GARDEN TOPSOIL











OPENING HOURS Monday - Friday 7.00 - 12.00 am 1.00 - 6.00 pm Saturday 7.00 - 12.00 am



PROCESSING



TOPSOIL IS ANALYZED AND SIEVED USING 0-15 mm GRIDS, THEN MIXED WITH COMPOST, SILICEOUS SAND OR OTHER PRODUCTS AS REQUESTED

STORAGE



THE FINAL PRODUCT IS STORED IN HEAPS AND BIG BAGS INDOORS TO SHELTER IT FROM RAIN, WIND AND ATMOSPHERIC AGENTS



Delivery service using tipper truck or truck with hydraulic crane with or without bucket



1. UNIVERSAL TOPSOIL

Gardening, garden design, green areas, vegetable gardens

Italiana Terricci's cultivating topsoil is a selected soil mixed with an optimal amount of composted soil improver, ideal for the healthy and lush growth of different types of cultivations.

Content [1 m³] \approx 1400 kg Particle size 0 - 50 mm pH 7,8 EC 1,6 dS/m Absorption P 50 - 55 mg/kg s.s. Total N 1,2 g/kg d.m. Clay 115 - 120 g/kg d.m. Composition [v/v] 100% cultivating topsoil

2. SIFTED TOPSOIL

Gardening, garden design, green areas, vegetable gardens

Italiana Terricci's sifted cultivating topsoil is a selected and sifted soil, mixed with an optimal amount of composted soil improver, ideal for a healthy and lush growth of different types of cultivations. Content $[1 m^3] \approx 1400 \text{ kg}$ Particle size 0 - 15 mm pH 7,8 EC 1,6 dS/m Absorption P 50 - 55 mg/kg d.m. Total N 1,2 g/kg d.m. Clay 115 - 120 g/kg d.m Composition [v/v] 90% sifted cultivating topsoil, 10% composted soil improver

3. pH-NEUTRAL TOPSOIL

Gardening, garden design, green areas, vegetable gardens

Italiana Terrici's pH-neutral cultivating topsoil is a selected and sifted soil, mixed with an optimal amount of composted soil improver and silica sand, ideal for the healthy and lush growth of different types of crops. The рΗ favors the neutral absorption of the most important nutrients for the healthy and lush growth of agricultural crops and excellent turf.

Content [1 m³] \approx 1400 kg Particle size 0 - 15 mm pH 7 EC 1,7 dS/m Absorption P 50 - 55 mg/kg d.m. Total N 1,23g/kg d.m. Clay 115 - 120 g/kg d.m. Composition[v/v] 60% sifted cultivating topsoil, 10% compost, 30% silica sand









4. GARDEN TOPSOIL

Garden design, green areas, vegetable gardens, planting

Italiana Terricci's garden soil is a selected and sifted soil mixed with an optimal amount of composted soil improver in such quantities to ensure the healthy and lush growth of different types of cultivations. The absorption of the most impornutrients for tant the horticultural arowth of crops in all seasons is favored.

Content [1 m³] \approx 1200 kg Particle size 0 - 15 mm pH 7,2 EC 1,9 dS/m Absorption P 50 - 55 mg/kg d.m. Total N 2 g/kg d.m. Clay 115 - 120 g/kg d.m. Composition [v/v] 70% sifted cultivating topsoil, 30% composted soil improver

5. TURF TOPSOIL

Garden design, green areas, lawns, golf courses

Italiana Terricci's turf topsoil is a selected and sifted soil, mixed with an optimal ratio of composted soil improver and silica sand, ideal for fast rooting and healthy weeds-free. arowth The neutral pH favors the absorption of nutrients from the early stages of the plant, accelerating the process and maintaining the quality of the lawn.

Content [1 m³] \approx 1400 kg Particle size 0 - 15 mm pH 7,2 EC 1,7 dS/m Absorption P 50 - 55 mg/kg d.m. Total N 1,3 g/kg d.m. Clay 115 - 120 g/kg d.m. Composition [v/v] 70% sifted cultivating topsoil, 10% compost, 20% silica sand



6. COMPOST

Gardens, stable lawns, increase in organic matter

Italiana Terricci's compost is an excellent natural fertilizer obtained from the organic waste transformation process. It can be used in pots, vegetable gardens, gardens, nurseries, and open -field agriculture. Content [1 m³] ≈ 700 kg Particle size 0 - 15 mm Moisture < 30% pH 8 EC 3,0 dS/m Organic N 87,2% d.m. di N_{tot} C/N ratio 12

7. ROUND GRAVEL 7/15

Garden staging, rock gardens, flower beds, walkways

Italiana gravel is suitable for the $Content [1 m^3] \approx 1500 \text{ kg}$ composition of modern and refined green areas. The 7/15 mm particle size can be used for multiple applications ensuring a high drainage capacity in any season.

Terricci's round Features: water drainage Particle size 7 - 15 mm

8. CRUSHED STONE 7/12

Garden staging, rock gardens, flower beds, walkways

Italiana Terricci's crushed stone is suitable for the composition of green areas Content [1 m³] ≈ 1400 kg and gardens, particularly Particle size 7 - 12 mm areas dedicated to trampling. The particle size of 7/12 mm is used as a stabiliand drainer for zer walkways, ensuring a high capacity of water outflow in any season.

Features: water drainage, ground stabilization

9. CRUSHED STONE 3/6

Garden staging, rock gardens, flower beds, walkways

Italiana Terricci's crushed Features: water drainage, stone is suitable for the ground stabilization composition of green areas ^{Content [1 m³] ≈ 1400 kg} and gardens, particularly areas dedicated to trampling as well as for laying of self locking. The particle size of 3/6 mm is used as a stabilizer and drainer for walkways, ensuring a high capacity of water outflow in any season.

Particle size 3 - 6 mm





10. LIMESTONE 0/20

Rock gardens, walkways, cycle paths, sports fields



Italiana Terricci's Moregallo limestone is suitable for the composition of paths, cycle paths, and sports fields in Particle size 0 - 20 mm areas dedicated to frequent trampling. The particle size used stabilizes and drains the bottom, ensuring a high capacity for water outflow in any season.

Features: water drainage, ground stabilization Content [1 m³] ≈ 1800 kg

11. CALCAREOUS SAND 0/3

Intervention on site. background for roadbeds

Italiana Terricci's calcareous sand is used for the production of unbound mixtures with excellent bearing capacity and for the correction of very acidic soil (brings the pH level close to neutrality). Thanks to the excellent compressive strength, it is a product appreciated for its frost resistance.

Features: correction of acidic soils, roadbeds Content [1 m³] ≈ 1500 kg Particle size 0 - 3 mm pH 9 Carbonates (CaCO₃) 23,8 g/g Chlorides 22 mg/g Water-soluble sulphates - mg/L



12. SILICA SAND 0/1

Garden design, stable lawns, aolf courses

Italiana Terricci's silica sand is humid, extra-fine, and topquality sand, with a particle size from 0,1 mm to 0,9 mm. It is used in floriculture. nurseries, and for sandblasting the lawn; it is intended to level the surface, improve water drainage, facilitate the rooting of new sowing, and the renewal of turf.

Features: water drainage. surface levelling Content [1 m³] ≈ 1500 kg Particle size 0 - 1 mm pH 7.5 Nitrates < 1 mg/L Chlorides 1,2 mg/L Cadmium < $0.5 \mu g/L$





VALAGUSSA CAVE & CALCESTRUZZI S.r.I. XXV aprile street, 132 23807 Merate (LC) VAT Number 03409310137

Phone +39 039 9901465 info@gruppovalagussa.it www.italianaterricci.com



italianaterricci











