

THERAPIC EFFICIENCY OF ENTEROPHAR FOR TREATMENT AND PROPHYLAXIS OF DYSPEPSIA IN CALVES

K. Lukauskas

Summary. Therapeutic effectiveness of a new biological preparation - Enterophar, derived from stomach and duodenum of cattle and pigs has been tested for treatment and prophylaxis of dyspepsia in calves.

Enterophar is not toxic for calves and shows antidiarrheic action. Enterophar is an effective biological pharmaceutical preparation for treatment and prophylaxis of dyspepsia in calves. Therapeutic effectiveness applying it together with other remedies is 85-90 percent. Using Enterophar, 6 courses of treatment (3 days each) are sufficient. Enterophar is effective not only against simple dyspepsia in calves, but against toxic cases as well.