Targeted selective treatment (TST) approach for management of haemonchosis in sheep

The selective technique was developed for management of haemonchosis in sheep. An average of 23% sheep in flock was given drench / annum through TST as against 100% in modified or 200-300% in convention approach. Direct benefit of TST application in sheep flock resulted in reduction in expenditure on anthelmintics from Rs. 7.0 to Rs. 0.81 / head / yr.

Contact Details:

Director

ICAR-Central Sheep and Wool Research Institute,

Avikanagar-(post), Malpura (Tehsil), Tonk (Dist)

Rajasthan 304501

Phone: 01437- 220162

Email: director.cswri@icar.gov.in, cswriavikanagar@yahoo.com

