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Cover crops: Mixes and Opportunities

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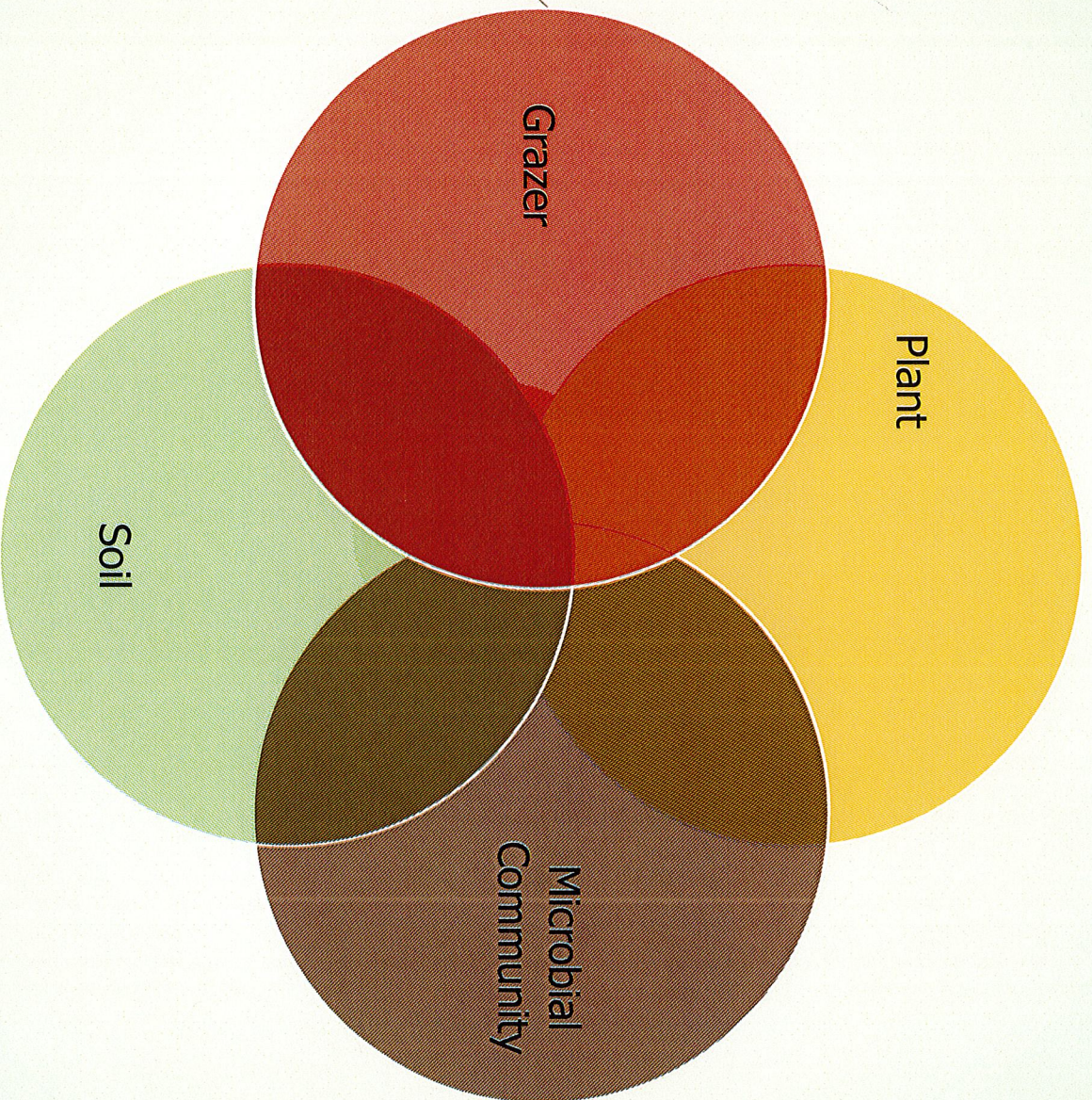


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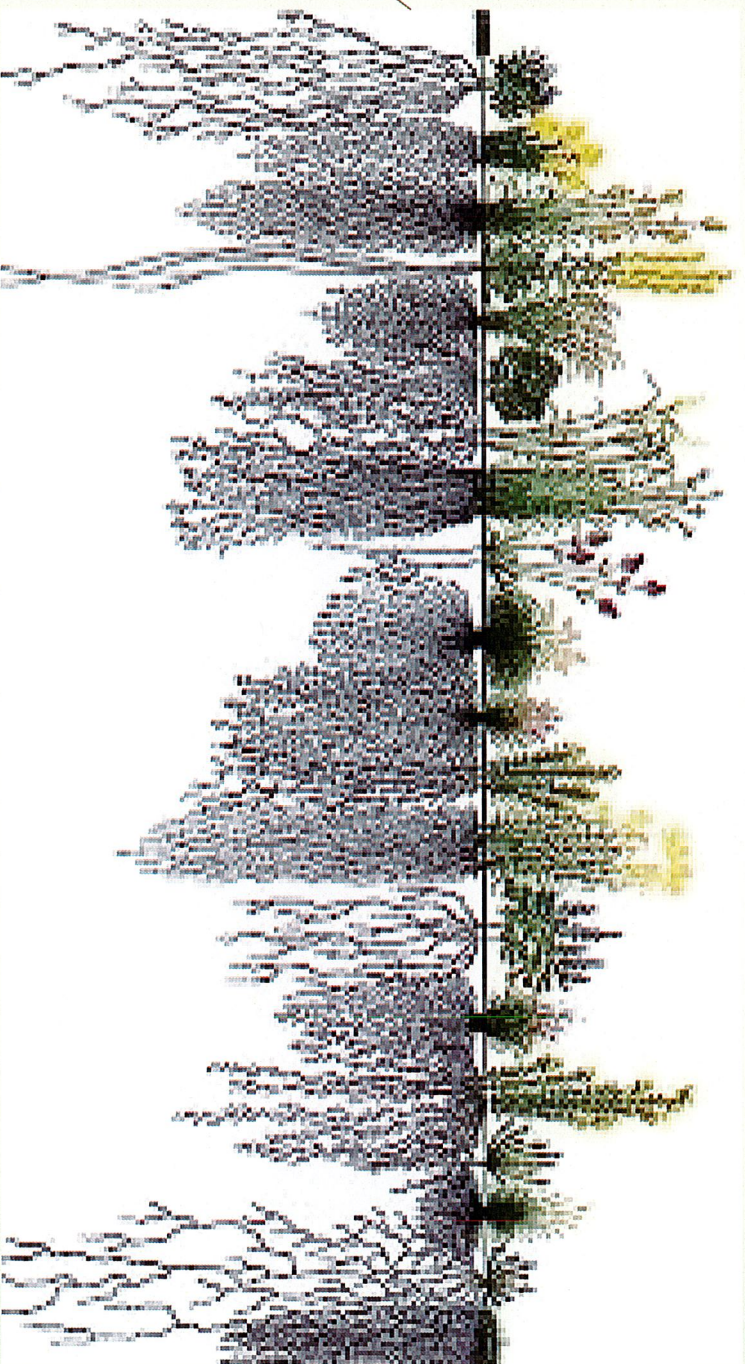


Things to be covered

- ▶ Ecosystem approach
- ▶ Cover crop background
- ▶ The Swift Current Experience
- ▶ Cautions
- ▶ Opportunities
- ▶ Summary



Root Advantage



Foothills Forage and Grazing Association

Q1 2008)

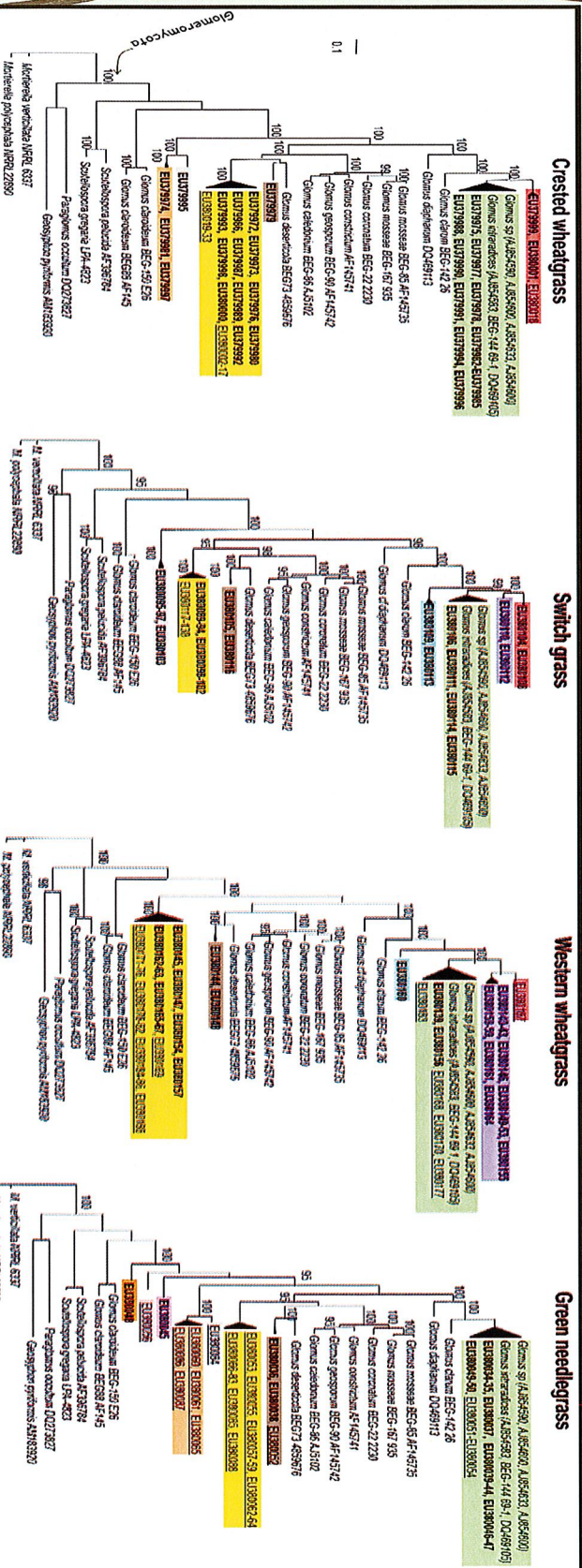




Figure 1. In bold, code numbers in GenBank for DNA sequences obtained from 0 to 15 cm depth of root sampling. Underlined, are codes for DNA sequences obtained from roots of 30 to 45 cm depth. In *italics*, codes of DNA sequences of known Glomeromycota, downloaded from GenBank.

In each tree, different colors represent different *mt*otypes, defined as groups having less than 0.05 substitutions per site. Numbers in the branches indicate posterior probabilities supporting the consistency of the data. *Motacilla* sp. (NRRL 6337, NRRL 22880) was used as a outgroup.



Cover Crops or Forage Crops?

- ▶ “Cover crops are plants seeded into agricultural fields, either within or outside of the regular growing season, with the **primary purpose of improving or maintaining ecosystem quality**” (Midwest Cover Crop Council)
- ▶ This is not new 1938 Soil and Man (USDA)
- ▶ Reeves (1994) literature dating back to 1774

- 
- ▶ New terminology? **Regenerative agriculture** “system of farming principles and practices that increases biodiversity, enriches soils, improves water cycles and enhances ecosystem services” (Soloviev 2017)
 - ▶ Sustainable Intensification ??
 - ▶ New National research initiative (Foundation for Food and Agriculture Research 2017) USDA
 - ▶ Cover crops essential to maintaining crop productivity when tillage reduces (Wittwer et al 2017)
 - ▶ Appropriate selection of mixtures can stimulate subsequent productivity through return of biomass and nutrients to soil (Barel et al 2017)

Perceived benefits

- Enhance biodiversity
 - Increase soil infiltration, leading to less flooding, leaching, and runoff
 - Reduce erosion
 - Retain nutrients
 - Add nitrogen through fixation
 - Combat weeds (non-herbicidal approach)
 - Break disease cycles (?)
- (Midwest Cover Crops Council)





Supporting Literature

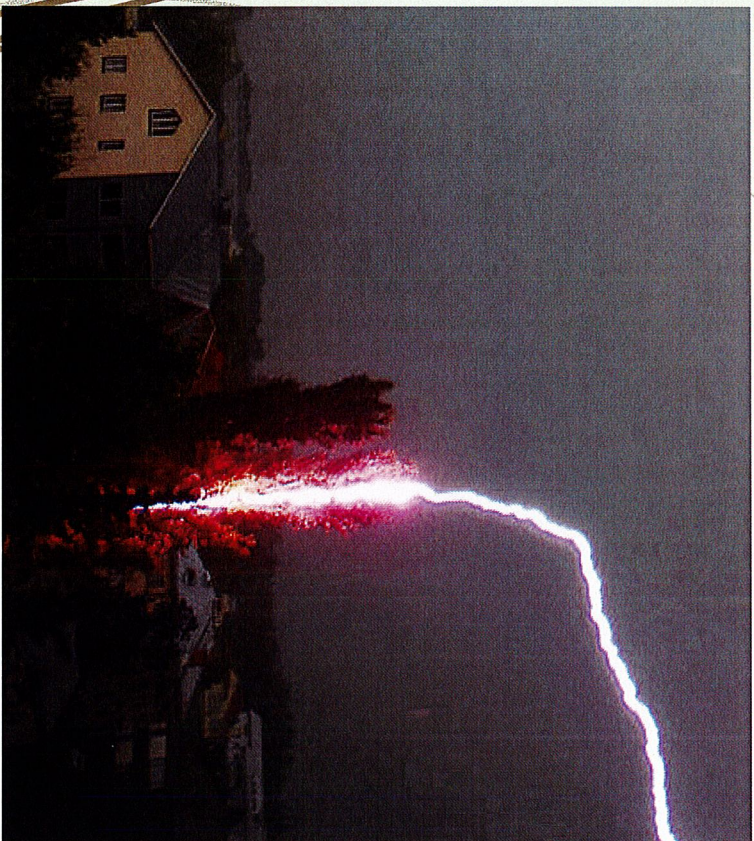
- ▶ Most important living organism in soil are the higher plants which are responsible for all the organic matter... (Allison 1973)??
- ▶ High confidence in the following
 - ▶ Appropriate species combination increase productivity and nutrient retention (Hooper et al 2005; Lithourgidis et al 2011)
 - ▶ Invasive undesirable species affected by plant community (Hooper et al 2005)
 - ▶ Diverse plant assemblages deal with diverse climatic impacts better (Hooper et al 2005; Isbell et al 2015)



Literature continued

- ▶ Rotation benefits are driven by species rotation and microbial diversity (Hacker et al 2015)
 - ▶ Plant diversity impacts microbial community structure (Yang et al 2010)
 - ▶ Plant diversity thus impacts nutrient mobilization such as phosphorous (Hacker et al 2015)
- ❖ Crop species diversity in the United States over a 34 year period is dropping (Aguilar et al 2015).

Moist environment only?



- ▶ Studies tend to be in higher moisture regions than semiarid
- ▶ Will multispecies annual crop systems (polycultures) work under drier conditions?

Cover Crop Chart

GROWTH CYCLE

A = Annual
B = Biennial
P = Perennial

PLANT ARCHITECTURE

U = Upright
S = Upright-Spreading
P = Prostrate

RELATIVE WATER USE

L = Low
M = Medium
H = High

COOL

WARM

— GRASS —			— BROADLEAF —			— GRASS —		
A	BARLEY	A/B	A/B	CANOLA	A/B	A	AMARANTH	A
A	OAT	A/B	A/B	CAMELINA	A/B	A	BUCKWHEAT	A
A	WHEAT	A/P	A	PHACELIA	A	A	PROSO MILLET	A
A	CEREAL RYE	A	A	FLAX	A	A	PEARL MILLET	A
A	TRITICALE	B	A	LUPIN	A	A	QUINOA	A
A	ANNUAL FESCUE	B	A	RED CLOVER	A/B	A	CHICORY	A
A	BEET	A/B	A	WHITE CLOVER	P	A	SUDAN GRASS	A
A	SPINACH	A/B	A	SAINFOIN	A	A	TEF	A
A	CHARD	A/B	A	CHICKPEA	A	A	COIN	A
A	SAFANE TOLEBANT	A/B	A	RAVIA BEAN	A	A		
				ALFAFA	A	A		
				PEANUT	A/P	A		
				SOYBEAN	A/P	A		
				SAFFLOWER	A	A		
				SUNFLOWER	A	A		

V 2.1. January 2016

Additional Information

Considerations

- ▶ Habitat
 - ▶ Soils
 - ▶ Moisture
- ▶ Low productivity
- ▶ Poor soil fertility
- ▶ Production risks



The Swift Current Experience

- ▶ Polyculture study
- ▶ 12 species mix in rotation
- ▶ Species placement
- ▶ Role within Organic Systems



2017 Cover crop seedings for Organic Trials



- ▶ 3 different blends
- ▶ Seeding Date: June 19, 2017
- ▶ Precipitation received since April: 8mm
- ▶ Photo: August 2, 2017
- ▶ Seeding date critical

Polyculture Study



Experimental Design

- Four functional groups, 12 species

Cool Season Grasses (C_3 plants)

barley, oats, triticale

Warm Season Grasses (C_4 plants)

corn, sorghum, millet

Legumes (nitrogen fixers)

forage pea, field pea, hairy vetch

Brassicacae (root crops)

forage radish, turnip, kale

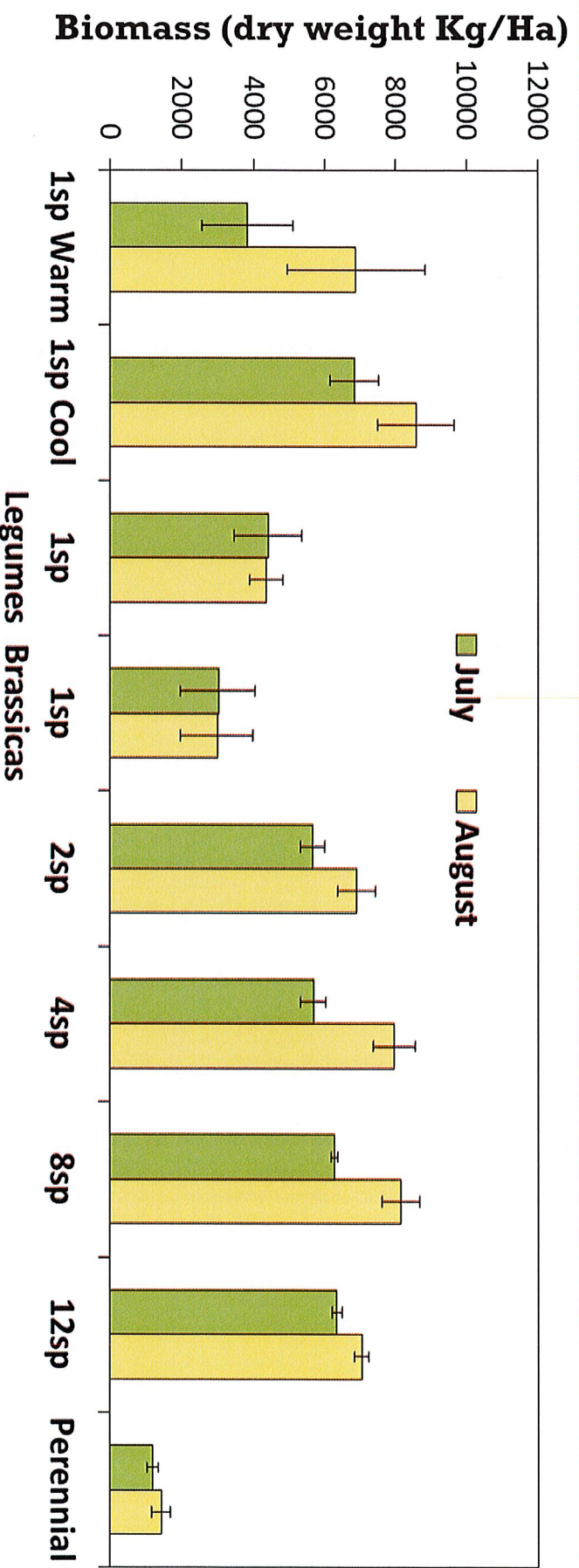
Experimental Design

- 34 treatments: monocultures, 2, 4, 8 & 12 species mixtures seeded into same plot 4 years in a row, perennial comparison
- 4 replicates, 136 plots
- Seeded early June, harvested late August
- No inputs
- Seed rate: equal representation of species based on 100 pure lives seeds per metre.



Observations

- Biomass Production (2013)
- Mixtures had higher biomass production than most monocultures
- Perennial forage was in an establishment year and expected to have low biomass



Observations

- Species Composition:
- Some species did not perform well in monocultures or mixtures

Sorghum



Kale





Other benefits

- ▶ Maintain cover thus maintaining functioning soil ecosystem
- ▶ Decreased insect damage for brassicas in mixtures versus monocultures
- ▶ Increase in water stable aggregates over a four year period despite removal of 90+% of residue
 - ▶ Monocultures were not different for non-grasses except sorghum poor establishment

Adaptation



▶ **Persian Clover**

- ▶ Winter annual (weed control)
- ▶ Southern US, some drought tolerance
- ▶ Fertile, poor drain, heavy clay loam
- ▶ Naturally reseeds



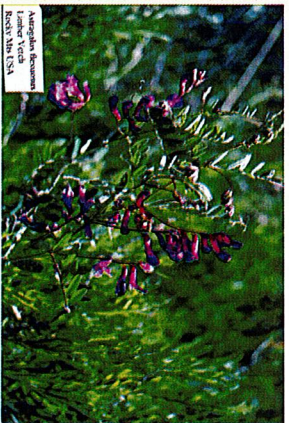
▶ **Crimson Clover**

- ▶ winter annual (naturalizes)
- ▶ Low temp tolerance
- ▶ Well-drained, fertile loamy soil
- ▶ Sandy to clayey soil with slight acidity



▶ **Berseem Clover**

- ▶ Summer annual (weed control)
- ▶ Fertile soils loam to clay soils, well drained
- ▶ Performs better in high moisture
- ▶ pH 6 to 7.8



- Slough grass
 - Annual grass
 - Tolerates high moisture soils
 - Good seed producer
- American vetch
 - Common throughout prairies
 - Nitrogen fixer
 - Good seed producer
- Breadroot
 - Large root
 - Nitrogen fixer
 - Much more common than present
- Slender milkvetch
 - Easy to establish
 - Good growth the first year
 - Drought tolerant once established
 - Good seed producer



Monocrop Production

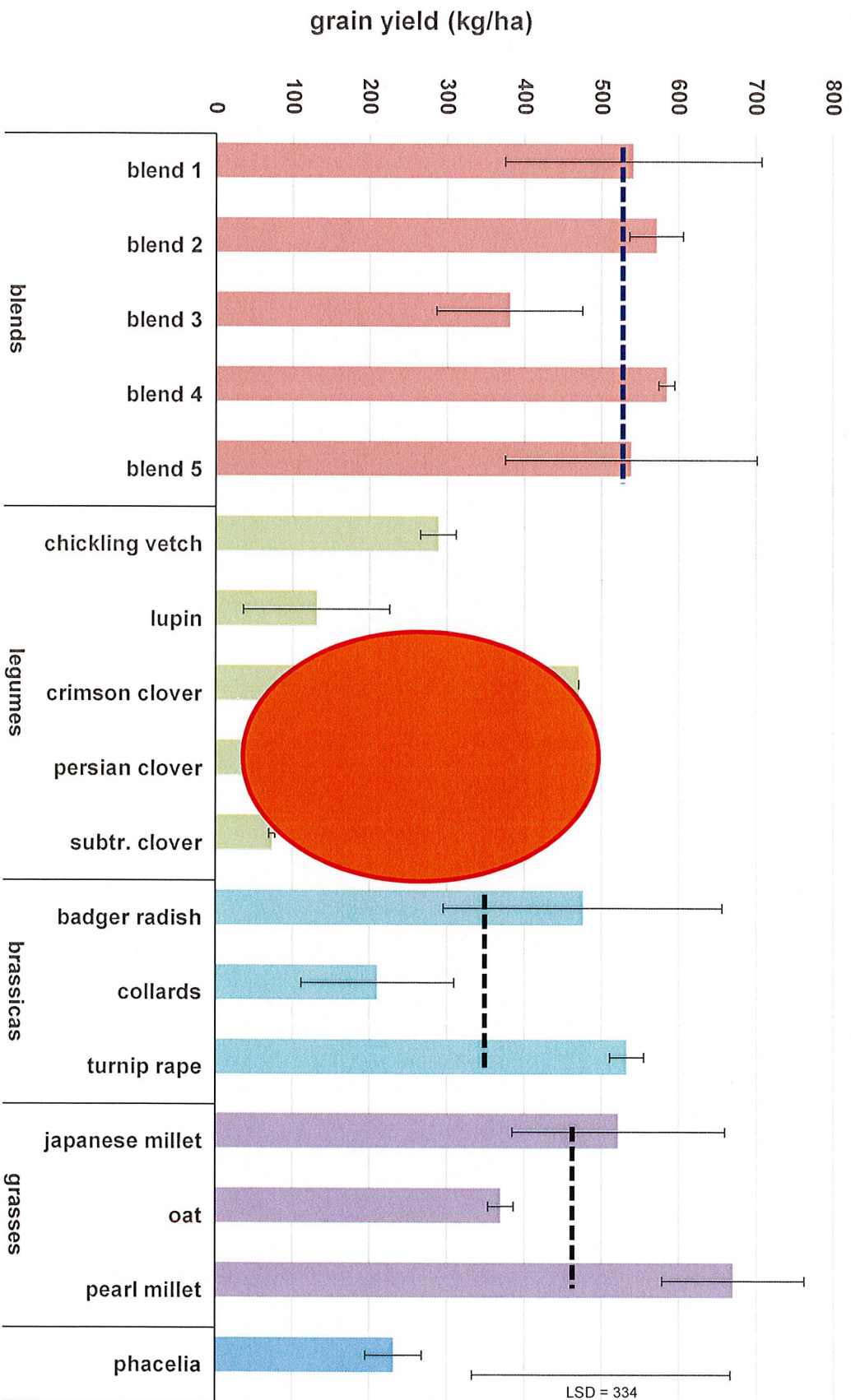
- ▶ Polyculture Study
- ▶ The barley feedback crop in 2016 revealed that the highest barley biomass was found on the tilled plots that were previously seeded to oats monoculture (Treatment 6) (Table 68).
- ▶ The lowest barley biomass on the tilled plots was found on the plots previously seeded to barley monoculture (Treatment 7).
- ▶ All untilled plots had much lower barley biomass than the tilled plots.



Soil Nutrients

- ▶ No increase noted for soil nutrients except P.
- ▶ Question: So where is the increase in nutrients that has been suggested?
 - ▶ Bareil et al. (2018) found release of nutrients is based on quality of residue and its decomposition rate.
 - ▶ Studies at Swift Current have found 2 to 3 years are required to note increase in N in terminated alfalfa stands.

Effect of previous (2017) cover crops on grain yield of the 2018 lentil cash crop (Blend 3 – legumes, grasses, phacelia)



Disease



Disease

Root rot severity in legumes - e.g. chickling vetch:

2017:

blend 1 < blend 3 ≤ monocrop ≤ blend 5
(- 31%)

2018:

blend 1 < blend 3 = monocrop
(- 40%)

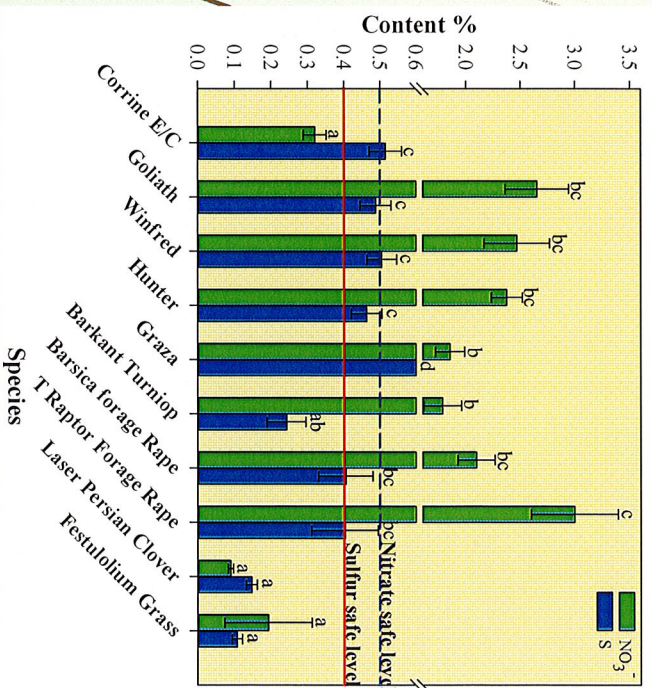
Blend 1 – grasses, brassicas

Blend 3 – legumes, grasses, phacelia

Blend 5 – less competitive brassicas and grasses, legumes, phacelia

Most fungi isolated from affected roots were *Fusarium* species

Initial 1st yr grazing results



good grazing management is needed when grazing Brassica species.

unless changes in grazing management (never turn a hungry animal onto the pasture that they are not adapted to) and supplementation (high quality trace mineral mix and the salt should be iodized) occurs.



Additional Research??

- ▶ How much residual is needed?
- ▶ How does the mixture impact the following crops? Are there mixtures that may have greater benefit for certain crops that follow?
- ▶ Disease transfer?
- ▶ Weeds: Are multi-species mixtures a solution or a means of introduction?
- ▶ Economics

Opportunities

- ▶ Improvement of nursery soil condition
- ▶ Non-herbicide weed control
- ▶ Seed is needed for the cover crops. Many mixtures contain seed imported. Can the seed be grown within Canada?



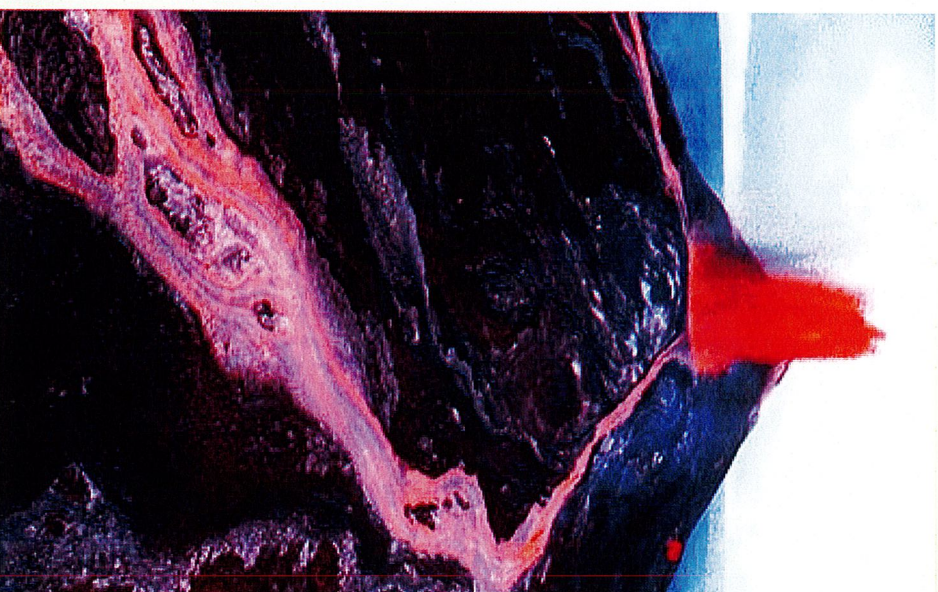
Things to remember



- ▶ Studies tend to be in higher moisture regions than semiarid
- ▶ Will multispecies annual crop systems (polycultures) work under drier conditions? **Some benefits do occur, additional information is required to determine a long term benefit, appropriate species, seeding rates, microbial community impacts...** This is just the beginning. **This is not a system restricted only to forage/livestock systems. Great deal of interest for weed control and low input operations.**

What have we learned

- ▶ Know your environment
- ▶ Understand the limitations of the site
 - ▶ Light soils, heavy soils
 - ▶ Limited precipitation
- ▶ Select species that work for your environment and goals
- ▶ Understand what they contribute to your mix
- ▶ Opportunities exist to improve the growing environment and for seed production



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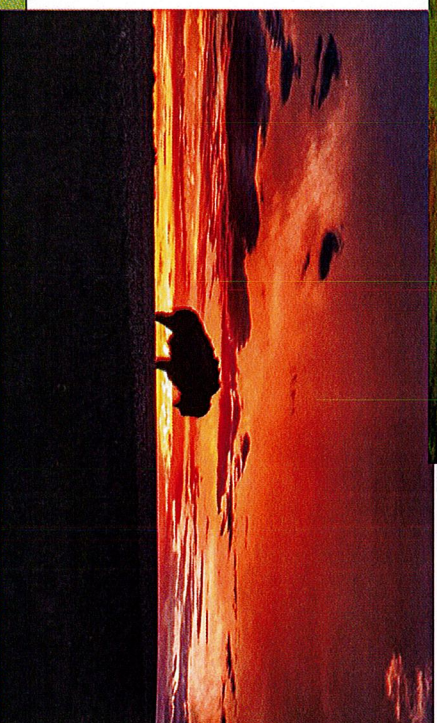
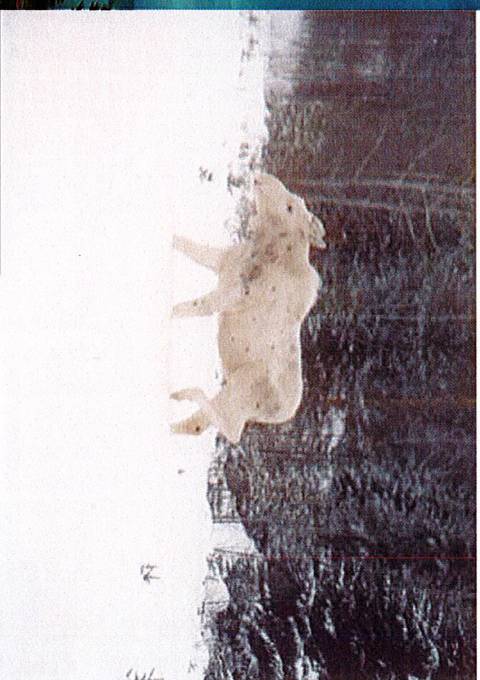


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Questions?



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