



TERRIER

SUB-SURFACE BAIT APPLICATOR
FOR VOLES



Service backed by people

With the ban on widespread application of rodenticides to the land surface and at the same time the very demanding manual application to burrows, sub-surface application is the only possible solution for protecting crops from field voles.

The Terrier application working unit creates a sub-surface hole (continuous burrow) into which the vole bait is applied. This hides the bait from other animals moving on the soil surface. At the same time, the voles quickly adopt these artificial burrows and add them to their corridors, thus quickly finding the bait. The bottom of the created burrow is loosened, thus preventing premature deterioration of the bait, which is effective for up to 7 days. With subsurface application, the active substance does not release prematurely: Zinc phosphide (2.5% in STUTOX - II®).

The bait is applied mainly to outbreaks of vole, which reduces the dose, making this technology more environmentally friendly.

The cavity is created by a disc wheel, which cuts the soil, followed by a tunnelling device with a bevelled tip. A dosing tube with an application outlet is installed in the construction of the tunnelling device.

The dosage depends on the rolling speed of the drive wheel for the Terrier applicator chain drive. The underground tunnel with applied bait ensures highly effective control of field voles and minimizes the threat to non-target animals.

The application unit can be adapted to the frame as the customer requires, starting with just one unit. The machines can be supplied with frames 1.2 m wide for one application unit, 3 m for two application units and 6 m for three to four application units. An 8-litre tank holds 5 kg of Stutox II, which corresponds to one package — for safe, easy handling of this agent. The Terrier applicator unit's dosing device allows bait to be dosed in grains or granulate.

Besides placement on a separate frame, a significant advantage of the application unit is also optional placement on the frames of other machines (cultivators, weeders, etc.), or on the seed drill frame.



Your business partner

