

NEWS RELEASE

Contact: Chancey Hanson  
405.235.4391 or [chanson@okcattlemen.org](mailto:chanson@okcattlemen.org)

## Oklahoma Cattlemen Host Photo Contest Submit your photos by Nov. 1

OKLAHOMA CITY, OK. Oct. 2, 2018– The Oklahoma Cattlemen’s Association is hosting an Autumn themed photo contest.

“If it happens on the ranch in the Fall, the photo is eligible to submit,” said Director of Communications, Chancey Hanson.

According to Hanson, photos can include but are not limited to: fall colors, gathering, branding and shipping cattle; planting wheat or wildlife photos.

“The photo contest is a fun way to engage our members and get some fresh stock photos to use in OCA publications,” Hanson said. “We’ve found that OCA members love to see photos that they have submitted show up on the OCA’s social media feeds or on the cover of the *Oklahoma Cowman*.”

All photos must be submitted by November 1, 2018. Late entries will not be accepted. The photographer must be a member of the Oklahoma Cattlemen’s Association, Oklahoma CattleWomen or the Oklahoma Junior Cattlemen’s Association. Each photographer may submit one image.

The top six photos for each category will be selected by the photo contest selection committee. OCA Facebook fans will vote for a winner in each category from Nov. 15 – Nov. 30, 2018. The winner of each category will receive custom OCA bootjack.

To submit your photo and view complete contest guidelines, visit <http://www.okcattlemen.org/oca-photo-contest>.

The OCA is the trusted voice of the Oklahoma Cattle Industry. OCA is the only voice that speaks solely for the cattlemen of Oklahoma and represents beef producers in all 77 counties across the state. The OCA officers, board of directors and membership encourages you to join us in our advocacy efforts to ensure less government intervention, lower taxes and a better bottom line. For more information about OCA membership, the theft reward program or activities call 405-235-4391 or visit [www.okcattlemen.org](http://www.okcattlemen.org).

###