



2017-142: Fungal suppression as a means to increase range health following leafy spurge invasion

Researcher: Jonathan Bennett

Funding: \$57,440

Leafy spurge has plagued North America since the 1800's, though methods to efficiently and effectively eliminate this invasive species has been difficult to find. This weed can reduce the carrying capacity of a pasture to near zero. This new researcher from the University of Saskatchewan proposes the use of a fungicide to attack fungi that are commonly noted alongside leafy spurge, without affecting other beneficial plants.