a 2009 0005

The invention relates to the veterinary medicine, namely to an antimicrobial ointment on base of beekeeping products that can be used for treatment of infected wounds to animals.

The antimicrobial ointment, according to variant I, contains bee honey, alcoholic extracts of pollen, propolis and *Callisia fragrans*, beewax, lanolin and vaseline in the following component ratio, mass %:

bee honey	220
alcoholic extract of pollen	220
alcoholic extract of propolis	225
alcoholic extract of Callisia fragrans	16
beewax	16
lanolin	524
vaseline	1868.

The antimicrobial ointment, according to variant II, contains bee honey, alcoholic ex-tracts of pollen, propolis and *Callisia fragrans*, polyethylene glycol 1500 and polyethylene glycol 400 in the following component ratio, mass %:

bee honey	220
alcoholic extract of pollen	220
alcoholic extract of propolis	225
alcoholic extract of Callisia fragrans	16
polyethylene glycol 1500	1237
polyethylene glycol 400	1756.

Claims: 2