Attracted by higher crude protein, grasshopper abundance and offtake increase after prescribed fire

Nicholas Gregory HeimbuchA Devan Allen McGranahanB,D Carissa L. WonkkaC Lance VermeireB David BransonC A University of Pittsburg, Pittsburg, PA, USA B USDA Agricultural Research Service, Livestock and Range Research Laboratory, Miles City, MT, USA C USDA Agricultural Research Service, Northern Plains Agricultural Research Laboratory, Sidney, MT, USA D Corresponding author. Email: [Devan.McGranahan@usda.gov](mailto:Devan.McGranahan@usda.gov)

# Introduction

Let’s write about fire, dudes. Actually, we started to do that here: [1].

# References

1. McGranahan, D.A.; Wonkka, C.L. *Ecology of Fire-Dependent Ecosystems: Wildland Fire Science, Policy, and Management*; CRC Press, 2021;