

KYV SHTAMMLARI VA ULARNING AHAMIYATI

Nasiba Ibragimovna Shonazarova

Toshkent viloyati Chirchiq davlat pedagogika instituti, o'qituvchi

nasiba.shonazarova@mail.ru

Voxid Baxramovich Fayziyev

Toshkent viloyati Chirchiq davlat pedagogika instituti kafedra mudiri, b.f.d.

fvaxid@mail.ru

ANNOTATSIYA

Ushbu maqolada kartoshka viruslari, ularning turlari, Kartoshka Y virusi (KYV) shtammlari (Kartoshka Y virusining Y_o , Y_n , Y_c , KYV_{ntn}), ularning biologik xarakteristikasi, xo'jayin o'simliklardagi kasallik alomatlari va ularning o'ziga xos tomonlari, bu viruslarning o'rganilish darajasi, tarqalishi va ahamiyati aks ettirilgan.

Kalit so'zlar: Shtamm, nekroz, kartoshkaning sariq pakanaligi virusi, kartoshka X virusi, kartoshka Y virusi, kartoshka S virusi, kartoshka T virusi.

ABSTRACT

In this article, potato viruses, their types, Potato Y virus (KYV) strains (Potato Y virus Y_o , Y_n , Y_c , KYV_{ntn}), their biological characteristics, symptoms of host plants and their specific aspects, these viruses the level, prevalence, and importance of the study are reflected.

Keywords: Strain, necrosis, potato yellow fever virus, potato X virus, potato Y virus, potato C virus, potato T virus.