



Headline News

2016 “Clean & Green” Sustainability Conference and Expo.

We have finished most of the planning elements to the 2016 ASP and Quick Supply “Clean & Green” Sustainability Conference and Expo. It again looks to be a unique conference that will have different content and provide valuable information.

We will start in Omaha on April 5th, Des Moines on April 6th, Kansas City on April 7th and finish it in St. Louis on April 8th. Our show this year will focus on providing the design and construction community with tools for their toolbox. These tools will include:

- A large section on streambank stabilization solutions utilizing soft and hard armor techniques
- Vegetation management and enhancement with brand new hydraulically applied organic additives
- Erosion Control and Geosynthetic based solutions utilizing computer programs to model projects and determine success levels and safety factors, while evaluating costs
- ASP/Quick Supply specific tools: specifications, drawings, illustrations, etc. All available on our website for your use and to make your life simpler
- Vinyl Sheet Piling—not just for sea walls—a great application, but for containment, basic earth retention, and much more
- Some follow up information on a few of our stormwater solutions with product updates, products updates and a couple great success stories to make you feel comfortable with them.

Our Expo Hall, as always, will be filled with representatives from some of the best manufacturers in the country, as well as some local and regional companies too. We hope you can make our 2016 event. We sure enjoy your presence at them.



Featured Solution **GEOTERRA® Structural Mat System**

The GEOTERRA® structural mat system is ideal as a ground-surface reinforcement layer to support loads over soft subgrades or for creating reinforced pavements in less-than-ideal environments. More cost-efficient than other reinforcement mat systems, the GEOTERRA® system can be utilized for either temporary or permanent applications.

Individual GEOTERRA® units are locked together to form a network of interconnected structural mats suitable for supporting a wide variety of vehicle and equipment loads over access roads, platforms, helipads and other areas. With high crush strength, the GEOTERRA® system has demonstrated the ability to handle the forces from some of the heaviest wheeled and tracked vehicle loads. [Learn more >](#)

