

Research Note

Farmers perception on tuber crop production technology

■ DIPAK NATH AND INGITA GOHAIN

ARTICLE CHRONICLE:

Received: 30.07.2013; Accepted: 15.08.2013

SUMMARY: The present study was conducted in Khowai district of Tripura to understand the farmers perception on tuber crop mainly elephant foot yam, colocasia, dioscoria and casava production technology. The study revealed that perception of famers on tuber crop germination rate was more, *i.e.*, 67 per cent followed by weed management (48 %), after care (58 %) and cost of cultivation (55 %) was as usual as other crop production technology. 78 per cent of the respondents revealed that there was no difference between tuber crop and other crop production technology for overall rating. The respondents were reported that water management (65 %), nutrient management (64 %), disease incidence rate (58 %), pest infestation rate (61 %) and labour requirement (68 %) were less as compared to other crop production technology.

How to cite this article: Nath, Dipak and Gohain, Ingita (2013). Farmers perception on tuber crop production technology. *Agric. Update*, **8**(3): 524-526.

KEY WORDS:

Perception, Tuber crop, Production technology, Tripura

Author for correspondence:

DIPAK NATH

Krishi Vigyan Kendra, KHOWAI (TRIPURA) INDIA Email: spd020@ yahoo.co.in

See end of the article for authors' affiliations