



APPLEWOOD ACRES RIVER ROCK IRRIGATION PITS



Applewood offers its clients a simple solution to rainwater run off by creating a natural looking river rock bed/pathway that directs eaves trough water run off during rainstorms to either garden beds and lawns for irrigation purposes or to an underground mini dry well, allowing water to infiltrate into the ground.

Most commonly in water management circles, this type of water management process is referred to as soak away

Applewood's Commitment to The Environment and Water Management

At Applewood Acres Gardening & Landscaping we are committed to practicing

responsible horticulture and managing our clients green spaces by adopting practices and techniques that are environmentally friendly and where possible contribute positively to the environment.

One of the ways in which we strive to recycle the natural elements is through the practice of assisting our clients in practicing greater responsibility with regards to the water around their houses, specifically rain water.

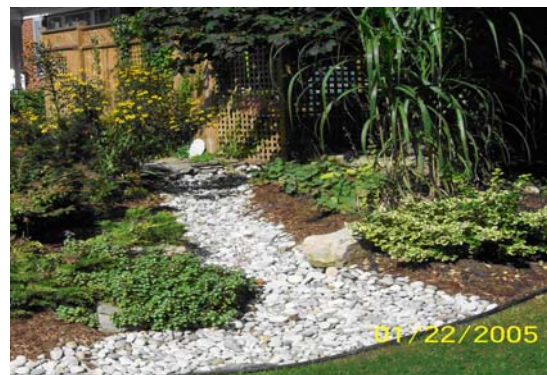
Rain water is considered soft and chlorine-free. It is free, and an invaluable resource to the global environment.

Applewood believes that every household can leverage this free resource and use it to their advantage.

Using Applewood Acres River Rock Irrigation allows homeowners can capture and

re-direct free rainfall water to areas of their property where it can irrigate and soak into the ground (e.g. lawns, gardens, vegetable plants, bushes, trees etc.)

Applewood believes that its use of River Rock Irrigation pits achieve the goal of practicing environmental responsibility one household at a time and help clients keep their rainwater in the ground and on their plants where it belongs and not going to waste in run off into municipal sewers.



Purpose

Applewood Acres River Rock Irrigation process direct rainfall arriving from a households eaves troughs and direct it into a river rock constructed pathway and/or into an underground constructed dry well where the rainwater is absorbed into the ground soil and away from the household building.

The dry well is constructed from porous limestone or gravel to allow the water to seep into it and filter into the earth below it. The layers of porous gravel allow for the slow infiltration of rainwater into the ground below.

How does Applewood Acres River Rock Irrigation work?

Household rain water arriving through eaves troughs is directed to the river rock channel, especially designed and customized to a clients needs and surrounding landscape. Beneath the irrigation channel the water is soaked through the river rock to an irrigation channel that allows the rainwater to be absorbed into the surrounding soil providing water to plant roots and recharging groundwater supply.



What are the benefits of having an Applewood Acres River Rock Irrigation process?

Relatively inexpensive to install and construct.

Applewood will customize the design of the River Rock bed to suit any landscaping needs or design requirements.

Once installed the Applewood Acres River Rock Irrigation bed is easy to maintain and is esthetically pleasing.

The dry bed construction above and below the ground, requires minimal maintenance and avoids storm water erosion of walkways, inter locking pathways, ground soil and damage caused by excessive flooding caused by storm water/ rainfall run off.

Applewood Acres River Rock Irrigation construction projects add value to your property from a landscaping perspective and eliminate the unsightly appearance of eaves troughs at ground level.

The underground pit construction is ideal for small and medium sized properties as pits are dug away from properties and into the ground. The resulting design and construction project take's up little surface space.

The gravel and crushed limestone in the dry pit helps to remove fine sediments and pollution.



Price of Applewood Acres River Rock Irrigation Project

Professional installation is required. Project prices vary, but many Applewood Acres River Rock Irrigation pits start at \$560 for small to medium sized properties.

