

The invention relates to agriculture, namely to a framework for greenhouse.

The framework for greenhouse consists of vertical posts (1) mounted on a foundation block (11) and connected in pairs to the arches, ridge and lateral sommers, made of successively stacked along the length wooden beams with a longitudinal channel, through which is passed a rope (6, 17), and rope fixing elements (7, 8), at the same time in the places of change of the rope direction in the arches in the longitudinal channels are inserted metal parts of semicylindrical shape. The posts (1) are connected to the arches by means of connection nodes (3), made of metal parts with a cross-section in the form of rectangular trapezoid, wherein are made holes for passage and fixation of ropes (6, 17). The arches, ridge sommers with arches and posts (1) with lateral sommers are joined with the help of intersection nodes (4), made of a segment of metal pipe of rectangular cross-section with two pairs of rope passage and fixation holes.

Claims: 1

Fig.: 6

