

My Experience

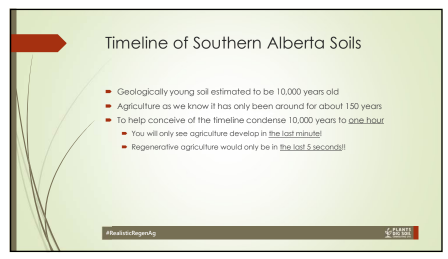
Moved to Alberta for a job in irrigated potato agronomy
Agricultural input supplier: Growers Supply Ltd. (2007-2011)

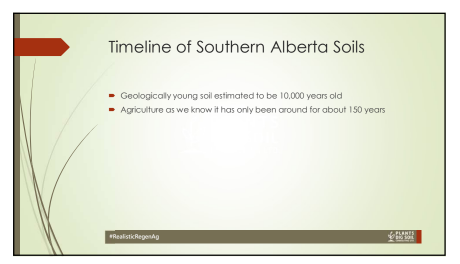
Attained my Certified Crop Advisor designation (CCA) (2008)
Attained my Professional Agrologist designation (P.Ag) (2009)

Expanded my irrigated crop agronomy
Large crop farm: S-Scan Farms Ltd. (2011-2017)
Potatoes, grain, seed canola, soybeans, yellow peas

2





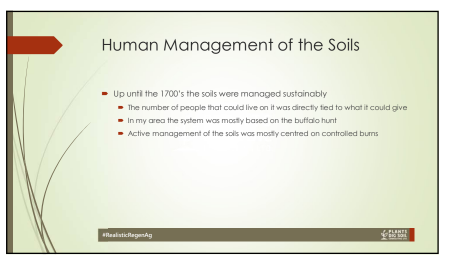


Timeline of Southern Alberta Soils

- Geologically young soil estimated to be 10,000 years old
- Agriculture as we know it has only been around for about 150 years
- To help conceive of the timeline condense 10,000 years to one hour
- You will only see agriculture develop in the last minute!
- Regenerative agriculture would only be in the last 5 seconds!!

- The bar on the bottom of the slides represents our soil development visually
- The green is for the entire length of the existence of our soils
- The red on the right end represents the time of agriculture

6



BUFFALO BIRD WOMAN'S GARDEN

The book is her story as told to anthropologist Gilbert L. Wilson

She and all her tribe had already been moved to reserves (late 1800's)

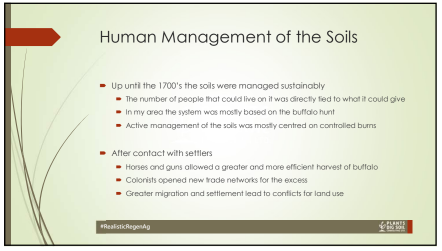
He was unlike most of his time in that he tried to just record what he heard and keep his viewpoint neutral

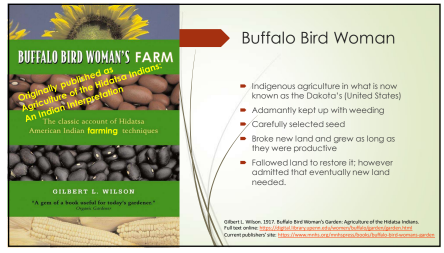
Farming techniques were believed to have developed in the 12th century and evolved and improved over the following 700 years.

Gilbert L. Wilson 1917. Buffalo Bird Woman's Garden: Agriculture of the Hidsts Indians. Full text online: https://digital.librar.upeenn.edu/women/buffalo/garden/garden.html

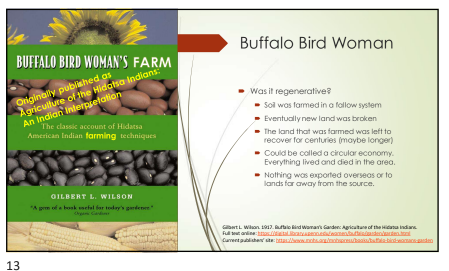
Current publishers' site: https://www.mhs.org/mnhspress/books/buffalo-bird-womans-garden

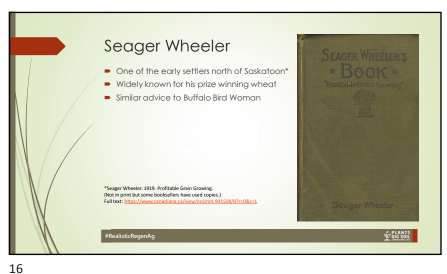
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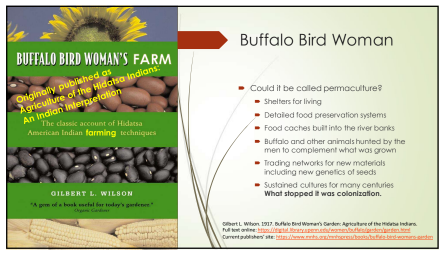


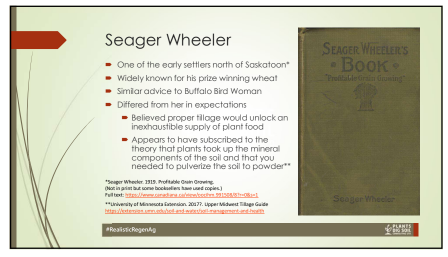


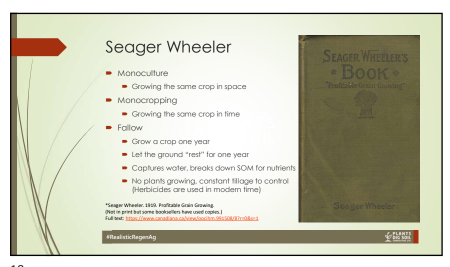
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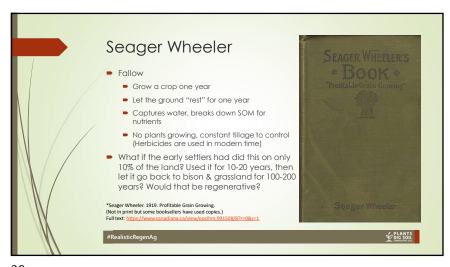


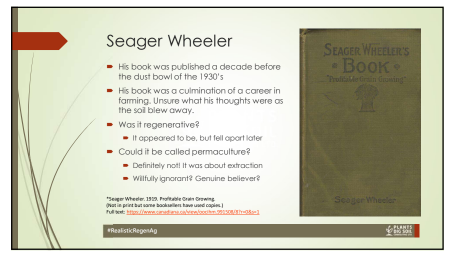


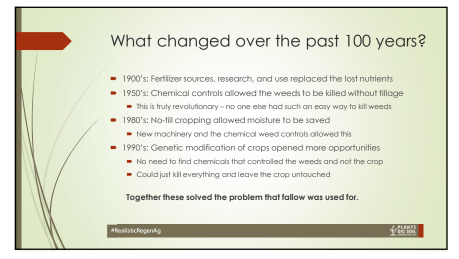




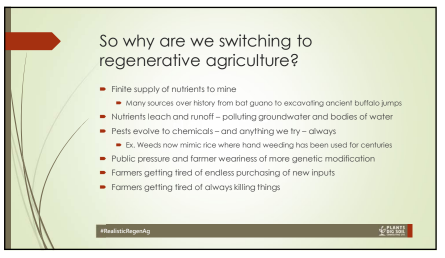








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Soil Health can be boiled down to:

Plants Dig Soil

Leaves are taking the sun's energy and creating sugar from CO<sub>2</sub>

This is the only time that new energy is going in to the system

Everything else supports the soil but the plants are the drivers

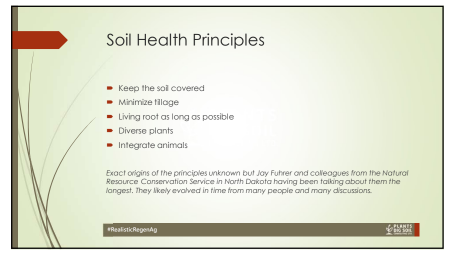
Microbes must be fed by the plants

Root exudates

Cells sloughing off

Dead plant material

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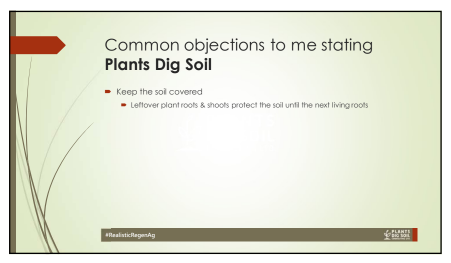


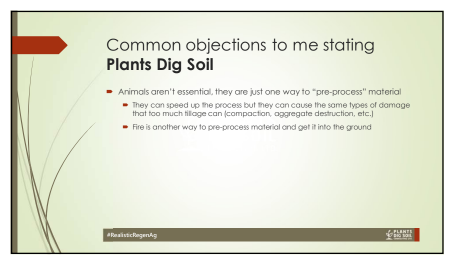
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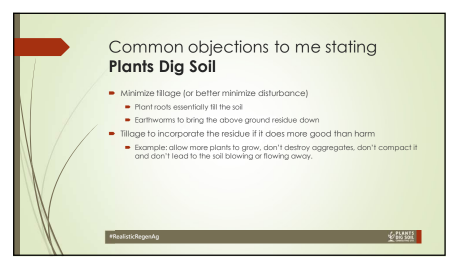
Plants Dig Soil

When plants are absent organic matter is the source
Soil fauna eating each other or eating soil microbes
Soil microbes eating each other
Soil fauna and microbes eating the particulate organic matter
Soil microbes eating the mineral associated organic matter

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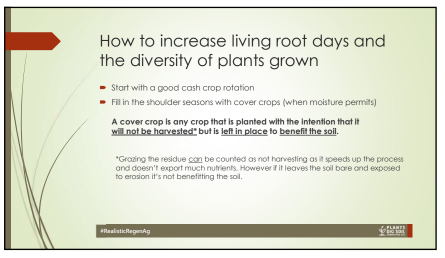




How to increase living root days and the diversity of plants grown

Start with a good cash crop rotation
Fill in the shoulder seasons with cover crops (when moisture permits)

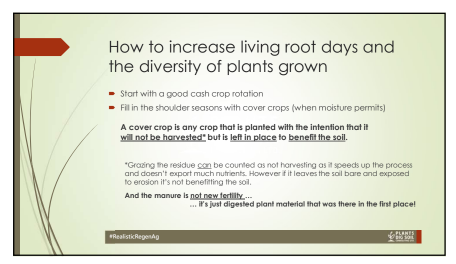
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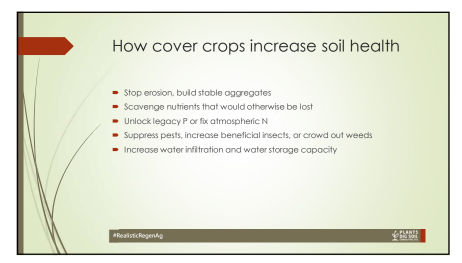


How cover crops increase soil health

Stop erosion, build stable aggregates
Scavenge nutrients that would otherwise be lost

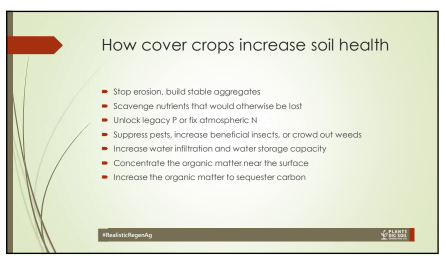
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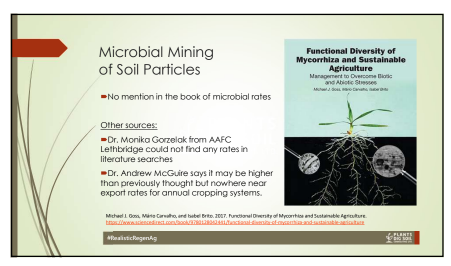




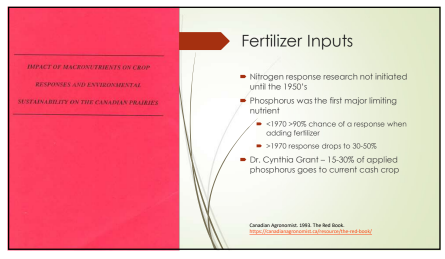
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Investigate further the celebrity ranchers claims

But also:
They capture more of the consumer dollar by direct marketing
Some have vertically integrated the processing, distribution, and wholesale

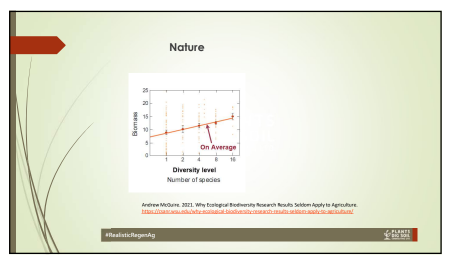
Most ranchers are too far from these markets
Most ranchers like to ranch and don't like to sell direct to consumers
We still need grains, oilseeds, vegetables, clothing, etc.

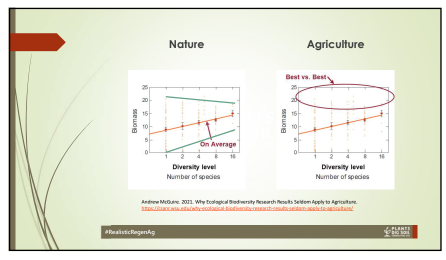
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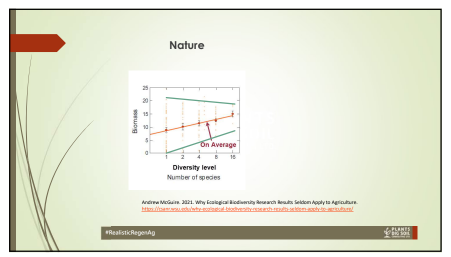
Crop	Yield	Nitrogen (lb/ac)	Phosphorus (lb/ac)
Peas	50 bu/ac	0	35
Wheat	40 bu/ac	60	25
Canola	35 bu/ac	65	35
Barley	60 bu/ac	60	35
Grass Forage	2 ton/ac	88	20
Alfalfa Forage	2 ton/ac	0	28
Cow-Calf Grazing	1 pair / 5ac	2	1

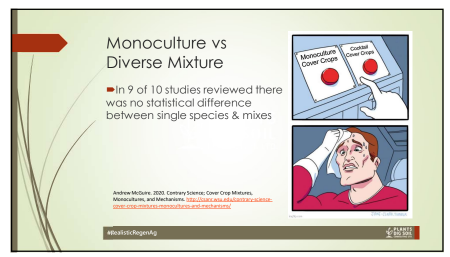


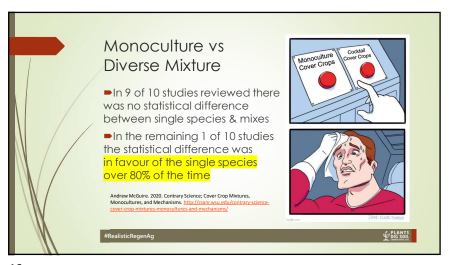
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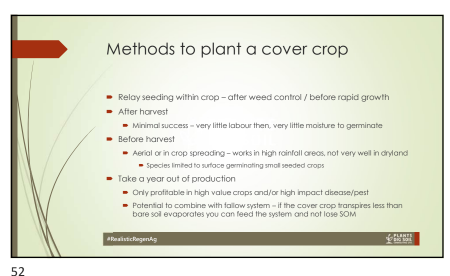


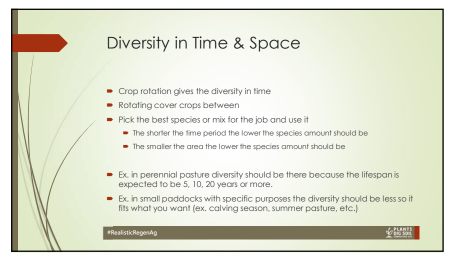


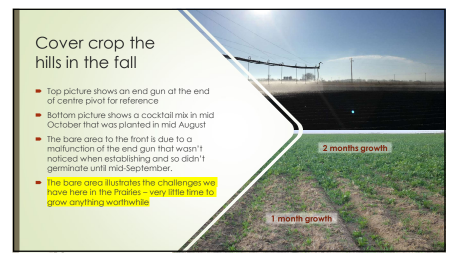












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Cover crop the hills in the fall

Instead of the diverse cover crop mix what about just volunteers?

No cost – just made the hills as soon as possible after barley harvest (mid August)

If really wanting to get technical you could use the variation across the field to create a fertilizer prescription using an NDVI

Crop will winterkill on its own

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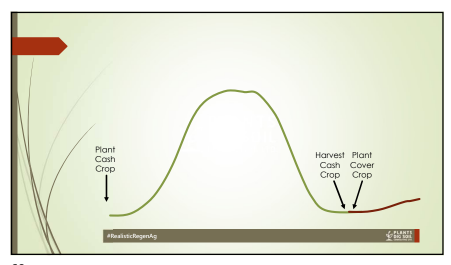


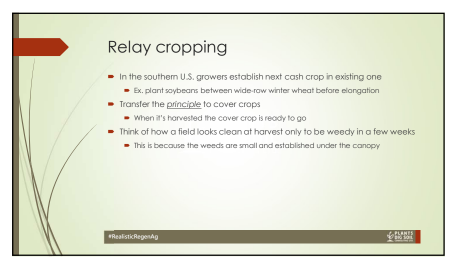
Simple mixes

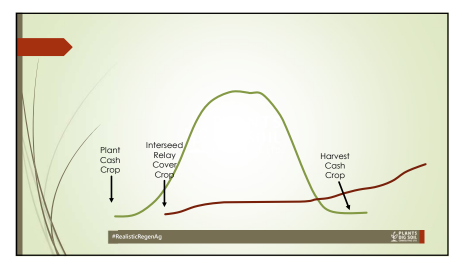
Processing peas harvested early August
Deep rip (18") due to compaction from the harvesters
Plant a five species mix and irrigate it in
Tillage radish killed at emergence by flea beetles
Clover doesn't like heat, never really grew
Buckwheat killed at first frost (OC)
Phacelia lasted until killing frost (-3C)
Fall rye still going in March (pictured)

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59

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