

# Bacterial fertilizers FOSSTIM-1



The Institute of Microbiology of the Academy of Sciences of the Republic of Uzbekistan produces the bacterial fertilizer FOSSTIM-1, which is used to grow cotton and sugar beets. Bacterial fertilizer FOSSTIM-1 normalizes soil pH and soil microflora, turns soil phosphates into plants, improves the absorption of mineral and organic fertilizers. This fertilizer also improves soil fertility, improves the environment, reduces the incidence of verticilliosis wilt, root rot, alternariosis, improves the root system, stimulates plant growth, increases yield by 20-25%, improves the quality of fiber and sugar beet fruits, reduces the ripening time of agricultural products.