Evaluation of the Efficacy of Various Herbicides for Control of Broadleaf (*Plantago major*) and Buckhorn (*Plantago lanceolata*) Plantain in Alfalfa

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Project Award: $10,000

Justification:

- As of 2016, alfalfa hay remains the most valuable cash crop in the state of New Mexico with an estimated annual gross of just over $158 million (Lauriault et al., 2016). Additionally, the overall value of alfalfa hay is further enhanced by its essential contributions, as feed and forage, to livestock production (i.e., milk, meat, textiles) which continues to lead New Mexico overall in agricultural commodities. According to the New Mexico Agricultural Statistics for 2015, the dairy industry contributed approximately $1.3 billion in total milk sales, and cattle ranch livestock inventories have increased throughout the duration of the year (USDA NASS, 2016). As crop production acreage and the availability of resources for management continue to decline, it is important to maximize yield and quality of all alfalfa production as much as possible during the growing season to meet the agricultural needs of growers, producers, farmers, ranchers, dairy managers, and industry personnel throughout the state of New Mexico.

Managing weeds is a critical and ever-present component of successful alfalfa production. While weeds that emerge during the initial seeding stages of alfalfa typically have the greatest impact by competing for light, water, space, and nutrients, late season weeds that populate established alfalfa fields can have a significant impact on yield through continued competition for resources throughout the growing season (Beck et al., 2017). Additionally, the presence of late-season annual and perennial weeds can lower forage quality, reduce stand longevity, cause premature stand loss or reduction, increase the incidence of disease and insect damage, and create detrimental harvesting issues (Ashigh et al., 2010; Green et al., 2003, Gilbert et al., 1988).

Perennial weed populations are especially difficult to control in perennial crops like alfalfa, because management practices have to address seed production and vegetative reproductive structures which allow the plant to survive from season to season. Simple perennial weeds like plantain (*Plantago* spp.) have a hearty root system that allows the plant to die back and survive during non-ideal environmental conditions, then proctors tissue regrowth and re-establishment once conditions become ideal again. Broadleaf plantain (*P. major*) and buckhorn plantain (*P. lanceolata*) are particularly difficult to control weeds whose infestations are widespread in alfalfa fields throughout the state of New Mexico and other areas of the western U.S. (Sulser and Whitesides, 2012; Elmore et al., 2007). Weed management on these simple perennial weeds must focus primarily on injury to the root system; however, it is difficult for herbicide active ingredients to move effectively enough within the entire plant to injure a hearty root system located deep within the soil (Elmore et al., 2007). Similarly, the use of herbicides to control broadleaf weeds like plantain in a broadleaf crop like alfalfa further complicate any effective management. As a result, there are only a few registered herbicides, such as glyphosate and MCPA that have been reported to cause injury to plantain in alfalfa fields in New Mexico (Beck et al., 2017). Additionally, the continued use of these select few herbicide active ingredients to manage a specific population of weeds like plantain in alfalfa over time, can also lead to the development of herbicide resistance in the target weeds (Orloff et al., 2009). As a result, research to evaluate the effectiveness of newly registered herbicides, as well as older traditional herbicides, with different active ingredients is greatly warranted for control of plantain in alfalfa.
Sharpen® (BASF Corporation) has recently acquired a supplemental label for broadleaf weed control in dormant-season alfalfa in the state of New Mexico (BASF Corporation, 2017). The active ingredient in Sharpen® is saflufenacil, which causes plant cell membrane damage and eventually plant death by inhibiting the production of protoporphyrinogen-oxidase (herbicide group 14). Specifically, Sharpen® can offer contact burn-down control of perennial broadleaf weeds including, but not limited to, field bindweed (Convolvulus arvensis) and dandelion (Taraxacum officinale) during limited (dormant) season growth of alfalfa. Sharpen® has yet to be studied as a potential herbicide option for broadleaf and buckhorn plantain control in alfalfa fields.

Objectives:
• The objectives of this project are to 1) Compare the weed control performance of saflufenacil against commercially available herbicide standards under greenhouse conditions, and 2) Evaluate the effects on alfalfa quality and yield as a result of the application of saflufenacil against commercially available herbicide products. Should results indicate that Sharpen® provides acceptable control on broadleaf and buckhorn plantain and equivalent crop safety compared to the commercial standards, we will take action to include plantain as a target weed in the most up-to-date product label. The results of this study will be shared with alfalfa growers and professionals at the 2018 Southwest Hay & Forage Conference, County Forage Workshops, and Field Days taking place at the Agricultural Science Centers throughout the region. Results will also be published in both research and extension publications with credit given to NAFA and USAFRI, respectively.