

Rainwater harvesting

[Linguistics](#), [English](#)



Water Harvesting Systems The importance of harvesting water is gaining global popularity as the go-green campaigns elucidate the significance of these practices. Consequently, various companies have introduced water collection techniques that are cost effective and environmental friendly.

Therefore, this essay examines the cost effectiveness of the JFC

Underground Rainwater Harvesting Systems and the Stormsaver.

The JFC underground system is ideal for both domestic and commercial use.

The system is appropriate because it reduces water charges by 50 percent, it is easy to install and maintain, environmentally friendly, and it has different sizes to fit personal requirements. Furthermore, the tanks have a 15-year warranty and use up-to-date technology to ensure the water is safe for human consumption (JFC n. p.). The availability of different sizes makes the system ideal for areas without water security. The installation process is cost efficient as the tank can be backfilled with pea-gravel instead of backfill.

Furthermore, the assembling of the tank can take place on-site, and the assembly instructions provided eliminating the costs of hiring a crane.

The Stormsaver provides high-quality rain harvesting systems at competitive prices. It provides its services for domestic and commercial use. Testimonials from users of the system argue that the installation has halved their water bill, and the installation budget is small. According to John Thorne, the Stormsaver System cost £2, 500 and an extra £5, 000 to install (Stormsaver n. p.). The plant reduces domestic consumption as the water covers toilet flushing and sprinkler systems. Furthermore, the company offers free servicing, maintenance and installation, reducing the cost of purchase and installation.

Works Cited

JFC. " Domestic Rainwater Harvesting." JFC Manufacturing. JFC, 2015. Web.

2 Apr. 2015. .

Stormsaver. " Commercial Rainwater Harvesting Systems." Rainwater Harvesting and Rain Harvesting Systems. Stormsaver, 2010. Web.

2 Apr. 2015. .