



RESEARCH PAPER

DOI: 10.15740/HAS/TAJH/9.2/449-452

Article history :

Received : 18.07.2014

Revised : 09.11.2014

Accepted : 23.11.2014

Effect of different levels of vermiwash spray on growth and yield of radish cv. LOCAL VARIETY

■ P.B. JADHAV, A. KIREETI¹, N.B. PATIL¹, S.S. DEKHANE¹ AND D.J. PATEL²

Members of the Research Forum

Associated Authors:

¹ASPEE Agricultural Research and Development Foundation, MUMBAI (M.S.) INDIA

²College of Agriculture, Anand Agriculture University, ANAND (GUJARAT) INDIA

Author for correspondence :

P.B. JADHAV

ASPEE Agricultural Research and Development Foundation, MUMBAI (M.S.) INDIA
Email : tropicalsubtropical@gmail.com

ABSTRACT : The present investigation was undertaken with the main objective of effect of different levels of vermiwash spray on growth and yield of radish cv. LOCAL VARIETY. The experiment was laid out in Randomized Completely Block Design with five treatments and four replications. The experiment consists of five treatments involving application of water and vermiwash in the proportion of 1:1, 1:2, 1:3 and 1:4 and control were imposed and the foliar application was made by using knapsack sprayer in the evening hours twice at 15 and 30 days after sowing seeds. The data clearly revealed that the yield obtained with treatment T₄ (100 % RDF as fertigation and vermiwash foliar twice times spray 1:4 at 15 and 30 days after sowing seeds) was significantly higher than all other treatments in growth and yield attributes such as root diameter (10.41 cm), length (23.79 cm), weight (85.21 g), yield/plot (17.04 kg), yield/ha (56.80 t/ha) and marketable yield (49.25 t/ha) of radish cv. LOCAL VARIETY. Thus, it can be concluded that foliar spray of vermiwash (1:4) effective than control.

KEY WORDS : Radish, Local, Vermiwash, Water, Organic

HOW TO CITE THIS ARTICLE : Jadhav, P.B., Kireeti, A., Patil, N.B., Dekhane, S.S. and Patel, D.J. (2014). Effect of different levels of vermiwash spray on growth and yield of Radish cv. local variety. *Asian J. Hort.*, 9(2) : 449-452.