REFERENCES


Black, J.N. (1957): 'Seed size as a factor in the growth of subterranean clover (Trifolium subterraneum L.) under spaced and sward conditions'. Aust. J. Agric. Res., 8; 335-351.


Dhillon, G.S. (1973): Effect of seed size on the growth yield and composition of soyabean (Glycine max (L.) Herr). B.D. Thesis submitted to the Ohio State University, Columbus, Ohio, U.S.A.
Dissertation abstracts international, 34(11) 5286 (En. Order No. 74-40-945). Ohio state Uni., Columbus, OH 43210, U.S.A.


Bighe, P.S. (1979): Effect of seed size on germination, vigour and yield in sorghum. Abstract of papers accepted for reading at the section of agricultural sciences at the 66th session of the ISC.


Institut. Genotiki Selektsei, Baku, Azerbaidzhan SSR.


Halsted, B.D. (1917): The weight of seeds as related to their number and position in soyabean Torey, XVI.


Partwig, F.E. Unpublished.


Krishnamurthy, K., Bommegowda, A., Rajashekara, B.G.,
Jagannath, M.K., Raghunatha, G., Venugopal, N.,
Univ. Agric. Sci. Bangalore, India.


Tawee, P. (1972): Relationship of seed size and planting rate to field performance in soyabean. Thesis for degree of master sciences, Miss State Univ. State College, Miss.


