LITERATURE CITED


103


Haroon, A. RM. and US. Ramulu. 1990. Trace behaviour of certain vegetables to trace metal additions through application of high rates of sewage sludge to soils. Transactions 14th International


the levels of nitrogen and phosphorus application. Horticultura Brasileira 2(2) 12-14, Brazil. [C.F.Hort. Abstr. 55(6):4305, 1985]


irrigation, nitrogen and phosphorus. Indian Journal of Agronomy 37(2) 395-396, India.


Rahim, M. A., M. A. Hakim, A. Begum and M. S. Islam. 1992. Scope for increasing the total yield and fulfilling the demand for onions during the period of shortage in Bangladesh through the bulb to bulb (set) method of production. Onion Newsle Letter for the Tropics 4, 4-6, Bangladesh. [C.F. Hort. Abstr. 64(4) :2705, 1994].


111


on growth, green pods and dry seed yield and quality of broad

Sharma, R. P. 1992. Effect of planting material, nitrogen and potash on
bulb yield of rainy-season onion (Allium cepa). Indian Journal of
Agronomy 37 (4) 868-869, India. [C.F. Hort. Abstr. 64(12): 9412,
1994].

Sharma, O. L., M. S. Katole, and K. M. Gautam. 1994. Effect of
irrigation schedules and nitrogen levels on bulb yield and water
use by onion (Allium Cepa L.). Agricultural science digest (karnal)

Sharma, P. K. and Ajtt Raina. 1994. Effect of phosphorus on the crop
in acid soil from western Himalayas. Journal of the Indian society
of soil science 42 (1) 68-72.

Shehata, A. M. 1992. The effect of manuring on soil moisture and the
reflection on plant growth M.Sc. Thesis Fac. of Agric menofiya
Univ., Egypt. 126 pp.

to nitrogen on yield and keeping quality of onion bulb (Allium

Effect of growth regulators along with nitrogen and potash on
growth and yield of onion (Allium cepa L.) INKVV Research
Journal 16 (3) 287-288, India.

113


