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The invention relates to the agriculture and may be used at the presawing seeds treatment.

The aim of the invention consists in the diminuation of fungus plants affecting.

The aim is achieved by the fact that the composition on the (E)-1-(2,4-dichlorphenyl)-4,4-dimetyl-2-(1,2,4-triazol-1-yl)-1-penten-3-ol base, containing 66,5-94,7% of enantiomer(-)-(E)-1-(2,4-dichlorphenyl)-4,4-dimethyl-2-(1,2,4-triazol-1-yl)-1-penten-3-ol (A) complementary contains 1,1-iminodi(octamethylen) diaguanidine and an inert filter taken of the group, containing imasalyl, hydroxijisoxazol, koolin, talc, infusorial earth, white soot, CMC, polyoxyethylensorbitan monooleate, xylol, cyclohexanon, synthetic water silicium dioxide, pirophyllite, wetting agent (sodium lauryl sulphate) emulsifier (polyoxyethylenalkylarylated ether) and dispersant calcium lignin sulphonate, the product of condensation of the naphtalin-suphonic acid and formaldehide at further components ratio (mass. parts) A 0,5-2,5, B 0,5-7,9, the inert filler 18,5-99. Such a composition decreases the cereals affecting, increases the germinating power and helthy seedlings yield.