603 Reminder: Where to find me

#RealisticRegenAg | February will be busy out meeting people and learning new things. Hey, what else is there to do in this climate? In this episode I'll go over the places I'll be in the upcoming month plus a new speaking engagement that has been added for March. And the book is on track to be ready for sale in March. More details in the March newsletter.

Welcome to the sixth season of Plants Dig Soil, a podcast about #RealisticRegenAg. I'm your host, Scott Gillespie, and I'm an agronomist from the western Canadian prairies specializing in climate-smart agriculture. I discuss scientifically proven practices that benefit the planet and, just as importantly, farmers' economic sustainability. Be sure to visit my website, www.plantsdigsoil.com, for resources and information about the services I that I offer for farmers and agribusiness.

Transcript is available:

https://www.plantsdigsoil.com/podcast/meet-me-winter-2024-reminder

Realistic Regen Ag Channel (WhatsApp):

https://whatsapp.com/channel/0029VaBofw37NoZxtgHSRl3S

My consulting packages:

https://www.plantsdigsoil.com/pricing/#consulting

Speaking, Teaching, & Workshop Design:

https://www.plantsdigsoil.com/speaking

My funding service offerings:

https://www.plantsdigsoil.com/pricing/#paperwork

SCAP overview: https://youtu.be/0icitHJR2lk

SCAP program details https://www.alberta.ca/sustainable-cap.aspx

My course: Profitable From the Start: Cover Crops for the Prairies: https://plantsdigsoil.thinkific.com/courses/cover-crops-prairies

Newsletter signup:

https://mailchi.mp/plantsdigsoil/newsletter

https://www.linkedin.com/newsletters/6944029544697802752

Email: scott@plantsdigsoil.com

X (aka Twitter) (Scott): https://twitter.com/scottcgillespie
X (aka Twitter) (Company): https://twitter.com/PlantsDigSoil

LinkedIn (Scott): https://www.linkedin.com/in/scottcgillespie/

LinkedIn (Company): https://www.linkedin.com/company/plants-dig-soil

YouTube: (Company): https://www.youtube.com/@scottcgillespie

Podcast Subscription Apps: https://podcasters.spotify.com/pod/show/scottcgillespie

Where I'll be in Winter 2024

Farming Smarter Conference & Trade Show

Sandman Signature Lethbridge Lodge Wednesday February 14 - Thursday February 15, 2024 I'll have a booth set up.

Alberta Soil Science Workshop

Sandman Signature Lethbridge Lodge Tuesday February 20 - Thursday February 22, 2024 I'll have a booth set up.

Ag Expo

Agri Food Hub & Trade Centre in Lethbridge Tuesday February 27 - Thursday February 29, 2024 Booth 16 in the corridor looking towards Henderson Lake

Alberta Forage Industry Association - AGM & Speaking Engagement Best Western Premier Edmonton Airport Hotel Thursday March 14, 2024

Title: Cover Crops for Break Years: Improving the Soil for Perennial Production

Description: Incorporating cover crops into your break years can effectively control problem weeds, restore lost fertility, and improve soil structure. This presentation will discuss how these practices can fit into your farming system, which cover crops to use, and how to strike a balance between building soil health and maintaining a steady cash flow.



Speaking, Teaching, & Workshop Design

Hire me for your next event. I've given presentations (online and in-person), taught courses at Lethbridge College to diploma & degree students, and created workshops. A full list of my work is on my "Media" page. Most events are not recorded but a few have made it to YouTube (posted below). I'm up for just about anything so let me know what you need, and we'll go from there.

In the media

Scott Gillespie, independent agronomist with Plants Dig Soil Consulting, has been working at scaling up plot trials he first saw at Farming Smarter looking at planting pulses. help their soil. Potato growers have been using cover In this episode of Pulse School, Gillespie joins Kara Oosterhuis to talk about those plots how this planting method works out for pulse crops.

In front of camera



Cover crops are becoming more and more popular as producers of all types are looking at how to preserve and crops for years but with more varieties available, how worth it is it to put the extra work in to plant, maintain and harvest or till up a cover crop?

In the field



As a part of the Farmers for Climate Solutions learning event Scott Gillespie from Plants Dig Soil kicked things off with a conversation about the benefits of cover crops and the options available to farmers in southern Alberta.

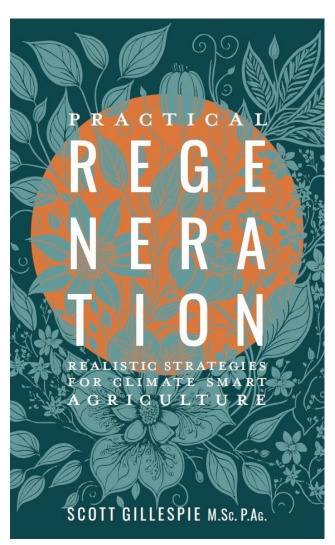
https://www.plantsdigsoil.com/speaking

Consulting Packages

I do not sell any products. I do not follow systems that others have created. I get to know your farm or agribusiness, your needs, and work to develop a plan that works for you. You are not locked in: Once the plan is created you are free to implement it on your own, hire another company, or retain me for help along the way.

\$600	\$3000	\$2000
Q&A	Farm Planning	Annual Retainer
You've got questions. I've got answers. Not sure where to begin? Do you need a sounding board for your ideas? Perhaps you want a second opinion on what your current advisor is suggesting. Don't worry, I won't tell anyone.	I get to know your operation, where you are, and where you want to be. Give me access to as much, or as little, data as you like. Don't worry if it's not organized. I'll figure it out.	Unlike most agronomy businesses, I don't try to hook you into my services year over year. I love to keep working with you over the long term though.
Pricing includes one meeting in- person (within 100km of Taber, AB) or online and support through email, text, or phone for a 3 month period.	Pricing includes four meetings in-person (within 100km of Taber, AB) or online and support through email, text, or phone for a 12 month period.	Pricing includes four meetings in-person (within 100km of Taber, AB) or online and support through email, text, or phone for a 12 month period.
It is ideal for winter planning or seasonal support. Upgrade to any other plan for the difference in cost anytime.	This is ideally started in the fall with new clients so that plans can be worked on over the winter. The summer can be used for implementing and finetuning them.	This is ideal for existing clients who want support for the farm plan on an annual basis or who just want to have a resource throughout without a lot of upfront work.

https://www.plantsdigsoil.com/pricing/#consulting



Practical Regeneration: Realistic Strategies for Climate Smart Agriculture

Expected publication in March 2024*

Farmers are feeling the pressure to implement climate smart strategies from outside forces. Governments are making international commitments and agribusinesses are responding to consumer demands and shareholder resolutions. The hype of regenerative agriculture keeps growing. But what actually works? I have spent two decades working with farmers on the Western Canadian Prairies. I've seen what works and what doesn't. I've spent the time critically reviewing the science behind the claims. Whether you are a farmer, an agronomist, or anyone that touches agriculture, this book will help you find the practices that help the planet and, just as importantly, farmers' economic sustainability.

* Worldwide Print On Demand plus Amazon Kindle, Google Play Books, Apple Books, Barnes & Noble Nook and Rakuten/Indigo Kobo. Any bookstore (chain or independent) wanting to stock will be able to order risk free with book return insurance at the normal trade discount. https://www.plantsdigsoil.com/books

S-CAP Funding (\$150,000 per farm)

S-CAP = Sustainable Canadian Agricultural Partnership

Many things are covered but the highlights are:

- New technology, farm security, grain handling
- Buying new or upgrading existing centre pivots,
- Installing drip irrigation
- Digging a well, developing water supplies for crops or livestock, decommissioning old wells
- Developing a food safety plan or upgrading existing ones, developing new products or markets
- Fencing in riparian areas, adding fencing (perimeter and internal)
- Increasing legumes or establishing native or tame forages
- Adding in shelterbelts, eco-buffers, and pollinator strips,
- Intercropping annuals for grain harvest
- Cocktail cover crops for green manure or forage
- Establishing or enhancing wetlands.

My fees can usually be included in the funding.

https://www.plantsdigsoil.com/pricing/#paperwork

SCAP overview: https://youtu.be/0icitHJR2lk

SCAP program details https://www.alberta.ca/sustainable-cap.aspx



Profitable From the Start: Cover Crops for the Prairies

You'll make a Cover Crops FIRST (TM) Plan:

- 1. Fit
- 2. Implementation
- 3. Return-On-Investment
- 4. Species
- 5. Termination.

CCA Continuing Education Credits (CEU) available.

https://plantsdigsoil.thinkific.com/courses/cover-crops-prairies

