



RESEARCH ARTICLE :

Protected cultivation : Introducing farmers to innovative practices

■ **Promila Dahiya and Kiran Singh**

ARTICLE CHRONICLE :

Received :

15.03.2017;

Revised :

03.12.2017;

Accepted :

18.12.2017

SUMMARY : Polyhouse is type of advanced agriculture where you can increase production by creating same modified climate by covering a steal or bamboo structure with UV stabilized (200 micron) film. Polyhouse building is still suppose to be a difficult and highly skilled work so that consultancy charges are too high and its not possible for Indian farmer to build it by using locally available inputs. But now Govt of India and Govt. of Haryana is providing subsidy of 65 per cent, 90 per cent and 50 per cent on cost of polyhouse, irrigation system and planting material, respectively. The present research deals with the technical aspect of polyhouses and economic cost of establishment. Besides this specific parameters are also studied which are important for making the higher production inside.

How to cite this article : Dahiya, Promila and Singh, Kiran (2018). Protected cultivation : Introducing farmers to innovative practices. *Agric. Update*, 13(1): 9-13; DOI : 10.15740/HAS/AU/13.1/9-13.

KEY WORDS :

Polyhouse, Technical and economic aspects, Subsidy

Author for correspondence :

Promila Dahiya

Govt. College for Women (MDU), Rohtak (Haryana) India
Email:dahiya22promi@gmail.com

See end of the article for authors' affiliations