

Click [www.researchjournal.co.in/online/subdetail.html](http://www.researchjournal.co.in/online/subdetail.html) to purchase.



RESEARCH NOTE.....

## Influence of FecB gene on greasy fleecy yield in Malpura, Garole and their crossbreeds

KAVITA PATIL, B.R. ULMEK AND S.D. MANDAKMALE

Author for Corresponding -

**KAVITA PATIL**

Krishi Vigyan Kendra (M.P.K.V.),  
Selsura, WARDHA (M.S.) INDIA  
Email: [kavita\\_patil26@rediffmail.com](mailto:kavita_patil26@rediffmail.com)

See end of the article for

Coopted authors'

**ABSTRACT.....** FecB gene played important role in GFY. However improvement in GM crosses with regards to growth traits was very slow as compared to the Malpura. Therefore back crossing of GM crosses with Malpura ram or ewe might be useful for improving production and reproduction traits.

**KEY WORDS.....**FecB, Garole, Malpura sheep, Wool yield

**HOW TO CITE THIS ARTICLE** - Patil, Kavita, Ulmek, B.R. and Mandakmale, S.D. (2016). Influence of FecB gene on greasy fleecy yield in Malpura, Garole and their crossbreeds. *Asian J. Animal Sci.*, **11**(2): 171-172. DOI : 10.15740/HAS/TAJAS/11.2/171-172.

**ARTICLE CHRONICLE** - Received : 08.11.2016; Accepted : 30.11.2016