Beat: News

Environment Ministry Bans Multidose Vial Of Diclofenac To Save Vultures

Drug Causes Kidney And Liver Failure

New Delhi, India, 18.09.2015, 11:07 Time

USPA NEWS - Even after banning the use of Diclofenac for veterinary use, the multi-dose vials available in the market for human use were widely misused for veterinary purpose. This, in turn, has a severe impact on the population of vultures.

Keeping in view the severity of the situation and the need to conserve and protect vultures from extinction, the Ministry of Environment, Forest and Climate Change has requested the Ministry of Health and Family Welfare to restrict the pack of Diclofenac for human use in single dose only. Earlier, the Ministry of Environment, Forest and Climate Change, in consultation with the Ministry of Health and Family Welfare, published a Gazette notification no G.S.R 558 (E) dated 17th July, 2015, regarding the restriction on packaging of multi-dose vial of Diclofenac to single dose for human use.

Even after banning the use of Diclofenac for veterinary use, the multi-dose vials available in the market for human use were widely misused for veterinary purpose. This, in turn, has a severe impact on the population of vultures.

The commonly-used anti-inflammatory drug for cattle is considered the chief cause for the steep decline in the number of vultures in recent years. The drug is harmless to the cattle it is administered to, but is fatal for the vultures, who routinely feed on the carcass of dead cattle. Studies have shown that the drug causes kidney and liver failure in vultures.

Earlier, in 2006, the Government of India had imposed a ban on the use of Diclofenac for treating cattle.

Article online:

https://www.uspa24.com/bericht-5375/environment-ministry-bans-multidose-vial-of-diclofenac-to-save-vultures.html

Editorial office and responsibility:

V.i.S.d.P. & Sect. 6 MDStV (German Interstate Media Services Agreement): Doruvu Paul Jagan Babu

Exemption from liability:

The publisher shall assume no liability for the accuracy or completeness of the published report and is merely providing space for the submission of and access to third-party content. Liability for the content of a report lies solely with the author of such report. Doruvu Paul Jagan Babu

Editorial program service of General News Agency:

United Press Association, Inc. 3651 Lindell Road, Suite D168 Las Vegas, NV 89103, USA (702) 943.0321 Local (702) 943.0233 Facsimile info@unitedpressassociation.org info@gna24.com www.gna24.com