## Influence of density on some productivity traits in Millet (Panicum miliaceum L.)

PRICOP M. - Agricultural Researche and Development Station of Podu-Iloaiei CREȚU L. – USAMV Iasi

During 2000-2002, with different climatic but favourable years, to main and sequential millet ulture, experiments have been conducted at the Agricultural Researche and Development Station of Podu-Iloaiei on the influience of density on some productivity traits in three millet genotypes. Two densities have been used with rare rows between them (50 cm), using 90 to germinating seeds/m² and thick rows of 12.5 cm between them, using 360 germinating seeds/m². Significant differentions were noticed as oncerns the variability of some productivity traits, both within the genotypes and between them, in both ways of culture.