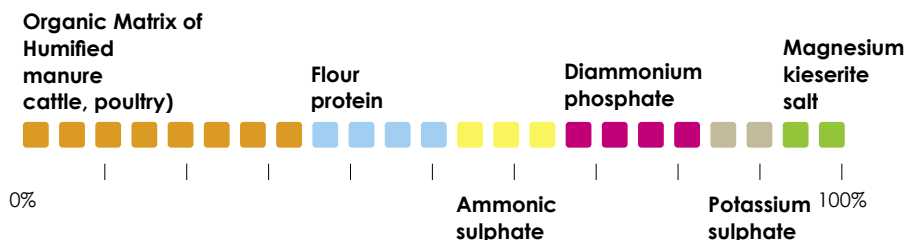




SETI®

LINEA AZOMAT

(7.15.5s+2MgO+7SO₃+10C)



PACKAGING BAG kg 25 on kg 1500 pallet
BIG BAGS kg 500
BULK

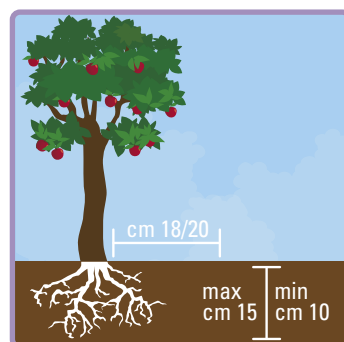
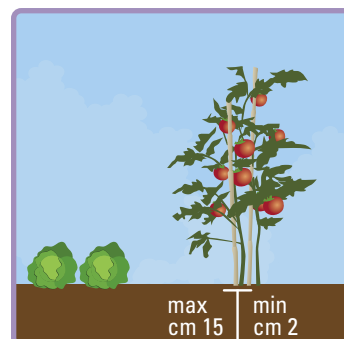
**SPECIAL FOR
HORTICULTURAL
VEGETABLES AND FRUIT**



SETI® / Features:

- **Physical format:** cylindrical, homogeneous pellets with average diameter of 3 - 4 mm and average length of 5 - 7 mm.
- In **SETI®** the organic matrix is formed from selected manure, subjected to periods of aerobic fermentation over 9 months in a controlled environment, producing a final product with high levels of humification. This process forms an organic matrix with increased agronomic value.
- Nitrogen is present in its two components: ammoniacal mineral for rapid absorption by plants; organic for a more gradual release over time.
- Phosphorus: it is highly soluble and therefore readily available to plants.
- Potassium: (exclusively from sulphate), a highly important agronomic feature, due to the extreme sensitivity to chlorine of many horticultural and fruit crops.
- Soluble Magnesium: enables improved integration of the fertilizer, thus contributing to the balance of potassic nutrition.
- Soluble (SO₃): in addition to providing sulphur, essential for plant nutrition, it promotes the proper evolution of the organic substance and facilitates the solubility of other nutrients, such as phosphorus.
- **SETI®** is suitable for preparing soil for sowing autumn-winter cereals and the revitalisation of alfalfa.
The right ratio between nitrogen and soluble phosphorus favours free filtration and rooting. It is also recommended during pre-transplantation of vegetable crops, for which prior analysis of the soil is recommended.
It can be mixed at a ratio of 200 - 250 g in 100 litres of soil for the preparation of substrates for professional and/or hobby uses.
- **SETI®** can be distributed in open-field or in a 50 cm band, depending on organisational demand. The same approach may apply to fruit crops of various types.

Open-field spreading should be at a minimum depth of 2 cm, maximum 15 cm; use on tree crops should be at a distance of 18/20 cm from the trunk and a depth of 10/15 cm.










AVERAGE CONTENT ON THE SUBSTANCE AS SUCH

Total nitrogen (N)	7%
Organic nitrogen (N)	1,5%
Ammoniacal nitrogen (N)	5,5%
Total phosphoric anhydride (P ₂ O ₅)	15%
Phosphoric anhydride (P ₂ O ₅) soluble in neutral ammonium citrate and water	12%
Phosphoric anhydride (P ₂ O ₅) water-soluble	10%
Potassium oxide (K ₂ O) water-soluble	5%
Water-soluble magnesium oxide (MgO)	2%
Sulphuric dioxide (SO ₃) water-soluble	7%

Organic carbon of biological origin (C)	10%
Humified organic substance	20%
MICRO-ORGANISMS (calculated by UFC/GR)	
Total aerobic bacterial load	837.000.000
Total anaerobic bacterial load	620.000.000
Humidity	10 - 12%
pH (indicative)	6-7
Specific weight	1,0-1,1 kg/l

SUGGESTED AVERAGE DOSES FOR CROP NUTRITION

CROP	PERIOD	DOSES	INDICATIONS
AUTUMN-WINTER CROPS 	Pre-sowing	400-600 kg/ha	Mix-in the product at the final preparation phase
MAIZE  SUNFLOWER 	Pre-sowing	500-600 kg/ha	Mix-in the product at the final preparation phase
OPEN-FIELD HORTICULTURAL CROPS 	Pre-sowing or transplanting	500-700 kg/ha Open-field according to the crop	Mix-in and irrigate
HORTICULTURAL GREENHOUSE PLANTS 	Pre-sowing or transplanting	80-150 kg/1000m ²	Mix-in and irrigate
FRUIT-TREE CROPS 	End of winter early spring	600-800 kg/ha	If possible mix-in, irrigate or mow the grass
FODDER CROPS 	Pre-sowing or for spring recovery	400-500 kg/ha	Mix-in the product at the final preparation phase or rake on the crop in the field

The crops indicated are representative of each category; SETI® it can be used for numerous other types by employing the same method.

Product should not be in contact with plant's roots. The product is for professional use only. **Keep out of reach of children and animals**



The analytical data written on packaging follow the instruction of the regulation in force. All data included in this publication are indicative. FOMET reserves the right to change them without prior notice.

 Properly dispose of packaging.

FOMET
Growing Equipment since 1973

Responsible Care®
OUR COMMITMENT TO SUSTAINABILITY



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Impianto riconosciuto al sensi del Reg.CE 1069/09 n. ABP1023UFERT2 n. ABP1023UFERT3

AIAB



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