

The invention relates to the field of agriculture, namely pomiculture, in particular to a process for the formation of a portable plantation of strawberries.

The process for the formation of a portable plantation of strawberries consists in that in spring between the inter-rows of strawberry maternal plants is dug a trench of a width of 20...95 cm and a depth of 5...17 cm, at the bottom of which is lined a polyethylene film, on which it is placed a plastic mesh of a width of 150 cm with the parameters of the cells of 1.25...5.50 mm, then over the mesh is sprinkled a nutrient substrate of a thickness of 5 cm, which is covered with the lateral margins of the mesh cloth, and on top is sprinkled another layer of the same substrate of a thickness of 2 cm, wherein are rooted the rosettes of maternal plant flagellums. Then, after separating the flagellums from the maternal plants it is covered the vegetative carpet of strawberries with a sheet of foam rubber and is rolled up into a roll for permutation.

The result of the invention consists in simplifying the technology and increasing the efficiency in the process of laying new plantings of strawberries.

Claims: 5

Fig.: 4