

The invention relates to farm production. A method includes isolating seed mass, washing the seed from the skin and fruit pulp drying by misting the seed with a free-flowing moisture absorber. After washing the seed, preliminary drying thereof in a pseudoliquid layer with a temperature of an air flow of 40-45 °C is carried out up to lowering the volume content of moisture in the seed by 35%, then the seed mass is moistened, mixed with a moisture-absorbing material, the seed are dried with a flow of warm air with a temperature of 40-45 °C, then are kept at this temperature up to a volume content of moisture of 10-14%, cooled with an air flow up to the temperature of environment and are forwarded for storage up to the sowing moment.