



## FERTILIZED SIEVED SOIL

The good maintenance of the environment in which we live plays an important role in our life quality.

Well-tended green areas are, therefore, an aim that must be achieved in urban areas to create a quality environment.

The **FERTILIZED SIEVED SOIL (TAC** from now on) is a gardening soil designed to fit the needs of the gardening professionals. The high quality and easy use are two of the main characteristics of this product.

Its balanced physical and chemical properties make its direct application possible and support a wide range of vegetal species.

### properties

**TAC** is a vegetal soil made out of vegetal mulch, sand and natural earth, sieved and enriched with a NPK mineral fertilizer ( $1.1\text{Kg/m}^3$ ), as well as the natural organic fertilizer that the mulch contains. The function of each component of the mix is detailed on the table below.

COMPONENT	FUNCTION
MULCH	Organic matter amendment: provides organic matter and nutrients
NATURAL SOIL	Improves water and nutrients retention capacity
MINERAL FERTILIZER	Brings nutrients

The excellent properties of this soil make it suitable for any kind of gardening. Thanks to its nutrient richness, high organic matter content, sandy components and granulometry, **TAC** is a polyvalent product that can be used in transplants, seeding and general gardening.

Detailed properties of this soil can be found on the table below.

PROPERTY	UNIT	VALUE
ORGANIC MATTER	% s.m.s.	10-20
pH		7.0-8.0
ELECTRICAL CONDUCTIVITY	mS/m	70-120
HUMIDITY	% m/m	15-20
GRANULOMETRY	mm	<10

The whole producing processes, as well as the final product, is under our accurate quality controls certified by "Normas" ISO-9001 and 14001, with the aim of guaranteeing the satisfaction of our clients as well as a deep respect towards the environment as in all our activities.

### applications

**TAC** can be used in a wide range of asks, such as the following:

- Planting bushes and trees
- Grass' sowing on garden surface and sports fields
- Green areas in urban environment
- Landscape restoring after building processes
- Flowering or seasonal plant sowing
- Flower beds' creation

The depth of the substrate can be adapted to the depth needed by the roots.

### product presentation

**TAC** is sold in bulk to facilitate its spreading, although it can be sold in big-bags as well at clients' demand.