STUDIES ON SEEDS FROM DIFFERENT ENVIRONMENTAL CONDITIONS

Süleyman ŞENGÜL

Atatürk University, Faculty of Agriculture, Department of Field Crops, Erzurum, Turkey.

ABSTRACT

Environment and pot size difference studies showed that seed production in glass isolation houses gave higher seed yields, seedling dry weights, 1,000 seed weights and seed yield per inflorescence than seed production under natural conditions. Large (18 cm) pots gave higher seed yields than small (13 cm) pots in glasshouse, but there was no difference under natural conditions.