MD.105.

Title	METHOD FOR TREATING PURULENT INFLAMMATION OF THE HOOF SKIN IN CATLE
Authors	Jurba V., Krasociko P., Eremia N., Rucoli V., Kovalev I., Soleanciuk P. Neicovcena I., Coşeleva, O.
Institution	The State Agrarian University of Moldova Academy of Veterinary Medicine in Vitebsk
Patent no.	Patent No. MD, 1333 Z 2019.11.30.
Description EN	The invention relates to veterinary medicine, in particular to the treatment of purulent inflammation of the hoof skin in cows. The method comprises mechanical and surgical

INTERNATIONAL EXHIBITS

EUROINVENT 2020

treatment of a hoofs pathological defect, removal of the detached horn and necrotic tissues, with subsequent treatment with antiseptic solutions, drying by plugging and the application of 4 superimposed dressing impregnated with compounds containing silver, copper, zinc and iron, where silver, copper, zinc and iron in dressings are in the following amounts: silver, copper, zinc, iron at the same time, the dressings are applied on the wound once, every 3...5 days, for 15.....17 days.

The use of the elaborated method and the treatment with antiseptic solutions based on bandages impregnated with compounds containing silver, copper, zinc and iron - makes it possible to simplify, accelerate and increase the therapeutic and economic efficiency of the treatment of purulent sub-dermatitis in cattle.

Class no.

3. Agriculture and Food Industry