

TUPROQNING BIOLOGIK FAOLLIGIDA MIKROORGANIZMLAR ROLI

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ANNOTATSIYA

Maqolada tuproqlarda mikroorganizmlarning xillari, faoliyati tuproqning unumdorligini oshirishdagi roli, simbiotik munobatlar, azotofiksatsiya, ammonifikatsiya nitrifikatsiya jarayonlari haqida ma'lumotlar berildi.

Kalit so'zlar: Mikroorganizm, aeroblar, anaeroblar, saprofitlar, simbioz, mikoriza, azotofiksatsiya, ammonifikatsiya, nitrifikatsiya.

THE ROLE OF MICROORGANISMS IN THE BIOLOGICAL ACTIVITY OF THE SOIL

ABSTRACT

The article provides information on the types of microorganisms, their role in increasing soil fertility, symbiotic relationships, azotofixation, ammonification and nitrification processes.

Keywords: Microorganism, aerobes, anaerobes, saprophytes, symbiosis, mycorrhiza, azotofixation, ammonification, nitrification