La fréquence et l.intensité de la sécheresse pédologique dans la dépression Jijia-Bahlui

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In this paper it is presented the evolution of the water deficit in the soil, between the minimum limit and the withering coefficient, for ten years long, précising for every culture and month of the vegetation season the data when the pedological drought is installed, its length, the frequency, as number of appearances, during every month, and the intensity, as percents from the volume the minimum limit - the withering coefficient. This information can be used for the selection of the sorts and the hybrids of different kinds of agricultural plants, depending on their sensibility to the hydric stress, during different vegetation phases.