

Quality Control of Phosphorus Fertilizers. Best Available Technology

E.A. Pestryakova¹, D.I. Mendeleev University of Chemical Technology of Russia, kalgina.elizaveta@bk.ru
S.G. Komarova², D.I. Mendeleev University of Chemical Technology of Russia, skomarova@muctr.ru

¹ 4 Year Student, Moscow, Russia

² Associate Professor, Moscow, Russia

Citation: Pestryakova E.A., Komarova S.G. Quality Control of Phosphorus Fertilizers. Best Available Technology, *Kompetentnost' / Competency (Russia)*, 2020, no. 3, pp. 44–47.
DOI: 10.24411/1993-8780-2020-10307

key words

mineral fertilizers, heavy metals, ecology, quality control, Best Available Technology

We have examined the main aspects of phosphorus fertilizer quality control. Fertilizers form the basis of the chemicalization of agriculture, being a reliable and most effective means of increasing soil fertility. At the same time, because of economic activity, and the usage of various chemicals, including heavy metals environmental pollution occurs. Many of them are contained in phosphate fertilizers. The Federal Law On Industrial Policy in the Russian Federation defines the main ways of technological modernization of industry. The law obliges manufacturers to use modern, competitive, scientifically based Best Available Technology that ensure an acceptable level of risk of negative impact of economic results on human health and the environment. The Best Available Technology should be applied at all stages of the product life cycle.

References

1. Skorobogatov V.A. Mineral'nye udobreniya Evropeyskogo soyusa. Fiziko-khimicheskie svoystva. Metody opredeleniya: spravochnik [Mineral fertilizers of the European Union. Physical and chemical properties. Methods of determination], Tallinn, AS DBT, 2009, 577 P. ISBN: 978-9949-18-725-6.
2. Pozin M.E. Tekhnologiya mineral'nykh udobreniy i soley [Technology of mineral fertilizers and salts], Goskhimizdat, 1957, 352 P.
3. Evenchik S.D., Brodskiy A.A. Tekhnologiya fosfornykh i kompleksnykh udobreniy [Technology of phosphoric and complex fertilizers], Moscow, Khimiya, 1987, 464 P.
4. GOST 17.4.1.02-83 Nature protection. Soils. Classification of chemicals for pollution control, Moscow, 1983, Izd. standartov, 4 P.
5. Vodyanitskiy Yu.N., Smagin A.V., Yakovlev A.S. Faktory izmenchivosti soderzhaniya podvizhnykh form tyazhelykh metallov v pochve [Factors of variability in the content of mobile forms of heavy metals in soil], Ekologicheskiy vestnik Severnogo Kavkaza, 2016, no. 1, pp. 27–38.
6. GN 2.1.7.2041-06 Maximum possible concentrations (PDK) of chemicals in soil, Moscow, Minzdrav Rossii, 2006, 3 P.
7. RF Government Decree of 08.07.2015 N 1316-r On approval of the list of pollutants that are subject to state regulation in the field of environmental protection.
8. Motuzova G.V., Karpova E.A. Khimicheskoe zagryaznenie biosfery i ego ekologicheskie posledstviya [Chemical contamination of biosphere and its ecological consequences], Moscow, MGU, 2013, 304 P. ISBN: 978-5-211-05565-0.
9. GOST ISO 22036-2014 Soil quality. Determination of microelements in the soil extracts with using of the inductively constrained plasma's atomic-emission spectrometry.
10. BS ISO 16772:2004 Soil quality. Determination of mercury in aqua regia soil extracts with cold-vapour atomic spectrometry or cold-vapour atomic fluorescence spectrometry.
11. ITS 2-2015 Production of ammonia, mineral fertilizers and inorganic acids, Moscow, Bureau of BAT, 2015, 909 P.

НОВАЯ КНИГА

Архипов А.В., Прохоров Н.И., Симаков П.Е., Суслова С.С.

Проверка и калибровка средств измерения массы

Учебное пособие. Часть 5. Весы неавтоматического действия: лабораторные весы и весы статического взвешивания. — М.: ACMC, 2019

В 5-й части пособия «Проверка и калибровка средств измерения массы» рассматриваются весы неавтоматического действия: лабораторные и статического взвешивания.

Подробно описаны современная терминология, классификация, принципы действия, технические требования, метрологические характеристики, процедуры поверки и калибровки.

По вопросам приобретения обращайтесь по адресу: Академия стандартизации, метрологии и сертификации (ACMC), 109443, Москва, Волгоградский пр-т, 90, корп. 1. Тел. / факс: 8 (499) 742 4643. Факс: 8 (499) 742 5241. E-mail: info@asms.ru

