

FOYDALANILGAN ADABIYOTLAR

1. Srivastava A.K., Carroll E., Rohrbach R.P., Dennis R.Buckmaster. Engineering Principles of Agricultural Machines. 2nd Edition. American Society of Agricultural and Biological Engineers (ASABE). USA. 2006. – 553 p.
2. К.Д.Астанакулов, В.И.Балабанов. Основы точного земледелия / Учебник. - Т.: ТИИИМСХ, 2021. - 321 с.
3. Pristavka M., Krištof K., Findura P. Reliability monitoring of grain harvester. Agronomy Research. 2017. V. 15. P. 817–829.
4. Pexa M. Measurements of tractor power parameters using GPS. Research in Agricultural Engineering. 2011. V. 57. P. 1–7.
5. Olt J., Kuut K., Ilves R., Kuut A. Assessment of the harvesting costs of different combine harvester fleets. Research in Agricultural Engineering. 2019. V. 65, No 1. P. 25–32.
6. Pitla S.K., Lin N., Shearer S.A., Luck J.D. Use of Controller Area Network (CAN) Data to Determine Field Efficiencies of Agricultural Machinery. Applied Engineering in Agriculture. 2015. V. 30 (6). P. 829-839.

Internet saytlari

1. www.google.com
2. www.yahoo.com
3. www.yandex.com
4. www.ziynet.uz
5. <https://www.sciencedirect.com/science/article/pii/S2666683921000389>
6. <https://www.sciencedirect.com/science/article/pii/S0303243421002464>
7. <https://www.sciencedirect.com/science/article/pii/S003442572030242X>
8. <https://www.sciencedirect.com/science/article/pii/S0168169920319955>
9. <https://www.sciencedirect.com/science/article/pii/S0168169921004464>
10. <https://www.sciencedirect.com/science/article/pii/S2405896318313053>
11. <https://www.sciencedirect.com/science/article/abs/pii/S188183661730>
12. <https://www.sciencedirect.com/science/article/pii/S0168169921004683>