# FIJIMIC FILLING CONTROLLER OF THE PROPERTY OF

sourced by earthcore®

### MAKING YOUR GARDEN GROW...BETTER.

We source only the purest pumice from the Mt. Hekla volcano in Iceland. The properties of pumice make it the best possible material to use in gardening year round.

From indoor house plants, to fields of crops, the pumice acts as an ideal growing media since it can store water while retaining oxygen, allowing the root system to grow stronger and thrive.

## **BENEFITS OF PUMICE**

- Pumice allows microbial life to thrive while maintaining soil structure
- Pumice retains nutrients which would otherwise drain through soil
- Pumice has no harmful erosion, organic materials or byproducts
- Pumice will retain moisture longer for healthier rooting systems
- Pumice retains oxygen, important for plant health
- Pumice absorbs runoff from harmful fertilizers
- Pumice is environmentally clean
- Pumice is extremely porous





earthcore.com

# **PLANTING INSTRUCTIONS**







Dig a hole for your plant and place a layer of pumice at the bottom of the hole or pot.



In a separate container, mix 50% pumice with 50% soil, or follow specific plant and percentages listed below.









Place plant in hole or pot and fill with pumice/soil mixture.







#### **RECYCLED MATERIAL**

# **APPLICATIONS FOR** THIS PRODUCT

To improve drainage, rooting and increase the water-holding capacity and oxygen content, adding as little as 10% pumice is enough to see benefits. Here is what we recommend:

PLANTING	<b>PUMICE</b> %	SOIL%
SUCCULENTS	<b>25</b> %	<b>75</b> %
POTTED SUCCULENTS	50%	50%
PLANTS PRONE TO ROTTING	<b>50</b> %	50%
CACTI & PALMS	70%	30%
FINE LEAVED PLANTS	30%	<b>70</b> %
FRUITS & VEGETABLES	50%	50%
RAISED GARDENS	<b>50</b> %	50%