



RESEARCHERS TEAM

ADVANCED TECHNOLOGY >

DPE AGRICULTURE

INSTALLATION

The single DPE Agriculture element, approximately 1.0 m long and 15 cm in diameter, should be positioned almost completely underground. Only the head of the device including the cap is left above the ground by about 15 cm (Photo 1).

The size of the DPE Agriculture system protection zone depends on local conditions; however, the expected zone is 1.2 square kilometers. It also offers a drastic reduction in catastrophic climatic events for a radius of no less than 3 km. To increase the effectiveness of the DPE Agriculture operation, it is advisable that the soil is not excessively dry; so, in summer it is recommended to pour about 5 liters of water into the DPE Agriculture (by removing the cap) 2 or 3 times throughout the summer.

The device should be installed in the center of the crop fields.

Your DPE Agriculture is ready to install. This video <https://youtu.be/R6RrbJlefKI> shows you how (video shows the DPE100).

We thank you for your contribution to making our planet better.....

PHOTO 1



For more information, visit the website: www.dpe100.com