

Co-funded Urban Forestry Program

Implement and monitor an advanced treepit system with funding, design and installation support

The benefits of trees in urban areas are clear, with councils seeking to create beautiful green urban spaces for residents and visitors to enjoy. Citygreen's structural modules enable trees to thrive by providing enough uncompacted soil and the required space for roots to grow (without damaging surrounding infrastructure). They're also made from 100% recycled plastic, and offer sought-after Water Sensitive Urban Design – meaning stormwater discharge is slowed (reducing the risk of flooding), pollutants are filtered out, and trees obtain the benefit of rainwater delivered to their root systems.

Citygreen supports councils with a demonstrated commitment to green building best practice with its Co-Funded Tree Pit Trial Program.

The Benefits?

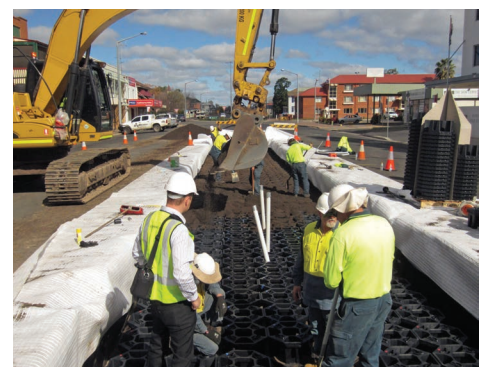
The benefits of tree pits are clear, but environmental data and growth figures are subject to significant variation due to geographical influences. Conducting a pilot project in your region enables you to measure growth and environmental data, in the climatic zone of your choice. Multiple pilot projects allow you to compare several variables, before selecting the most successful solution for further implementation.

Citygreen covers a significant portion of the cost, as detailed on this form, to enable field testing of latest tree growth and rainwater management systems in your region

Co-Funded Tree Pit Trial Program:

What You'll Get

- 2 hours design consultation including Water Sensitive Urban Design
- Complete CAD drawings fully dimensioned
- 2 hours hydrology modelling
- A comprehensive report, including:
 - Recommended soil volume based on tree requirements and water harvesting
 - Wilting Days projection for the trial tree compared to a conventionally planted tree
 - Colour visual of the completed project, with schematics of water flow
 - Soil specification by Soil Scientist
- A 30% discount on the price of the system
- Complete installation manual
- 4 hours free assembly and training time on site
- Educational signage for public education, displaying the system and environmental benefits
- Full reporting at 1 year and 2 years from installation, approved for publishing



To apply for the Co-Funded Tree Pit Pilot Program, please contact us on info@citygreen.com, or apply online at www.citygreen.com



Vision

Our vision embraces a world where sustainable green space is within reach of every person, every day – and natural resources are utilized (not wasted) for the benefit of mankind.

Mission

Through incorporating sustainable engineered solutions into our urban environments, we will help cool our cities, cleanse our waterways, harmonise ecosystems, enrich lives for generations to come.

Values

Our values form the backbone of everything we do:

■ Innovation

Through sustained focus on problem solving, we continually strive to unravel sustainability issues and provide innovative solutions.

■ In-depth Research

Funded by company revenue, ongoing research and development informs our products and sets us ahead in our field.

■ Collaboration

We work with universities, colleges, and industry experts on an ongoing basis to ensure we offer industry best practice methods.

■ Environmental Awareness

Environmental sustainability sits at the forefront of everything we do, in line with our vision and mission.

■ Quality

Our systems and products undergo rigorous testing, and are proven to meet their quality requirements.

■ Experience

We bring decades of global experience in green building and landscape construction.

■ Reliability

We are honest, trustworthy, and reliable, with unrivalled customer support.

■ Giving

We give back to the industry and to society, with the aim being to create a better, greener world.

Testimonials

“Citygreen is professional and a great resource informing professionals about current trends and improvements in this area of tree planting.”

Kristine Ancher, Kingsborough Council – Tasmania

“This is a very good system for dealing with the problems associated with urban trees or the problems generated by Local Government Engineers.”

Rob Guthrie | RPS

“Reliable, ethical and professional.”

Rob Wittkowsky | Tim Davies Landscaping

Transforming Grey Spaces to Green

Trees in urban areas improve:

- Water flow and quality
- Individual wellbeing and public health
- Community optimism
- Wildlife and biodiversity
- Local climate and energy usage
- Noise issues
- Real estate and business value



“I use their root barrier because I know it works. They supply it easily and it's cost effective. I have always found their service pleasant and helpful. I know the research and development of their tree planting vault systems is sound and I have seen it used well in specialised landscapes. I also know the senior people and find they have a very ethical business model, counting customers first, helpful and trustworthy.”

John Atkins | Treeology PL



USA freecall 1 888 999 3990

P (+61) 2 6578 8250

E info@citygreen.com

www.citygreen.com

Los Angeles | Toronto | Sydney

