We support

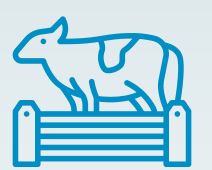
Soil Health and Grassland Restoration

We are investing in restoring the Northern Great Plains ecosystem to its full potential with local ranches at the center. Together, we are taking action for long-term positive impact on ranching communities and the climate.

Northern Great Plains Regenerative Grazing Project^{HB}



Grasslands store one-third of the Earth's carbon



200+ years of overgrazing has led to degraded and eroded soils



Every 1% increase in organic matter per acre = over 94K liters of available soil water

Funding for this project introduces practices to improve soil health such as higher intensity rotational grazing and reducing selectivity of grazing to relieve pressure from waterways and allow native species to regenerate.

55,000+

acres covered

30 years

of actively building soil carbon and regenerating grassland ecosystems

650,275

tCO2e estimated reductions and removals

