SCHOLARSHIPS (as of 3-20-2023)

Accentra Credit Union Scholarship – *Due 3-31-2023 Amount \$500* Applicants must be a member of Accentra Credit Union and have an account in their own name. Applicants must be applying to or be enrolled in an accredited undergrad program at a college, university or vocational/technical institution during the fall semester of 2023. Accentra employees, members of the Board of Directors, and their family members of the same household are not eligible.

Root River Antique Historical Power Assoc. Inc. – Due 4-1-23 Amount \$500 Available to students going into an agricultural field after school.

Mower County Farm Bureau – *Due 4-3-2023 Amount \$500* Students must be enrolled at Riverland Community College in Austin, going into an agricultural field. Applicants must be a Mower county resident & attend a Mower County school. Applicant must submit one letter of recommendation (cannot be a relative of the applicant.

Suicide Prevention Program 2023 Scholarship (in loving memory of Jacob Sikel) – *Due 4-28 2023 Amount \$750 - \$1,500* H.S. Senior who will be graduating in 2023 and are planning to enter an accredited college or technical school. For complete details, please see the application.

Craig Bucknell LeRoy Lions Scholarship – *Due 5-5-2023 Amount \$500* Application must be typed. Student must return the completed application, have a minimum GPA of 2.3 in H.S., receive a signed diploma and maintain a minimum GPA of 2.0 in college. Volunteer/service work will also be looked at in the selection process.

LeRoy Rod & Gun Club Scholarship – *Due 5-7-2023 Amount (2) \$500.00* Recipients should be members or the sons/daughters of a member of the LRGC or members of the L-O trap team. If not members, have an interest in but not limited to, hunting, fishing, conservation, etc. Recipients must have a minimum GPA of 2.3 & receive a signed H.S. diploma. Must display high moral character, extracurricular activities, work experience, & community involvement will be considered highly as well.