



Vol 3 (2019): Global Education: Perspectives, Innovations, Issues, and Challenges Articles

Influence of phosphorus-deposited fertilizers on the soil phosphate regime

M.A Khayitov M.I. Mashrabov N. Esirgapov Samarkand VMI, Samarkand, Uzbekistan

Under typical soil conditions of Uzbekistan, phosphate-preserving NKFU and PS-agro fertilizers create a favorable phosphate regime in the soil in the vegetable and potato crop rotation system. It has been shown that increasing the fertilizer rate leads to a decrease in the fertilizer efficiency

References

- 1. Azimov B.J., Azimov B.B. Methods of experiments in vegetable growing, melon growing and potato. Tashkent. 2002. 224 p.
- 2. Belik V.F. pod editing. Methods of physiologic treatment in physiology. M:. 1970, 57-62 p.
- 3. Eleshev RE, Ivanov L.A. Phosphorus v zemledelii: Upgrading and ecology Alma-Ata: Kazakhstan, 1991. 348 p.
- 4. Cooperman F.M. Biological control in agriculture. M: .1962, 44-48 page