



Rezultate preliminare privind comportarea unor soiuri de grau de toamna sub aspectul capacitati de productie si a unor insusiri morfofiziologice in conditiile din podisul Central dobrogean

Mariana POPA - Școala de Arte și Meserii Crucea – Constanța
Ioana STERE - S.C.D.A. Valu lui Traian, Constanța

One of the most dynamic factors contributing to the production growth is the species with a high productive potential, with genetic, physiologic and agronomic characteristics and a high quality, capable to enhance to an optimum level the technological measures applied and to have a good behaviour to climatic conditions, to have a good ecological plasticity and good adjustment for assuring a constant production. That's why the decision of choosing one kind of species for the climatic and soil conditions is very important. The present work shows that the best productions were obtained for ALEX species, with 5.996 kg/ ha and the lowest for the LOVRIN species with 4.293 kg/ha.