Some considerations concerning the productivity of annual and perennial fodder plants from the North part of Moldavia

SĂICU C. - S.C.D.A. Suceava

The obtained research results in the last 20 years, in the fodder production area, at the ARDS of Suceava, emphasized the most productive annual and perennial fodder crops from the north part of Moldavia. Among the annual fodder plants are remarked the silo maize and the awned ryegrass alone or mixed with red clover sowed in the August and used as fodder in the next year and among the perennial fodder plants the alfalfa alone or mixed with orchard grass sowed on the profound soils, light acid or neuter. Also, the experimental results obtained on the acid soils and with a high content of clay, emphasized a good behaviour of red clover mixed with timothy.