

Subterranean Drip Irrigation Where it has been implemented Cludad Real, España





Description: Underground drip irrigation is a method that involves applying water under the soil surface. To install this type of irrigation heavy machinery is necessary, since several trenches need to be opened on the sides of the crops, in order to install pipes, pumps, etc. Through automated processes, the flow and amount of receive directly into the roots can be regulated.

Interesting features: reduces the amount of water happens and allows you to make better use of irrigation.

Source: Agro Cereval, 2019 / Agrocereval.com | Link



## Subterranean Drip Irrigation

01004-Guatemala City. Guatemala

Description: Underground drip irrigation is a method that involves applying water under the soil surface. To install this type of irrigation heavy machinery is necessary since several trenches need to be opened on the sides of the crops, in order to install pipes, pumps, etc.

Through automated processes, the flow and amount of water t...

water supply climate change adapt water scarcity