

# $Agriculture\ Update\_$



Volume 9 | Issue 2 | May, 2014 | 271-273 | eISSN-0976-6847; Open Access-www.researchjournal.co.in|

#### Research Note

# Adoption of vegetable cultivation: A discriminant function analysis

### ■ HEMANGA KUMAR KALITA AND CHANDAN KUMAR DEKA

#### **ARTICLE CHRONICLE:**

Received: 25.11.2013; Accepted: 24.04.2014

**SUMMARY:** The present study was conducted in Barpeta district of Assam to discriminate the selected factors of vegetables growers responsible for low and high adoption level of vegetable cultivation. Data were collected from 200 vegetable growers. It was found that cosmopoliteness, utilization of sources of information and training status were the three important variables indiscriminately contributing more than the average distances as compared to other variables in discriminating low and high level of adoption of vegetable cultivation.

**How to cite this article:** Kalita, Hemanga Kumar and Deka, Chandan Kumar (2014). Adoption of vegetable cultivation: A discriminant function analysis. *Agric. Update*, **9**(2): 271-273.

## **KEY WORDS:**

Discriminant function analysis, Adoption index, Cosmopolitness

Author for correspondence:

#### HEMANGA KUMAR KALITA

Department of Extension Education, Biswanath College of Agriculture, (A.A.U.) SONITPUR (ASSAM) INDIA Email: hekuk08@gmail.com

See end of the article for authors' affiliations