

MOUNTING SET ELEMENTS OF PLASTIC STRAWBERRY GROVER MADE OF TRAPLAST™

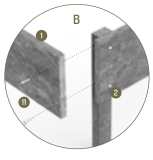
- (1) frame sidewalls (2 joists), 2000 mm, for the first floor, 2 pcs
- 2) frame sidewalls (4 joists), 2000 mm, for the first floor, 2 pcs
- (3) frame sidewalls (1 joist), 1600 mm, for the second floor, 2 pcs
- (4) frame sidewalls (3 joists), 1600 mm, for the second floor, 2 pcs
- (5) frame sidewalls (1 joist), 1200 mm, for the third floor, 2 pcs
- (6) frame sidewalls (3 joists), 1200 mm, for the third floor, 2 pcs
- (7) frame sidewalls (1 joist), 800 mm, for the fourth floor, 2 pcs
- (8) frame sidewalls (3 joists), 800 mm, for the fourth floor, 2 pcs
- (9) frame sidewalls (without joist), 400 mm, for the fifth floor, 2 pcs
- (10) frame sidewalls (2 joists), 400 mm, for the fifth floor, 2 pcs
- (11) screw with recessed head, white zinc-plated, 40 pcs

BEST PRACTICE OF MOUNTING STRAWBERRY GROWER FRAMES

A flat terrain of 2000 × 2000 mm is necessary for building a modular set of the strawberry grower made of Traplast™. Make a groove in the ground in the shape of a square with a side of

2000 mm and a depth corresponding to the length of the joist that protrudes over the sidewall. Insert the joists of the first floor of strawberry grower into the prepared groove - see the Figure A.











BEST PRACTICE OF MOUNTING STRAWBERRY GROWER

Frame (2000 × 2000 mm) - first floor - Figures A and D

The assembly of each floor consists of two pairs of sidewalls that differ in the number of pre-assembled joists and are either two or four. Two joists are on the sidewall 1 while four joists are on the sidewall 2. Put the sidewalls 1 and 2 together so that the top edges of the sidewalls are in the plane. See the Figure B. Screw the sidewall 1 with the joist in the place of the pre-drilled holes of the screw 1. Repeat this process also for the remaining three corners - see the Figure C. Now we have the finished the first floor of the strawberry grower, see the Figur e A. Lay the joists of the first floor of the strawberry grower into the prepared grooves in the ground with the sidewall being above the terrain. Land up the groove, ram down the soil and fill the inner side of the first frame - see the Figure D.

Frame (1600 × 1600 mm) - second floor - Figure E

The procedure for installing the second floor from the sidewalls 3 and 4 is identical to the installation of the first floor. After completing, put the second floor frame in the centre of the clay area of the first floor. Push slightly the frame from the top and put it aside in order to see prints of the joists in the clay. Use a blade to make holes in the clay hole to the joist prints and put the joists of the second floor of the strawberry grower there. Once settled, fill the second floor with clay up to the edge again.

Frame (1200 × 1200 mm) - third floor - Figure F Proceed as you did in the building of the previous floor. Assemble the frame using sidewalls 5 and 6.

Frame (800 × 800 mm) - fourth floor - Figure G Proceed as you did in the building of the previous floor. Assemble the frame using sidewalls 7 and 8.

Frame (400 × 400 mm) - fourth floor - Figure H Proceed as you did in the building of the previous floor. Assemble the frame using sidewalls 9 and 10. The strawberry grower for about 70 plants have now been completed.

