## s 2018 0113

The invention relates to veterinary pharmacology and can be used in the manufacture of baits for antiparasitic treatment of wild canids.

The process for producing a bait for treating wild canids comprises the homogenization of wheat flour, meat and bone meal, sunflower oil and albendazole, extrusion, portioning into briquettes of parallelepiped shape and package thereof in thermoset filter paper bags.

The result of the invention consists in increasing resistance to environmental factors and the attractiveness of animal bait.

Claims: 1