

DESIGNED SPECIFICALLY AS A SOIL AMENDMENT FOR APPLICATIONS IN HORTICULTURE & AGRICULTURE

Super absorbent polymer (potassium-based), capable of **absorbing**, **conserving** and **releasing** more than **200 times** its weight in water and nutrients.

INCREASES WATER-HOLDING CAPACITY AND NUTRIENT RETENTION OF SOILS

- In a dry environment, the retained water will be gradually released as needed.
- In a wet environment, any excess water is absorbed.
- · Reduces hydric stress and dried areas.
- Prevents loss of water and nutrients due to leaching.



EFFECTIVE, ECONOMICAL & ECO-FRIENDLY SOIL SUPPLEMENT SOLUTION

INCREASES YIELD, GROWTH RATE AND QUALITY OF PRODUCTS
REDUCES WATERING FREQUENCY BY 50%
ENHANCES SOIL AERATION AND CONDITIONING
IMPROVES FERTILIZER RETENTION IN THE SOIL
PROVIDES MOISTURE TO PRODUCTS DURING TRANSPORTATION
DURABILITY OF MORE THAN 5 YEARS
BIODEGRADABLE AND ECO-FRIENDLY
ALLOWS CULTIVATION ON SLOPPED SURFACES

REGISTERED (NO. 2016091A) WITH CFIA AS PER FURTELIZER ACT.



Applications







GRASS

TREES

GREENHOUSE







LANDSCAPING

FLOWERS

GARDENING







AGRICULTURE



4420, rue Louis-B. Mayer, Laval, QC, H7P 0G1

TEL: (450) 934-2007 FAX: (450) 934-2012 www.iramont.ca info@iramont.ca