

The method and a unit for coordinate hydropneumatic sowing, which are applied, provide disposing seeds into a closed tank with a working liquid, for example, with water, which is mixed for maintaining the seeds in suspended state and forming pulp. With the aid of the working liquid under the pressure the pulp is forced out from the tank and delivered to a nozzle body along a pulp piping, controlling the seed passage into the nozzle body by a sensor and stopping forcing out the pulp, once the seeds came into the nozzle body. In the preset position of the nozzle body as regards to the soil the seeds are ejected by an air jet together with a liquid, carrying out sowing. The suspended state of the seeds as the pulp of the preset concentration is maintained locally by intensive circulation of the working liquid in the area of delivery of the pulp from the tank to the pulp piping only. The seed concentration in the pulp is maintained automatically, changing the intensity of circulation of the working liquid.