

# PRESS RELEASE

For More Information Contact:

Allison Rezabek  
Customer Relations Coordinator  
636.519.5455  
arezabek@kinginnovation.com

*NOVEMBER 1, 2008 – FOR IMMEDIATE RELEASE*

## **Soft Grip Drains Revolutionize Comfortable Installation for Freeze Protection in Irrigation Systems**

O'FALLON, MISSOURI – Residual water in pipes is a threat to quality irrigation systems; if left to freeze, it can crack pipes and cause damage. King Innovation's Soft Grip Drains provide the ideal solution for the removal of this water, provide freeze prevention, and add value to irrigation systems.

The unique design of King Soft Grip Drains features an ergonomic soft grip handle, which makes for comfortable, slip-free installation in both main and lateral line applications. Once installed, King Soft Grip Drains are an ideal complement to end-of-season blow-outs, allowing residual water to be removed at root level through a broad dispersing pad. A patented backflow check ensures that water will not re-enter and contaminate pipes. King Soft Grip Drains enjoy the additional feature of a self-cleaning dirt arrestor screen, which inhibits sediment from clogging drains.

Soft Grip Drains are the complete package for water removal, freeze protection, and added value in your irrigation system.

For specification sheets, free sample requests, and high resolution images, or to contact a representative, please visit us online at [www.kinginnovation.com](http://www.kinginnovation.com).

King Innovation specializes in the development, design, and manufacture of innovative products to meet customers' needs. King's wide product offering includes DryConn® Waterproof Connectors, Contractors' Choice™ Connectors, SnapTap® Saddles, AlumiConn® Aluminum to Copper Lugs, DryConn® VisiLock™ with SmartGel™, King Drains®, King Grips®, Comfort Squeeze® ergonomic hand tools, and a variety of accessories.

Located outside St. Louis in O'Fallon, Missouri, the King Innovation headquarters houses its R & D laboratories, manufacturing and office facilities.

###