

97-0053

The invention relates to the agriculture, in particular to the cassette seedling growing technique.

The technique foresees the seed planting with a norm exceeding the optimum of the given culture 3-5 times, with the subsequent seed mulch or sand powdering, the seed germination and the creation of the growth conditions thereof.

A complex is proposed for the realization of this technique including the technological sections in the form of the seed planting, germinating chambers, basal seedling growth and hardening chambers, the intensive growth 3, prehardening and preserving chambers and the placement thereof 5.

The technical result of the invention consists in increasing the standard seedling output per unit area of the complex, the rise of the seedling quality and the decrease of the required cassette quantity.

Claims: 2

Fig.: 2