Extent of Adoption of farmers about improved mango cultivation

Mahaveer Choudhary, Nitin I Shah, R M Naik, Navneet Kumar Assistant Research Scientist (Ext. Edu.)Agriculture Experimental Station, NAU, Paria, Pardi (Valsad), Gujarat

ABSTRACT

The research study was conducted by personal interview with 80 farmers in Pardi and Ahwa Talukas of Valsad and Dang districts of Gujarat state. It has been found that out of selected improved mango cultivation practices the extent of adoption of flowering regulation measures was 50.00 per cent. About 41.56 per cent farmers were adopting fertilizer applications, followed by plant protection measures (21.87 %) and selection and grading in mango (15.00 %). The practices like mango hybrid and fruit drop control were moderately adopted by the farmers to the extent of 11.56 per cent and 13.75 per cent respectively.

Key words: Cultivation, Extent of Adoption