

97-0093

The invention relates to the agriculture and may be used for maize seeds presawing treatment

The summary of the invention consists in the fact that the seeds are treated with the mixture of the carboxymethylcellulose sodium salt and the dipper-cytoxal.

The mixture complementary contains glycoside (moldstim) 26-0- β -D-glucopiranozid pentaosid-2 α ,3 β ,22 α -26-furostan-5 α -tetraol, at the following components relation of seeds, g/t:

carboxymethylcellulose	
sodium salt	1000
cytoxal	4500
moldstim	0,1-10,0
water	to 50 dm ³ .

The technical result consists in the reducing the fuzariose affectation.

Claims: 1