

The invention relates to agriculture, namely to agricultural structures for growing tall plants from seeds or seedlings, in particular to a greenhouse.

The greenhouse consists of a body, formed of vertical beams, installed on foundation blocks (2), a roof (20) and side walls (21). The beams consist of lower (15) and upper (14) parts, located on thrust bearings (3). On the lower parts (15) of the beams are placed a bevel drive (4), connected to an electric motor (6), and two bearings (7), connected to the shelves of the racks (10). On the lower shelves of the racks (10) are placed plastic capacities (9), and on the upper shelves – boxes with soil (11). On the upper parts (14) of the beams are made threaded portions, on which is placed one support nut (18) with at least one retainer (19) for securing the roof (20). From the inside, on the sides of the greenhouse are placed radiators, above which are placed pipes, formed of two component parts, in the lower part of which are placed fans, and the upper part is conically expanded and attached to the roof (20).

Claims: 1

Fig.: 3

