



About Us



Our Promise

Alpine AG Services is committed to the agriculture community. Your success is felt nationwide. Our commitment to you enables you to focus on what you do best: AGRICULTURE . So, we are here to help you grow: whether you're a producer, supplier, or a community stakeholder.



Real Estate – Range Management – Protection

CROP PROTECTION Supplies & Services (Aerial & Ground)

"Our mission is to provide the agricultural community tools for success by enhancing and protecting the fruits of their labor."

Mark Nardin
Founder, Since 19??

**Call to Book
Your Appt TODAY!**

Currently Offering Products from:



o (406) c (406) 220-4980
alpine49mark@gmail.com

www.AlpineAgServices.com

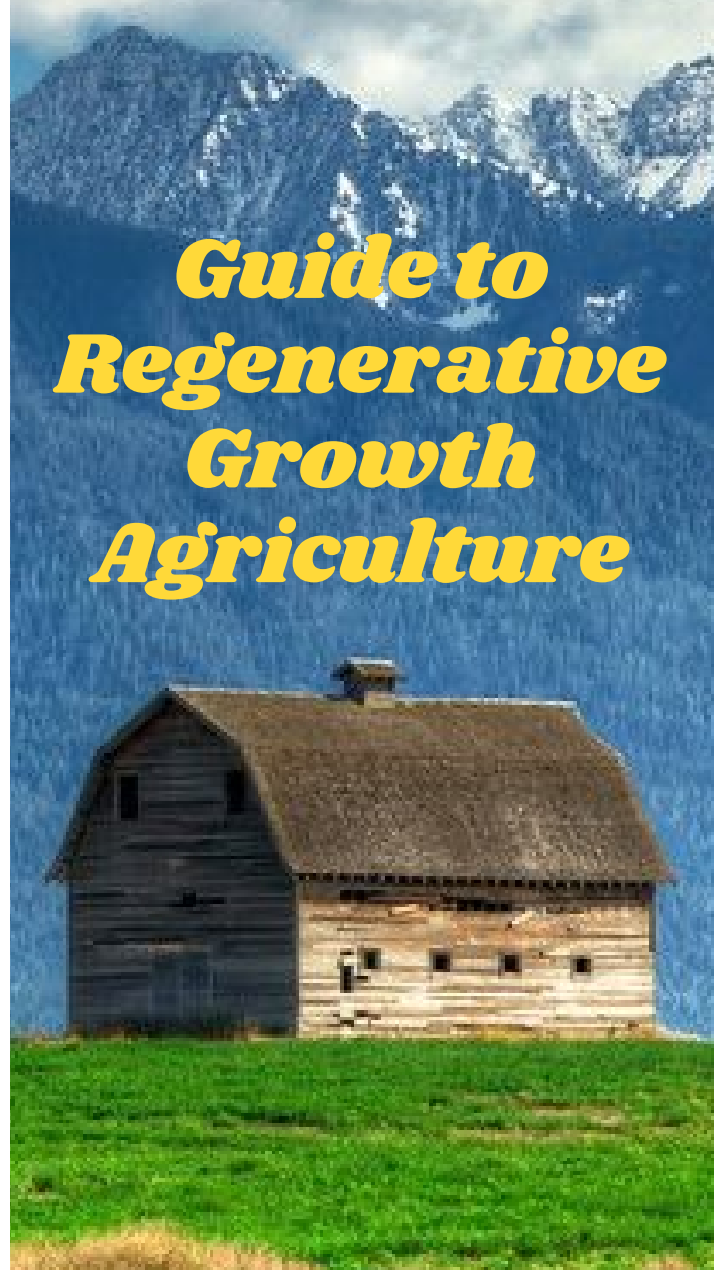
Mark Nardin, Founder

Mark is an regenerative growth professional & a proud resident of Livingston, MT. With 30 years of experience in commercial application, he founded Alpine AG in order to provide direct support to American producers.



Sean O'Grady, Manager

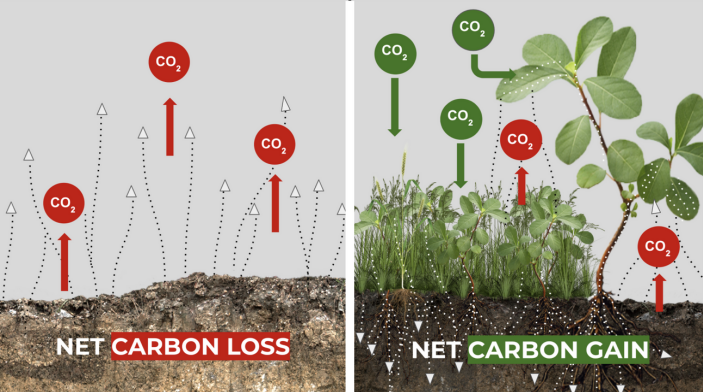
From a 4th generation farming family, Sean has worked with Alpine AG to promote & develop sustainable business practices. He analyzes crop growth, financials, & producer success in the industry.



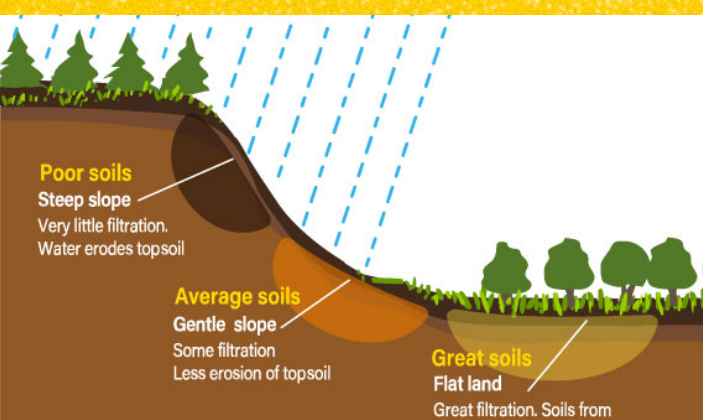
**Guide to
Regenerative
Growth
Agriculture**

Introduction

At Alpine AG Services, our goal is to support farmers and ranchers at every step of their processes. We start with the most basic, but also the most important aspect: Soil. Our sustainable, long-term approach to total soil development ensures your plants & grasses have better growth, water retention, & overall health.



Our systems draw carbon from the atmosphere into plants, which helps to strengthen soil & reduce issues such as water runoff, dried topsoil, and uneven crop yields. This entire operation employs Earth's natural processes for agricultural success.



Methods



Alpine AG utilizes several regenerative products from the suppliers listed below, and applies with the use of injectors, sprayers, drones, and irrigators.

DEMA-MixRite: Seen above, these injectors are hooked to standard pivots and other irrigation systems. They add simple, organic fertilizers and compounds to the water streams.



Nichurs: This company develops organic liquid fertilizers for use in spraying and injecting rich compounds into soil and root systems.

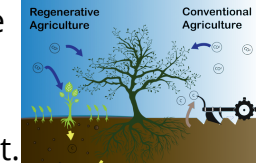
Wilbur-Ellis: With products such as NUTRIO bacterial compounds (fungi, fish, etc.) can be added to fertilizers for enhanced plant growth & yields.

Earthfort: Specifically focused on soil health, its products such as Soil ProVide and Soil ReVive can combine with other organics.



Results

Below, this given estimate turnaround timetable shows using both of our application methods can lead to faster improvement.



Treatment Type ↓	Poor Soil	Moderate Soil	Strong Soil
Injector	5 years	3 years	2 years
Sprays	5 years	3 years	2 years
BOTH	3 years	2 years	1 year

This way to boost crops also works for vertical and non-standard types of farming.

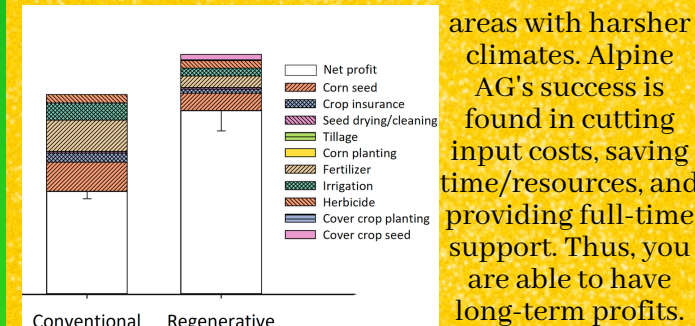


Profits

66 Farms with regenerative practices were 78% more profitable than conventional plots.

- Ecdysis Foundation, 2018

While change is not right away, profits go up across the board for our type of agriculture, especially in



areas with harsher climates. Alpine AG's success is found in cutting input costs, saving time/resources, and providing full-time support. Thus, you are able to have long-term profits.