

QUICK PLUG

THE EVOLUTION OF ROOTS



FLEXITRAYS®: THE OPTIMAL GROWING ENVIRONMENT FOR CUTTINGS AND SEEDS

FlexiTrays consist of stabilized plugs made of peat, other organics and a foam binder. The consistent moisture control and optimal aeration reduce rooting times which means a faster crop turnaround for you. FlexiTrays provide a ready-to-use system that increases the efficiency of your greenhouse by allowing for earlier transplanting, better crop timing and full automation.

Commercial greenhouse growers trust FlexiTrays for rooting cuttings and seed germination. The production process we use can fill most North American and European configurations. Quick Plug will also work with you to develop a custom formula to meet the needs of specialty crops. FlexiTrays can be dibbled to foster the optimal environment for seed germination or to allow for maximum stem to soil contact for un-rooted cuttings. The growing medium remains stable in hydroponic production and won't clog filters.

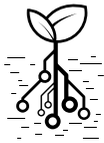
GROWER BENEFITS

- Earlier & easier transplanting
- Improved aeration
- Custom formulations
- pH balanced
- Uniformity in the greenhouse
- High water holding capacity



www.quickplug.global

patents: www.na.quickplug.global



QUICK PLUG

THE EVOLUTION OF ROOTS

TECHNICAL DATA SHEET

DESCRIPTION: FlexiTrays are created by blending the highest quality peat with other organics and a foam binder.

APPLICATION: FlexiTrays are an ideal medium for traditional greenhouse and hydroponic production of seedlings and cuttings. They can be used to propagate vegetables, flowers, trees, vines and tissue culture.

PHYSICAL PROPERTIES:

PH: 5.7 +/- 0.2

EC: 0.8 +/- 0.2

FOOD SAFETY: This product is food safe when used in conjunction with your own food safety program.

TO USE:

- FlexiTrays arrive pre-moistened. Add water only if needed.
- Mist seeds/water in cuttings. Plugs should be moist to the touch, not wet.
- Watering requirements will change based on type of plant and the growing environment. Monitor as needed. FlexiTrays have excellent water retention characteristics so be sure not to overwater. Before transplanting out of trays, dry plugs down for easy removal.

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 product is dry, a dust mask may be worn.

SHELF LIFE: 6 months when stored as directed. Monthly inspections recommended.

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

www.quickplug.global

patents: www.na.quickplug.global