

X001601 Fito Aromatic Substrate

1. Product presentation:

This formula satisfies the main needs of aromatic plants: sufficient water available to the roots and a very good drainage, natural fertilisation and strong immunity completed with green wasted compost, strenghtened vegetal structure and stimulated green colour.

sufficient water available to the roots and a very good drainage

the airy structure of the substrate provided by the high content of premium pine bark hummus prevents the damaging of the roots, facilitates evaporation of excessive moisture and ensures no mold growth conditions; the texture of the ingredients that compose this substrate doesn't allow compression, but it eases the drainage of the excess water provided by inappropriate watering.

natural fertilization & strong immunity

the substrate contains carefully selected biohumus, 100% natural with a high level of humic content. This provides the necessary vitamins, nutrients, enzymes and minerals for a sustainable growth and a long-term flowering; the amount of bio-compost added to the mixture increases the number of mineral salts and nutrients, allowing the plant to better feed and be protected against external agents.

This Aromatic Substrate contains a whole community of microorganisms useful for plants that secrete plant hormones, antibiotics, fungicidal and bactericidal compounds, which causes suppression of pathogenic microflora. Through this recipe, the substrate provides good immunity for the plants, increasing their resistance to stressful situations, mold and bacterial pathologies.

Strengthened vegetal structure and stimulated green colour

This Aromatic Substrate contains a whole community of microorganisms useful for plants that secrete plant hormones, antibiotics, fungicidal and bactericidal compounds, which causes suppression of pathogenic microflora. Through this recipe, the substrate provides a very good structure of the plants, increasing their resistance to stressful situations, mold and bacterial pathologies. Because the plant will have access to beneficial salts, the plant will look healthier and greener and the aroma will last longer.

- 2. Plant Compatibilities: Basil, Rosemary, Thyme, Parsley, Coriander, Oregano, Dill, Mint, Sage, etc.
- **3. Composition**: peat, biohumus, premium pine bark hummus, green waste compost, organic matter
- **4. How to use:** Choose a suitable pot and make sure that the drainage holes are well cropped. Then pour a layer of substrate and prepare a hole to place the new plant. Carefully remove the plant from the old pot and gently remove any soil present on the roots. Place the plant in the new pot, cover the roots with the substrate and press lightly and evenly around the plant. Water the plant

slowly and moderately. After planting: water as usual after 7 days. If necessary, add a layer of substrate. No fertilization is required for a period of 6 months.

5. Storage conditions & terms of validity: Keep the product in a dry but aerated place, away from pet food or cleaning products. Keep out of reach of children. After usage, wash hands thoroughly.

Packed according to SR EN 12580; dispose the packaging at the trash can, recycle the bag if possible. In case of leftovers, dispose them in the natural waste correspondent bin.

Terms of validity: Unlimited

6. Toxicity & Risks: Non-toxic, it doesn't burn the roots or the stem of the plant. It doesn't have negative influence in the process of development, nourishment or fertility of the plant. The product is compatible with any kind of chemical product for complementary fertilization. The product it is not a risk for the environment. It doesn't affect human health and constitution. Harmless for pets and bees. Non-edible.

7. Characteristics of the product:

рН	7,53
Electrical Conductibility (EC)	0,034 dS/m
N	1,33%
P	0,63%
K	2,60%
Boron	21 ppm
Organic matter	32,1%

8. Supplier: BLUMEN GROUP SPA, via Carlo Strinati 7/9, 29122 Piacenza (PC)

