



FESTIN POUR LE SOL • FEAST FOR THE SOIL



MIX Mineral

Mineral amendment
for the maintenance of
soil fertility

0 - 1 - 5

4% Ca

3% Mg

EFFICIENT DURING PLANTATION

IDEAL
FOR
POTTED
CULTURES



PRODUCE HEALTHIER AND MORE PRODUCTIVE PLANTS!

- Non soluble fine amendment
- Rich in minerals and trace elements
- Improves cation exchange in substrates
- Improves the soil's potential fertility
- Authorised in organic cultures



Ingredients : basalt, steatite, Montmorillonite green clay, mica, fossilized carbon complex, glacial rock dust, fossil bone, Omri potassium sulfate.

*Made of crushed, unprocessed rock

INSTRUCTIONS

SEEDLINGS

Incorporate 125g (1/2cup)/ 30L of potting soil.

GARDEN AND LANDSCAPE

Once a year, up to 1,3kg (5,2 cups) per 10m² (107ft²).

POT TO SOIL TRANSPLANT

Apply 4g/L of potting soil.
Cover the hole with a layer of MIX MINERAL

VEGETABLES AND ANNUAL PLANTS

Apply 10g/L of potting soil.

TROPICAL, PERENNIAL, BUSH, AND TREES

Apply 10g/L of potting soil.

As part of a complete fertilization program, we recommend combining with CARENCE MIX BOOST and mycorrhizae.

INTERGRATE INTO THE SOIL.

DO NOT DILUTE IN WATER.



MIX Mineral

MIX Mineral

Each of **MIX MINERAL'S** ingredients has its own characteristics and has been chosen with care for very specific reasons, namely to increase the yield of your plants by providing them with the nutrients they need and to improve soil fertility.

**WITH THESE 6 INGREDIENTS,
THIS AMENDMENT IS A TRUE FEAST FOR THE SOIL.**

BASALT: Rich in silica, magnesium, potassium and trace elements, basalt participates in the shape of the clay-humic complex. It stimulates the microbial activity of the soil and allows more sandy soils to allow better water retention.

MICA: Rich in potassium and magnesium.

FOSSILIZED CARBON COMPLEX: Sedimentary rock rich in humic and fulvic acid.

MONTMORILLONITE GREEN CLAY: Helps improve water retention and soil nutrient exchange capacity.

FOSSIL BONE: Excellent source of phosphate.

STEATITIS: Amendment rich in magnesium.

OMRI POTASSIUM SULPHATE: Source of potassium and sulfur.

OCEAN MORaine: Resulting from the erosion of rocks by glaciers, moraine contains several minerals and stimulates microbial life in the soil.

ANALYSE MINIMUM GARANTIE

Phosphate	1%
Potassium	5%
Calcium	4%
Magnesium	3%
Iron	2%
Boron	27 ppm
Manganese	385 ppm
Zinc	50 ppm



Made and distributed by:
LA SHOP AGRICOLE
17 St-Louis, LeMoyen
Qc, J4R 2L3

