SOIURI ȘI LINII DE SECARĂ DE TOAMNĂ ADAPTATE CONDIȚIILOR DE CLIMAT UMED ȘI RĂCOROS DIN ZONA DE NORD A ȚĂRII VARIETIES AND LINES OF RYE AUTUMN ADAPTED TO COOL, HUMID CLIMATE IN NORTHERN COUNTRY

C. DROBOTA, E. ZAMA - Stațiunea de Cercetare-Dezvoltare Agricolă

In the period of time 1998-2003 at the Research and Development Agricultural Station "Suceava", there were experimental several new and prospective types and lines of rye. After 6 years of experiments, the best results were obtained for "Suceveana" type and line Sv 90 B1, that gave average production of 5320 kg/ha and 5216 kg/ha, exceeding the production of 4850 kg/ha of the Gloria rye, used at witness, with a difference of 470 kg/ha, respectively 366 kg/ha, representing an increase of 10%, respectively 7%. We recommend the cultivation of the existing types until the homologation, introduction and generalization of the newer and more valuable rye genotypes.