



RESEARCH
ARTICLE

Incidence of foot and mouth disease at polyclinics of SKUAST- Kashmir

■ ZUBAIR AHMAD AKHOON, F.U. PEER¹ AND ABDUL BAAIS AKHOON¹

Members of the Research Forum

Associate Author :

¹Veterinary Preventive Medicine
(SKUAST) KASHMIR (J.&K.) INDIA

²Faculty of Dentistry, University of
Kashmir, SRINAGAR (J.&K.) INDIA

AUTHOR FOR CORRESPONDENCE :

ZUBAIRAHMADAKHOON
Krishi Vigyan Kendra (SKUAST)
KASHMIR (J.&K.) INDIA

Abstract : The incidence of FMD was studied at the polyclinics of SKUAST Kashmir during 1997-2002. A total of 10870 cases were presented at the polyclinics during the reported period. 570 cases were affected with the disease *i.e.* 5.24 per cent cases of FMD were present. Lowest incidence was recorded during the year 1998-99 (0.58%) while highest incidence of 19.6 per cent was recorded in the year 2000-01. Season wise highest incidence was reported during summer and species wise cattle were found to be highly susceptible.

Key words : Affected, FMD, Incidence, Polyclinics, Susceptible

How to cite this paper : Akhooon, Zubair Ahmad, Peer, F.U. and Akhooon, Abdul Baais (2015). Incidence of foot and mouth disease at polyclinics of SKUAST-Kashmir. *Vet. Sci. Res. J.*, 6(2) : 90-93.

Paper History : Received : 03.11.2014; Revised : 20.08.2015; Accepted : 25.09.2015