

Жарияланған мақалалар тізімі:

1. Khozhanepessova F., Serikbayeva A., Dadrasnia A., Myrzabekova A. Enhanced oil biodegradation using immobilised Rhodococcus-Dietzia consortium on agricultural waste. *Ecological Chemistry and Engineering S.* 2025;32(3):387-402. (процентиль 55). <https://doi.org/10.2478/ees-2025-0019>
2. Khozhanepessova F., Serikbayeva A., Amankeshuly D., Koibakova S., Sagindykova E., Dadrasnia A., Myrzabekova A. Preliminary Laboratory Assessment of Agricultural Waste-Based Microbial Immobilization for Oil Degradation: A Screening Study. *Ecologica Montenegrina.* 2025;85:141-149 ((процентиль 55). <https://doi.org/10.37828/em.2025.85.9>

Список опубликованных статей:

1. Khozhanepessova F., Serikbayeva A., Dadrasnia A., Myrzabekova A. Enhanced oil biodegradation using immobilised Rhodococcus-Dietzia consortium on agricultural waste. *Ecological Chemistry and Engineering S.* 2025;32(3):387-402. (процентиль 55). <https://doi.org/10.2478/ees-2025-0019>
2. Khozhanepessova F., Serikbayeva A., Amankeshuly D., Koibakova S., Sagindykova E., Dadrasnia A., Myrzabekova A. Preliminary Laboratory Assessment of Agricultural Waste-Based Microbial Immobilization for Oil Degradation: A Screening Study. *Ecologica Montenegrina.* 2025; 85:141-149 ((процентиль 55). <https://doi.org/10.37828/em.2025.85.9>

List of published articles:

1. Khozhanepessova F., Serikbayeva A., Dadrasnia A., Myrzabekova A. Enhanced oil biodegradation using immobilised Rhodococcus-Dietzia consortium on agricultural waste. *Ecological Chemistry and Engineering S.* 2025;32(3):387-402. (percentile 55). <https://doi.org/10.2478/ees-2025-0019>
2. Khozhanepessova F., Serikbayeva A., Amankeshuly D., Koibakova S., Sagindykova E., Dadrasnia A., Myrzabekova A. Preliminary Laboratory Assessment of Agricultural Waste-Based Microbial Immobilization for Oil Degradation: A Screening Study. *Ecologica Montenegro.* 2025; 85:141-149 ((percentile 55). <https://doi.org/10.37828/em.2025.85.9>