



(Pip-Kart, 2023)

Clay Pellets

from figure 10: estimated approximate value of 40 euros

Price estimation



Degree of difficulty



The score represents the difficulty of implementation, with a figure being the number of resources required to achieve the goal.



(Top Soil, 2022)

Description: Fired clay pellets or granules are suitable for hydroponic systems in which all nutrients are carefully controlled in the aqueous solution. Clay granules have a neutral pH and do not contain any nutritional value.

The clay is formed into round granules and baked in rotary kilns. This causes the clay to expand, like popcorn, and become lightweight and does not compact over time. The shape can be irregular or uniform, depending on the brand and process.

Source: Hydro Environment, 2020 / hydroenv.com/en/ | [Link](#)

Mapping method: Digital



Clay Pellets

Alta Verapaz, Guatemala

Description: Fired clay pellets or granules are suitable for hydroponic systems in which all nutrients are carefully controlled in the aqueous solution. Clay granules have a neutral pH and do not contain any nutritional value.

The clay is formed into round granules and baked in rotary kilns. This causes the clay to expand, like popcorn, and beco...

formalising the info

hydroponic

climate change adapt

water scarcity