

Construction plan for „Insekten-Hotel“

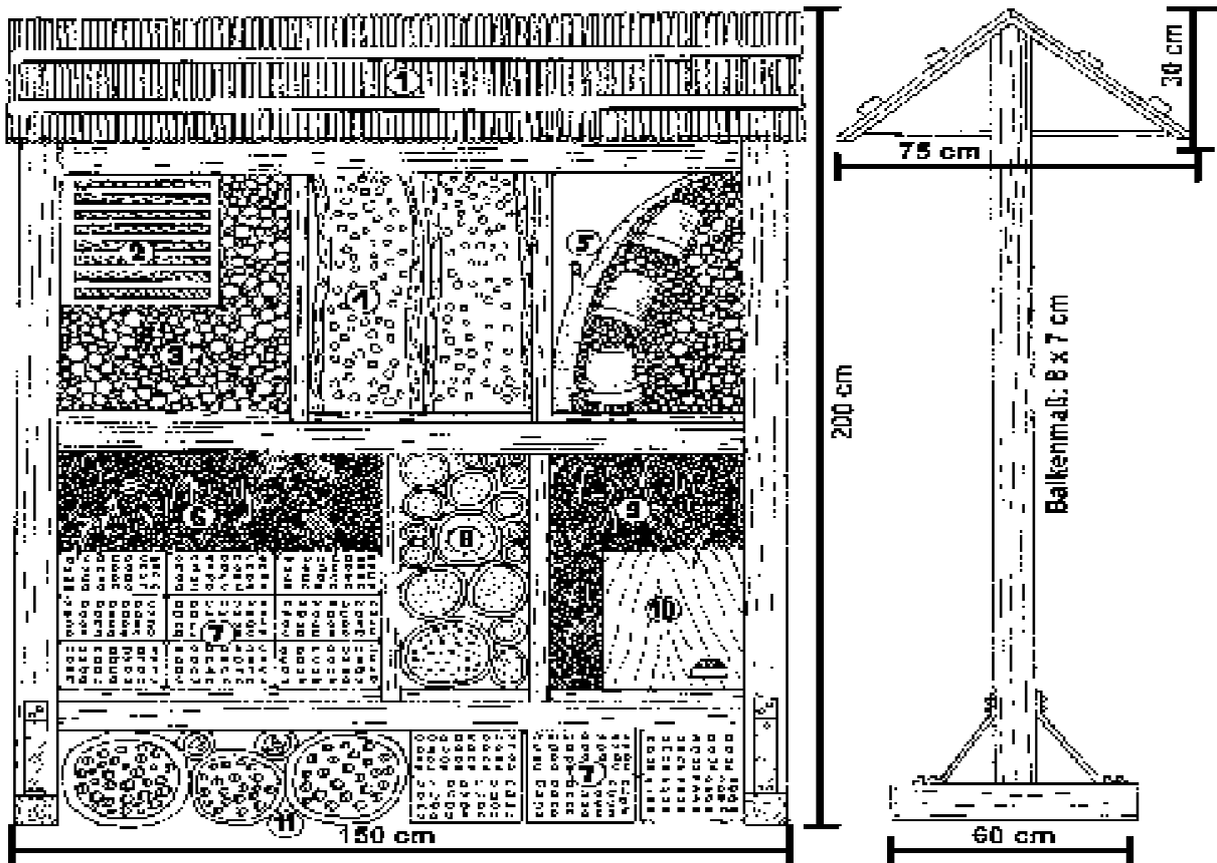
The insect-wall consists of a sturdy hardwood frame batten (Dimensions see page view). Die Subdivisions can be any size and can be filled with different materials. (see Front View).

Many insects can book a room: Wild bees , also ichneumon, grave wasps, wasps, and bumblebees and lacewings. You can find all of them suitable nesting and even winter quarters.

In each case, the location have to be sunny and sheltered.

1/ reed roof

2/red painted quarters for lacewings (they love this color) with ingress ribs ;



3/ thin branches , 20 cm long;

4/ wooden planks with 7 cm deep boreholes,

5/ three filled with wood wool , bonded networks in flowerpots on a branch as well as thin, 20 cm long branch pieces ;

6/ thicker stems of reeds 20 cm long;

7/ filled with straws perforated brick;

8/tree grates , 20 cm thick, mit 7 cm deep boreholes;

9/ 20 cm long thin reed stalks,

10/ a bumblebee box ;

11/ different strengths Hardwood - trunk sections, 40 cm long with 7 cm deep boreholes.

As nest boxes can different thick bamboo tubes, straw and reeds are used, rotten wood, with holes made habitable hardwood pieces and bricks or standard bricks with cavities and holes. The drill holes should have a diameter of 2 - 10 mm have. Highly recommended is the mixture of different sized gears in each piece of wood, but should diameter of 3 - 6 mm outweigh proportionately. All courses or nest boxes must be level and accessible.