



Aero^{NT} for Propagation of Cuttings and Tissue Culture

Aero^{NT} plugs are created by blending high-quality peat with coir fibers, perlite and a binder. This blend is a perfect medium for the propagation of cuttings under high humidity conditions, like propagation rooms.

The Aero^{NT} plug can be used to propagate annuals, perennials, trees, vines and tissue culture. The unique formulation enables the Aero^{NT} plugs to dry faster than most media but is easy to rewet.



Advantages

- Outstanding drainage
- Easy sticking
- Consistent sticking depth
- Faster transplanting
- Optimized for automation
- Excellent contact with cutting
- Quick dry down
- Easy rewetting

The Aero^{NT} trays arrive pre-filled and ready to use. The dibble (sticking) holes are pre-drilled and designed for cuttings. The Aero^{NT} dibble holes are filled up with a fine loose substrate that guarantees an optimal contact of the cutting with the soil without compromising sticking speed.



Aero^{NT} Technical Data Sheet

DESCRIPTION: Aero^{NT} plugs are created by blending high-quality peat with coir fibers, perlite and a binder.

APPLICATION: Aero^{NT} plugs are a perfect medium for traditional greenhouse production of cuttings under high humidity circumstances. They can be used to propagate annuals, perennials, trees, vines and tissue culture.

PHYSICAL PROPERTIES:

- pH: 5.6 +/- 0.2
- EC: 0.8 +/- 0.2

TO USE:

- 1. There is no preparation required before sticking, as sticking holes are pre-drilled and ready-to-use.**
- 2. Stick cuttings in the soft center.**
- 3. Mist Aero^{NT} plugs immediately after sticking. Never pre-water Aero^{NT} plugs.**



STORAGE & HANDLING INSTRUCTIONS: Store out of direct sunlight in a cool dry location. As with any peat product, wearing gloves when handling is recommended. If the product is dry, a dust mask may be worn..

SHELF LIFE: Three months when stored as directed. Monthly inspections are recommended.

DISPOSAL: Please contact your local waste disposal facility for end-of-life options.