



## CPD Seminar Landscape Below Ground: The Key to Healthy Urban Trees

Landscape Below Ground explores the most crucial element to successful canopy volume trees, uncompacted soil. With leading research into soil cells and other methodologies available today, we assess our findings and data to evaluate what is best practice when trying to ensure that newly planted urban trees reach maturity, and in turn, provide the myriad of benefits that canopy volume trees bring to everyone who lives, works and plays in the urban environment.

### Free lunch & Networking

All CPD's are offered with a free buffet lunch - a great chance to network with our technical consultants and experts.

### Project Review

Free advice on your current urban tree planting schemes - draw on over 20 years of GreenBlue Urban's experience integrating trees into urban spaces.

### CPD Agenda

- Research tools and methodologies used to assess urban tree success
- Stepping back to 1870 - The history of the soil cell and its origins
- The evolution of soil cells
- The antecedents of soil cells
- Trials & research comparing soil cells, structural soil, rock soil and soil vaults
- Successful case studies