High performance peat substrates

terracult blue    terracult green
It’s the art of making high performance peat substrates out of the best of Baltic peat resources that make terracult® products as convincing as they are. As many as 14 main recipes for seeding and propagation, potting and container substrates are derived from ideally structured raw peat materials. We also offer special mixtures that are applicable for the entire bandwidth of today’s professional horticulture. Constantly refined since 1994, a number of proven sub-recipes have been standardized that our customers all over the world continue to benefit from today.
Terracult’s all-rounders with a medium structure and a whole array of different, beneficial compositions and additives. They are both universal and specific at the same time to meet the right requirements of your unique crop, whether it is Begonia, Cyclamen or Ericaceae.

High quality crops require exclusive soil in order to unfold their full potential. Cultivating berries in a super-coarse, 20–40 mm, sod peat substrate, the high-tech demand of a suitable blocking substrate or the strict requirements of producing organic food, perennials and ornamentals. It’s all there. Hands down. TC0 is your all-structure alternative for a do-it-yourself substrate.

Terracult’s finest for raising baby vegetables, ornamentals and perennials. They convince with excellent water and air capacities, buffer capacities and a humic acid momentum that comes from using the best Baltic black peat sources, resulting in extra-healthy root development.

For robust and beautiful plants alike, whether Thuja or Anthurium, we offer a choice of coarse-structured substrates that originate from Baltic white peat and black peat sources with a blend of well-selected additives. High pore volume leads to improved aeration for root sensitive crops and high-value additives provide an additional booster to improve the availability of water and nutrients for healthy and durable growth.

High quality crops require exclusive soil in order to unfold their full potential. Cultivating berries in a super-coarse, 20–40 mm, sod peat substrate, the high-tech demand of a suitable blocking substrate or the strict requirements of producing organic food, perennials and ornamentals. It’s all there. Hands down. TC0 is your all-structure alternative for a do-it-yourself substrate.

Do you not feel represented by this selection? Do you need in-depth technical advice for a unique substrate mixture? Are you interested in using peat moss for applications other than horticulture?

Get in touch with our consultants Phone: +49 2241 94488-0 or email: info@terracult.com
As a high-ranking visitor for an ambitious project, Chaltmaagin Battulga, the President of Mongolia (6th from the right), personally informed about the reforestation program of our client Great Green Partners (GGP). Sara Ayur, CEO of GGP, proudly presents the Siberian larch young trees that were cultivated in Terracult’s TC10. Sara also summarized the results using Terracult’s substrate as follows: “Faster Growth – Greater Survivability – Earlier Maturity – Soil Restoration – Carbon Sequestration”

“After all the efforts we have made, our collaboration has been fruitful, the proof of great satisfaction from my customers, which has paved the way towards our great success. Following my recent professional rise in your company, may I extend a heartfelt thanks to you for the trust you have placed in me.”

Farida Lounici, from Algeria

“We have used peat moss from many brands, but none have been as good as Terracult’s raw material. We use the products in our own production field and it has been proven that TC1 Black from Terracult fits very well in Thailand as well as other regions in Asia. Many users also mention that their seedlings are strong and that the germination rate is better than when using the other brands on the market.”

Nunchanok Charoensrisumpun, from Thailand