

Soil Emergence Trap – 108x32 mesh (BT5120)

MegaView Science Co., Ltd.

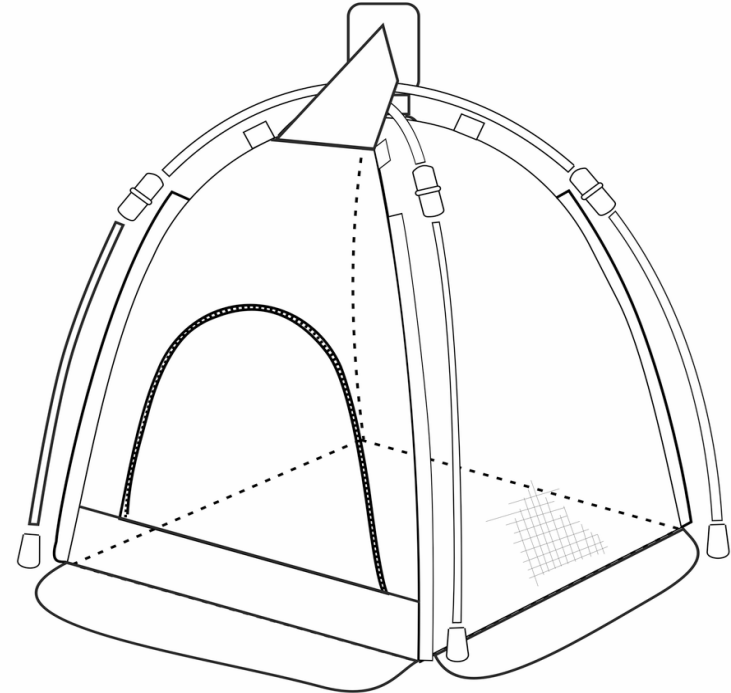
<http://MegaView.com.tw> • <http://BugDorm.com>

Package Contents

- 1 Soil Emergence Trap
- 4 Plastic Feet
- 4 Plastic Splints
- 6 Support Poles
- 1 Bottle Connecting Ring
- 1 Collecting Bottle

Assembly

1. Remove collecting bottle from zipped pocket on top of soil emergence trap.
2. Push one plastic foot onto one end of each support poles.
3. Push one pole, foot-end first, into each of four sleeves of soil emergence trap. Foot prevents poles from puncturing sleeves.
4. Push a splint over top of each support pole used in Step 3.
5. Thread remaining two poles through tabs on top of soil emergence trap to form an X.
6. Push ends of these two poles into top half of each splint used in Step 4.
Make sure fiberglass ends are completely inserted into splints.
7. Put collecting bottle back into zipped pocket on top of soil emergence trap.
8. Fasten internal ribbons (i.e. those inside zipped pocket) around collecting bottle.
9. Zip up pocket.
10. Pull external ribbons above the poles before fastening around upper rim of bottle connecting ring. Poles should be between ribbons and trap mesh.
Important: Steps 8-10 ensure collecting head entrance opens straight and wide and does not restrict insect access to collecting head.



CAUTION Fiberglass poles may break when: 1) top two poles are not completely inserted into four splints and 2) trap is lifted when collecting bottle is heavy. We suggest limiting killing agents to <25% of collecting bottle volume.

Have any questions? Please email us: bugdorms@megaview.com.tw

5 Aug. 2011