CERCETARI PRIVIND INFLUENȚA INGRASAMINTELOR SI A ERBICIDELOR ASUPRA GRADULUI DE
IMBURUIENARE LA PORUMBUL CULTIVAT PE UN SOL BRUN-ROSCAT DIN ZONA CENTRALA A OLTENIEI
RESEARCHES CONCERNING THE INFLUENCE OF FERTILIZERS AND HERBICIDES ON THE DEGREE OF WEED
ENCROACHMENT IN CORN GROWN ON A REDDISH BROWN SOIL THE CENTRAL AREA OF OLTENIA

STEFAN M. - Universitatea din Craiova

The researchs have been carried out within the Banu Maracine Research Station which belong to the University of Craiova, on a brown reddish soil, on a longer term trial (1994-2000). The using of fertilizers is major corn crop technology measure yet in the same time, the herbicides using is increasingly used and is becoming an indispensable measure in the corn crop technology within the private farmer surfaces. The knowing of the interdependence particularities an putting them together in order to achieve good yields on hectare, with good quality with a reduced energy input and with small expenses in a major requirement of the research has to solve for the production.