































- [17] Belonosov V.M., Talanov G.A., Vodyanov A.A. The dynamics of the content of hexochloran in the body of sheep, spent emulsions of activated creolin. *Trudy VNIIVS*. No. 37. 1970 . P. 165-164.
- [18] Pesticides and Public Health. Pesticides: Health and Safety. *Jump up to: a b*. US EPA. 2015-08-20. Archived from the original on Jan 14, 2014. Retrieved Dec 10, 2018.
- [19] Osmonov Y.J., Andaeva Z.T., Karaeva N.S. The technology of disinfection of spent acaricidal solutions. *Mezhdunarodnyj nauchnyj sel'skohozjajstvennyj zhurnal*. No. 2. 2018. P. 40-45. (in Russian)
- [20] Serov V.M., Konstantinova A.V. (1981) *Himicheskie sredstva i kachestvo produkcii sel'skogo hozjajstva* [Chemist funds and agricultural product quality]. Kyrgyzstan, Frunze publ. (in Russian)
- [21] Pesticides Industry Sales and Usage 2008-2012 (PDF). *US EPA*. 2012. Retrieved March 26, 2012.
- [22] "Basic Information about Pesticide Ingredients". US Environmental Protection Agency. Apr 2, 2018. Retrieved Dec 1, 2018.
- [23] Spinu E.I. Ivanova L.N. (1987) *Matematicheskoe prognozirovanie i profilaktika zagriznenija okruzhajushhej sredy pesticidami* [Mathematical forecasting and prevention of environmental pollution by pesticides]. Moscow, Kolos publ. (in Russian)
- [24] Osmonov Y.J. (2002) *Jekologicheski bezopasnaja tehnologija obrabotki ovec protiv psoroptoza* [Environmentally friendly technology for processing sheep against psoroptosis]. Bishkek. (in Russian)
- [25] Kolisenko M.A. (1983) *Metody opredelenija mikrokolichestv pesticidov v produktah pitanija, kormah v vneshnej srede* [Methods for the determination of trace amounts of pesticides in food, feed in the environment]. Moscow, Kolos publ. (in Russian)
- [26] Bronstein I.N., Semendyaev K.A. (1986) *Spravochnik po matematike dlja inzhenerov i uchashhihsja VTUZov* [Handbook of mathematics for engineers and students of technical schools]. Moscow, Nauka publ. (in Russian)
- [27] Patent No. 67 of the Kyrgyz Republic, IPC A61D 11/00. A mobile unit for buying sheep. Osmonov Y.J., Kadyralieva K.O., Kenzhetayev A.Sh., Shalpykov A.S., Sedov V.A., Umetalieva Ch. Applicant and patent holder: Y.J. Osmonov - 20050004. Declared 12/06/2004. Published 11/30/2005. No. 11. (in Kyrgyz)
- [28] Patent No. 836 of the Kyrgyz Republic, IPC A61D 11/00. A device for burning acaricides. Osmonov Y.J., Kadyralieva K.O., Kenzhetayev A.Sh., Umetalieva Ch.T., Karibekov M.O., Osmonova N.Y. Applicant and patent holder: Y.J. Osmonov - 20040107.1 . Declared 11/22/2004. Published 12/30/2005. No. 12. (in Kyrgyz)
- [29] Patent No. 728 of the Kyrgyz Republic, IPC A61D 11/00. A device for disinfecting treated bilge fluids. Osmonov Y.J., Nariyev Z.A., Toktonaliev B.S., Karaeva N.S., Umetalieva Ch.T . Applicant and patentee Y.J. Osmonov - 20030103.1. Declared 08/11/2003. Published 12/31/2004. No. 12. (in Kyrgyz)