



L'analyse d'engorgement en eau agricole comme liaison climat - plante

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Generally, for analysing the moisture excess determined by precipitations it is considered only the pluviometric situation of that area. Such an approach of the problem may lead to an oversizing of the project because it is not taken into account the fact that during the vegetation season a great part of the precipitations (rains) is used by the crops. In fact these ones have a certain tolerance to the moisture excess which is expressed by their time of resistance to the flood. In the paper it is proceeded to a re-evaluation of the risk of moisture excess appearance caused by the precipitations taking into account the plant water consumption function of its development degree, for Iași area.