody>
</table>

PRELIMINARY PERFORMANCE (METRIC UNITS)

<table>
<thead>
<tr>
<th>Pressure (bar)</th>
<th>#60 Red Nozzle</th>
<th>#70 Yellow Nozzle</th>
<th>#80 Green Nozzle</th>
<th>#90 Blue Nozzle</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flow (m³/hr)</td>
<td>Radius (m)</td>
<td>Flow (m³/hr)</td>
<td>Radius (m)</td>
<td>Flow (m³/hr)</td>
</tr>
<tr>
<td>1.00</td>
<td>6.2</td>
<td>12.2</td>
<td>8.2</td>
<td>12.5</td>
</tr>
<tr>
<td>1.25</td>
<td>6.9</td>
<td>13.1</td>
<td>9.1</td>
<td>13.4</td>
</tr>
<tr>
<td>1.50</td>
<td>7.5</td>
<td>14.0</td>
<td>9.9</td>
<td>14.0</td>
</tr>
<tr>
<td>1.75</td>
<td>8.1</td>
<td>14.6</td>
<td>10.7</td>
<td>14.6</td>
</tr>
<tr>
<td>2.00</td>
<td>8.7</td>
<td>14.9</td>
<td>11.4</td>
<td>15.2</td>
</tr>
<tr>
<td>2.50</td>
<td>9.7</td>
<td>15.2</td>
<td>12.7</td>
<td>15.5</td>
</tr>
<tr>
<td>2.75</td>
<td>10.2</td>
<td>15.2</td>
<td>13.3</td>
<td>15.5</td>
</tr>
</tbody>
</table>

Avoid Turbulent Configurations

A secondary end gun can pick up extra acres by irrigating where the SR100 can’t – as the pivot enters/exits the corner, and around obstacles such as roads and buildings.
Introducing the new R75 END OF PIVOT SPRINKLER. This versatile, high-uniformity sprinkler is based on field-proven Rotator® Technology. The R75 and R75LP (low pressure option) help fill in the corners and gain added ground ... up to 70 feet*.

NOTE: LIMITED AVAILABILITY.
*Preliminary Data.

DELTA P END GUN VALVE CONTROL

The SRN100 is an end gun and control valve in one. The nozzle valve improves end gun performance and efficiency by eliminating pressure loss, turbulence, and debris hang-up typical of other end gun control valves. The Delta P can be paired with the SRN100 to further improve reliability by eliminating the need for a costly solenoid. The Delta P automatically opens and closes the nozzle valve by sensing pressure upstream and downstream of the booster pump. Note: During system start up the nozzle valve is open until the end pressure reaches approximately 8 psi. If at any time the end pressure drops below 8 psi the valve will open.
With the heavy-duty reliability of Nelson’s 800 Series Control Valves and the introduction of the new 1000 Series and TWIG Wireless Control System the traditional Solid Set Big Gun system can be transformed into something quite revolutionary. Advantages include:

- **LABOR SAVINGS.** The ability to change Big Gun sets without having to go into the field.
- **CUSTOMIZABLE IRRIGATION RUN TIMES.** A grower can run some Big Guns in a field longer than others. As an example, being able to run a gun on a south facing and sandy slope more frequently than a gun on a loamy soil bottom area of the same field.
- **EASY AND RELIABLE ZONE CYCLING.**
- **VALVE CLUSTERING.** Up to 4 valves and associated Big Guns can run off of one TWIG.
- **EASY INTEGRATION.** Big Guns can be blended into the end gun pattern of a center pivot to allow pivot corners to be farmed easily with a minimum of field obstacles.

**PIVOT CORNERS**  
**FEEDLOTS**  
**DAIRIES**  
**PASTURES**  
**BERRIES**  
**FIRE SUPPRESSION**  
**SUGAR CANE AND MORE**
Our Industrial Package
FOR EXTREME ENVIRONMENTS

The rugged durability of Nelson products make them a favorite for industrial dust suppression. Big Gun® sprinklers can withstand highly corrosive environments with sealed ball bearings and anodized, powder coated, or stainless steel options. Nelson Big Guns have superior performance and adjustable rotation speed that provide optimal coverage for dust suppression. High trajectory models can easily achieve the necessary stream height to clear piles, and they can also be mounted on tall risers or towers to further increase coverage. Field-proven nozzles are less likely to plug, requiring less filtration and allowing the use of reclaimed/recycled water or wastewater. Couple the guns with Nelson Control Valves and the TWIG Wireless Control System and you have a highly efficient automated system that can be cycled on and off to optimize dust control conditions.

PACKAGE INCLUDES:

BIG GUN® SPRINKLERS
- Anodized, powder coated and stainless steel options for corrosive water conditions.
- Counterbalance kit for operation with a tilted riser.
- Multi-trajectory options or wedge insert for simple modified trajectory.
- Heavy-duty bronze brake for operation in environments with airborne, abrasive, dust particles.
- Vaneless barrel for passage of larger solids.

800 & 1000 SERIES CONTROL VALVES
- The lowest friction loss and the highest capacity of any valve on the market.
- Brass, anodized or powder coated components.

TWIG WIRELESS CONTROLS
- Industrial-grade control package can stand-up to tough conditions.
1000 Series Valves
SUPERIOR PERFORMANCE, INFINITE POSSIBILITIES

1000 Series Valves save energy with higher flow capacity and lower friction loss – better than any other valve on the market.

The 1000 Series is geared to handle tough agricultural environments. The internal filter or optional external filter protects ports from plugging. There is no “continuous bleed” port which minimizes blockage potential and the improved cage design more effectively passes debris.

A modular design provides ultimate flexibility in valve style and connection type while simplifying installation, trouble-shooting and maintenance – great for the grower, installer and system designer! Choose from 3 different flow path options: in-line, tee and elbow. Choose from 5 inlet/outlet styles (see diagram on the right). The “Flex-Connect” approach allows for “mixing and matching” ends. Example: On an in-line valve you can choose a 3” victaulic inlet and a 2” victaulic outlet. Nelson valve sizes should be selected based on flow needs as opposed to pipe sizes. Because of the high level of efficiency it is common to select a 2” valve when using 3” pipe.

1000 Series valve applications include zone control for sprinkler or drip irrigated row crops, nursery crops, orchards and vineyards. The valve fits perfectly under a Big Gun® for solid set irrigation and a variety of environmental controls including fire suppression, dust suppression and cooling. The unique design of the 1000 Series Valve will change the way systems are designed and managed.
**CONTROL FUNCTIONS**

- **MANUAL ON-OFF**
  
  Simple ON/OFF control for easy operation and troubleshooting.

- **ELECTRIC ON-OFF**
  
  Add a solenoid for electric ON/OFF capability. Can also be paired with the TWIG Wireless Controls for an affordable automation package.

- **PRESSURE CONTROL**
  
  Add a pressure control pilot to maintain a set upstream and/or downstream pressure.

  Nelson's new plastic pressure control pilot provides SIMPLE, ACCURATE & STABLE pressure sustaining or pressure reducing with the added benefits of being:
  
  » Lightweight
  » Lower cost
  » Easy to adjust without tools
  » Corrosion resistant
The Nelson TWIG Wireless Control system consists of a TD200 Controller capable of controlling up to 100 TWIGs in a programmed sequence. The TWIGs are located in the field on solenoid operated valves. The system operates like a conventional hard-wired automated irrigation system except the underground wires have been eliminated and replaced by two-way wireless radio signals between the TD200 and the TWIGs. The TD200 and the TWIGs that it controls are referred to as a “network”. The TWIG system operates in the 900 MHz range and does not require a license.

TD200 CONTROLLER
- Easy to learn. Easy to use.
- Controls up to 100 TWIGs and 200 valves, individually or in groups, to handle very large systems.
- Reliable, two-way data transfer every 20 seconds.
- Multiple start times with multiple irrigation programs, easy to set up and use.
- Irrigation events and water meter readings can be data logged.
- Optional power sources: 110 Volt AC, or 12 volt DC battery with solar charger.
- Reads actual battery and radio signal strength of each TWIG in the network.
- TD200 has a factory assigned “network I.D.” that is the network that the TWIGs will join.
TWIG (VALVE CONTROL)
» Turns low voltage DC latching solenoids on and off at the command of the TD200 controller
» Proprietary “Nelson” high powered radio. Adjustable between 902 and 924 MHz.
» Three TWIGs available:
  - TWIG-1. Operates one solenoid.
  - TWIG-2. Operates two solenoids, independently.
  - TWIG-4. Operates up to 4 solenoids, independently.
» Power source: Two D-cell batteries, good for one irrigation season — shipped with TWIG.
» Utilizes a proprietary “deep sleep” cycle technique to minimize power consumption.
» Two antenna options:
  - Dual internal antennas (standard). Provides diversity for better reception, and protection from damage. Use where line of site is optimal.
  - External antenna (optional). Use to improve signal reception when TWIG does not have good line-of-sight, and to extend range of communication.
» The TWIG is packaged in a rugged, field ready water resistant box. Ag tough!
» Joining a TWIG to a network is effortless and quick, either on setup of a new system, or the addition of a new TWIG to an existing network.
» TWIG is capable of running a manual solenoid test to check solenoid.
» Each TWIG has a factory assigned ID #.

TWIG REPEATER
When blind spots or poor communications occur in a network due to vegetation, topography or excessive distances, a repeater can be installed in the network to facilitate communications. The Repeater greatly extends the range of the network and can bridge obstacles that might otherwise block communications.
» Automatically directs the radio signal where the signal strength is greatest, i.e. either directs between the TD200 and the TWIG, or through the Repeater.
» A TWIG network may contain up to 9 repeaters.
» Optional Power Sources: 110 Volt AC or 12 Volt DC battery with solar panel.
» TWIG Repeaters require an external antenna.

TWIG CONTACT
The TWIG Contact contains 4 latching contacts, incorporated into a TWIG radio receiver. The TD200 has the ability to communicate with the TWIG Contact to open and close the contacts in order to turn devices on and off.
Optional Power Sources:
110 Volt AC; 12 Volt DC battery; or 2 D-Cell batteries.
» Requires an external antenna.
» Contacts rated to one amp maximum current.

PRECISION IRRIGATION:
WATER WHEN YOU NEED IT ...
EXACTLY THE RIGHT AMOUNT.
Bob Hand is Elected President of the Idaho Irrigation Equipment Association

Congratulations to Bob Hand for being elected President of the Idaho Irrigation Equipment Association. Established in 1971, “the IIEA currently has more than 115 members including wholesale suppliers, retail dealers, equipment manufacturers, public utilities and financial institutions engaged in serving Idaho’s agricultural and landscape irrigation needs.”