

## 2024

## SPONSORSHIP FORM

The Missouri Kansas Youth Rodeo Association is a 501 (c)3 non-profit organization dedicated to educating the Missouri, Kansas and surrounding states youth about rodeo, horsemanship and sportsmanship. We have some great sponsorship opportunities available for our 2024 Rodeo Season. Our sponsors are instrumental in helping us achieve our mission and ensuring we as an association are able to continue to reward our contestants with great prizes and tack for their accomplishments. The MKYRA would simply not exist without you so THANK YOU in advance for your part in ensuring we are able to continue to meet our mission of the Missouri Kansas Youth Rodeo Association.

## For more information, please contact: Matt Smith (660)287-3284 or Email: secretary@mkyra.org

To complete your sponsorship, please fill in the form completely and check the appropriate level of sponsorship level. All money must be received by July $1^{\text {st }}, 2024$.

## - Association Sponsor: \$1000

Company Name/Logo on all advertisements, flag carried at every rodeo, banner placed at each rodeo location, company name/logo on MKYRA year end branded $t$-shirt \& finals coat, promotional announcement at each rodeo.

## - Award Sponsor: \$750

Company Name/Logo on all advertisements, flag carried at every rodeo, banner placed at each rodeo location, company name/logo on MKYRA year end branded $t$-shirt, promotional announcement at each rodeo.

## - Chute Sponsor: \$500

Company Name/Logo on all advertisements, banner placed at each rodeo location, promotional announcement at each rodeo.

## - Event Sponsor: \$250

Company Name/Logo on all advertisements, banner placed at each rodeo location.

## - Friends of the Rodeo: Under \$250

Make checks payable to: MKYRA<br>Mail to: MKYRA c/o Tracy Stoffer at 38185 W 159 ${ }^{\text {TH }}$ Street, Edgerton, KS 66021

Sponsors are required to provide their own business banner \&/or flag - preferred size is $3^{\prime} \times 5^{\prime}$.
Name: $\qquad$ Address: $\qquad$ Phone\#: $\qquad$
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