

# Plant Clay Pepples

Clay pebbles serve as water and nutrient reservoirs for hydroponic systems and potted plants. They provide consistent moisture and nutrient supply, promoting healthy growth and vitality in plants.

ECO ZONE clay pebbles are particularly used in hydroponic systems, where they play a crucial role in aeration and drainage. Thanks to their porous structure, they support healthy oxygen supply to the roots and prevent waterlogging, which could otherwise hinder plant growth.

Another advantage of clay pebbles is their ability to retain water while maintaining a stable pH level, creating an optimal environment for plant development.

- ensures consistent moisture supply
- prevents waterlogging
- promotes air circulation around the roots
- suitable for indoor and outdoor use
- reusable
- no release of microplastics
- contents: 2 kg
- grain size: 10–50 mm
- languages on the packaging:  
DE–EN–FR–IT–ES–NL–SE–DK–CZ–GR
- made in Sri Lanka



#### PREPARATION:

Rinse the clay pebbles thoroughly before use (to remove dust and residues).  
Optional: Soak in water for 24 hours to stabilize the pH level.

#### APPLICATION AS A DRAINAGE LAYER:

Add a 2–5 cm layer to the bottom of pots or planters.

#### APPLICATION AS A SOIL ADDITIVE:

Mix 10–30% clay pebbles with potting soil.

#### REUSE:

Clean thoroughly after use.  
Can be reused multiple times.

Product name	Art. No.	Unit	EAN Code
ECO ZONE Plant Clay Pepples, 2KG	4800229	12	4260663810323

FAIR SQUARED GmbH  
Hermann-Heinrich-Gossen-Straße 4  
D-50858 Köln (Cologne), Germany  
Phone +49 (0) 2234 9 29 66 00  
info@fairsquared.com  
www.fair.zone