

## For Immediate Release

Contact: Berena Peña 760-966-6090 bpena@soilretention.com

## SOIL RETENTION EXPANDS DISTRIBUTION IN NORTHERN CALIFORNIA WITH



(May 28, 2013 – CARLSBAD, CA) - Family owned and operated for over 30 years, Imperial Sprinkler Supply is now offering Drivable Grass permeable, flexible and plantable concrete pavement system, Verdura plantable retaining wall blocks, and Enviroflex ACB revetment system.

For over 30 years Imperial Sprinkler Supply has serviced the landscape industry in California, providing quality products, competitive prices and unrivaled customer service.

Imperial Sprinkler Supply has two locations in Northern California – one in Alameda County, (Livermore), and the other in Santa Clara County, (Santa Clara); as well as several in Southern California: four Orange County locations, three San Diego County locations, two San Bernardino County locations, and two Riverside County locations.

Drivable Grass is easy to install and can be used in a variety of residential and commercial applications, such as golf cart paths, driveways, RV parking, green roofs, boat ramps, utility easements, parking lots, fire access lanes, service vehicle utility roads, emergency vehicle access drives, bio-swales, and truck maintenance and equipment yards.

Verdura provides the strength and function of a standard retaining wall with the added ability to sustain live plantings. Verdura applications include garden walls, raised garden beds, edging, borders and tree rings.

Enviroflex is designed for erosion control use in areas with high velocity flows that are subject to scour. Enviroflex offers a cost effective and environmentally friendly alternative to rip-rap, gabion mattresses, solid concrete or asphalt linings, and other hard armor systems.

For further information and details about Soil Retention's Plantable concrete systems including Verdura, Drivable Grass, and Enviroflex visit our web site at <a href="https://www.soilretention.com">www.soilretention.com</a> or contact us at 800-346-7995.