

FOSFOGIPSNI ISHLATILISH YO‘NALISHLARI VA U ASOSIDA GOVAKLI KOPOZITSIYALAR OLISH

B. O. Yodgorov

K. Perdebayeva

Toshkent viloyati Chirchiq Davlat pedagogika instituti

ANNOTATSIYA

Maqolada “Ammofos - Maksam” Olmaliq fosforli o‘g‘itlar ishlab chiqarish kombinati ikkilamchi xomashyosi sanoatning turli yo‘nalishlarida va qishloq xo‘jaligida yerlarning strukturasi yaxshilovchi qo‘shimcha sifatida foydalanishi haqida so‘z brogan. Bundan tashqari fovak kompozitsion materiallar olish va olingan materiallarni qo‘llanilishiga misollar keltrilgan.

Ka’lit so‘zlar: fosfogips, harorat, tuz-suv tizimi, kimyoviy melioratsiya, g‘ovak kompozitsion material.

DIRECTIONS FOR APPLICATION OF PHOSPHOGYPSE AND PREPARATION OF POROUS COMPOSITIONS ON ITS BASIS

ABSTRACT

The article discusses the use of secondary raw materials of the Almalyk plant of phosphorus fertilizers "Ammophos-Maxam" as an additive to improve the structure of land in various industries and agriculture. In addition, examples of the preparation of composite materials and the use of the obtained materials are given.

Keywords: phosphogypsum, temperature, salt water system, chemical reclamation, porous composite material