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The invention refers to agriculture and can be used in the veterinary medicine.

The method for treating microceliosis to sheep includes the peroral administration of phenbendazole in the mixture with the concentrated fodders. The phenbendazole is preliminarily mixed with a mineral-vitaminic premix in the following component ratio, g/kg:

phenbendazole	45...55
Zn	0,348...0,350
Mn	2,718...2,720
Co	0,019...0,020
Se	0,014...0,015
I	0,050...0,052
vitamin A	250 000 IU
vitamin D <sub>3</sub>	60 000 IU
vitamin E	0,075...0,080
antioxidant	6,3...6,5
filler	the rest,

which is administered in a dose of 20 g/head a day during 7 days, afterwards it is administer-red the mineral-vitaminic premix in the mixture with the concentrated fodders during 23 days.

The result of the invention consists in increasing the efficiency of treatment, normalization of hematopoietic function of the liver and of protein metabolism.

Claims: 1