



Research Article

## Constraints perceived and suggestion offered in adoption of coriander production technology

■ SANDIP KUMBHANI, KIRAN CHANDRAVADIA AND HIREN PATEL

**ARTICLE CHRONICLE :**

**Received:**  
25.05.2012;

**Revised :**  
28.02.2013;

**Accepted:**  
28.03.2013

**SUMMARY :** The present study was conducted to find out constraints perceived and suggestion offered in adoption of coriander production technology. The constraints which were most perceived by coriander growers were inadequate and irregular power supply, weight and quality loss during storage and transportation and high charges of electricity. Farmers offered suggestions of coriander production technology were irrigation sources should be increased, remunerative price should be given to coriander growers and market facilities should be strengthened.

**How to cite this article :** Kumbhani, Sandip, Chandravadia, Kiran, and Patel, Hiren (2013). Constraints perceived and suggestion offered in adoption of coriander production technology. *Agric. Update*, 8(1&2): 138-140.

**KEY WORDS :**

Constraints,  
Suggestion

Author for correspondence :

**SANDIP KUMBHANI**  
Sardar Smruti Kendra  
(J.A.U.), JUNAGADH  
(GUJARAT) INDIA

See end of the article for  
authors' affiliations