

A device for distribution of mineral fertilizers has a tubing, a dividing head with a cone-shaped distributor and sowing channels, placed radially along the tangent to the body of the dividing head. The device is supplemented with a controller, a servo-mechanisms and pneumocylinders. The distributing cone is made of a deformable material (for example, rubber). The internal part of the cone is divided by a rigid core for n of air chambers, made in such a manner as to allow adjusting the air pressure therein separately and independently by the controller through the servo-mechanisms and pneumocylinders and the further change in geometrical parameters of the distributing cone.