

The invention relates to the veterinary medicine, in particular to a method of treating the viral bacterial enteritis to calves.

The proposed method includes watering of calves with a mixture containing I and II components. The I component comprises, vol. %: honey 5...15, 96° ethyl alcohol 30...40, virgin wax alkaline hydrolyzate 50...100 mg, the Ringer-Lokk solution the rest, and the II component comprises, vol. %: 10% solution of colostral immunoglobulins 5...15, 4...5% solution of sodium thiosulphate 2,5...10, 0,2% theotropine solution 0,1...0,3, the Ringer-Lokk solution the rest. At the same time, I and II components are taken in the quantity of 50...150 ml and 50...100 ml correspondingly and are diluted in 500 ml of boiled water, and watering of calves is carried out 2...3 times a day, during 2...3 days in starvation conditions.

Claims: 1