## 94-0126

Application: The invention relates to chemical resources for plants, in special to fungicide composition on the derivative basis of 1-(azole-1-mud-methyl)-2-benzyl-cyclopentanol. The summary of invention consist in the acceleration of fungicide composition activity.

The fungicide composition contain the activ-derivativ ingredient 1-(azole-1-mud-methyl)-2-benzyl-cyclopentanol and surplus with special destination. A composition as a derivative of 1-(azole-1-mud-methyl)-2-benzyl-cyclopentanol contains a further ratio of component:

in which R  $^1$  şi R $^2$ -hydrogen; C $_1$ -C $_5$ -alkyl, with the condition that one of this radical isn't hydrogen.

 $X_n$ -hydrogen in position 2, in position 4 fluorine, chlorine, bromine,  $C_1$ - $C_4$  alkyl, phenyl or chlorine, in position 2 and 4 or fluorine in position 2, or chlorine in position 4.

A-is nitrogen atone alyle CH-is a group, with next ratio of component, mass %.

Active ingredient-3-50

Surplus with special destination-the rest.