



CANNA Terra Professional



CANNA Terra Professional is a nitrogen-rich potting mix for plant cultivation. Your plants grow best in a nitrogen-rich potting mix. CANNA Terra Professional potting mix is unlike anything you will find in a garden centre. It contains a blend of upgraded black peat, granulated peat moss and perlite. If you are going to grow indoors or outdoors, this is the potting mix you want to use.

Advantages of CANNA Terra Professional

- Exclusive, high value organic ingredients such as airy peat moss free from diseases
- These ingredients also promote exceptional root development and the formation of thicker stems
- Higher yields. Faster metabolism combined with low sickness rates ensure an increased production

These characteristics and more make CANNA Terra Professional highly suitable for growing plants.

User instructions

Loosen the CANNA Terra Professional and fill the pots, compressing the medium slightly. Add water until a little begins to drain through and then place the plant in the CANNA Terra Professional.

Watering

Depending on the size of the pot, growing conditions and the plant's growth stage, adjust the amount of water given to the needs of the plant in question. Under normal conditions, adult plants evaporate 4-6 litres of moisture a day, per m².

For larger plants, use 5 litre pots or larger. The larger the pot, the more constant the root environment will be. If you use run-to-waste, make sure that there's sufficient drainage; you may want to place a thin layer of hydro-granules in the bottom of the pot for air and drainage.

CANNA Terra Professional is a product, homogenous in structure, natural and free of harmful viruses and soil diseases. CANNA Terra Professional has a complex water/air system that creates conditions ideal for virtually every form of cultivation. After use, CANNA Terra Professional makes an excellent potting mix improver.

CANNA Terra Professional's plastic packaging material is 100% recyclable.

- Store in a cool dry place
- Do not expose to temperatures below 4°C
- Bag contents 25L or 50L