









Cover Crop Demo 2020

















Site prepared February 12,2020 and sown by hand, and raked in on February 13,2020.

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Six cover crop demonstration plots were established, based on example needs/scenarios for cover crops. These were:

- 1 Nematode Suppression
- 2 Feed Production
- 3 Weed Suppression
- Soil Conditioning

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Pathogen Control

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Nitrogen Fixation

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plant characteristics and root architecture for cover mixes that target specific objectives. Over the course of two months, the growth of these covers was recorded visually, in order to demonstrate growth rates,

Site conditions over the two months provided exceptional autumn growth with mild temperatures and above annual rainfall

Brassica's were very quick to germinate, along with the lupins.

which did not provide the ideal sowing depth and 'seed to soil' contact that was required Most of the larger legume seeds were late to germinate, most likely attributed to the hand sowing and raking in of seed,

down through compacted soils conditioning blend performed the best under these circumstances, most likely due to their ability to push strong tap roots Trafficking prior to sowing did impact on germination and crop performance for most cover crop mixes. The soil











L. Nematode Control

Nemat (Eruca sativa) Terranova White Oil Seed Radish (Raphinus sativa)













Nemat:

attract pest nematodes & suppresses reproduction or kills nematodes within roots, then secondary kill can be achieved upon maceration. This biofumigant is a nematode catch crop with dual action - root exudates

Terranova white oilseed radish:

diseases and resistant to Root Knot and Root Lesion nematodes This is a fantastic all purpose biofumigant. Good at suppressing a wide range of

and exudates that assist with improving soil structure and overall soil biology. nematodes. Planted as a mix, the soil benefits from differing root architectures These biofumigants can be planted on their own, or as a mix to help supress

strong with greatly increased tap root growth. much smaller in growth. When sown as a monoculture, Nemat growth is very Nemat when grown in a mix typically presents as an 'understory' plant, being





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2. Feed Production

Tonic Plantain (Plantago lanceolate) Tucana Forage Oat (Avena sativa) Pasja Leafy Turnip (Brassica napus x Brassica oleracea) Tama Rye Grass (Lolium multiflorum)

Tucana Forage Oats:

grazings, suitable for mix with legume, suitable for cattle and sheep Large broad leaf oat for grazing, hay & silage. Mid to late flowering, multiple

Tama Rye:

Tama) rye, but newer varieties can produce higher yields (Hogan >1TDM/ha over Winter growing italian ryegrass, annual - biennial. Commonly used annual

Pasja Leafy Turnip:

minimal bolting for Pasja2. Suitable for all cattle and sheep. Fast establishing forage brassica offering multiple grazings. High DM yields,

Tonic Plantain:

growth. Deep root system, assists soil conditioning and drought hardiness. Mineral rich perennial grazing herb. Year round production, good cool season

viability of your seed if you have had it lying around for a long time, or stored to old seed with poor germ. A good lesson to learn – always check the the beginning was much slower to germinate. multiple grazings and would be suitable for both sheep and cattle. that are commonly grown in the region that would provide good growth, The Pasja leafy turnip did not germinate at all. This is most likely attributable In this instance, the oats and rye grass outcompeted the plantain, which from These crop varieties were chosen in the feed production mix as examples

inappropriately.

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3. Weed Suppression

Saia Oats (Avena strigosa) Buckwheat (Fagopyrum esculentum) Caliente 199 (Brassica juncea) Nemat (Eruca sativa)

Saia Oats:

Fast establishing oat, fine stemmed, suitable for grazing, hay and silage. Good regrowth following grazing. Tolerates acid soils and is allelopathic assisting with weed suppression.

Buckwheat:

Fast establishing grain that suppresses weeds, attracts insects, and helps to release P bound in soils. Improves top soil tilth and fertility. Allelopathic, breaks down quickly, fast release of nutrients. Good quick summer crop to replace bare fallow. Sets seed very quickly. Best mown 2 weeks prior to flowering. Can thrive in cooler climates.

Caliente 199:

Fast establishing biofumigant brassica very high in specific glucosinolates. Rapid growth suppresses weeds, & production of ITC's upon maceration assists with killing soft seeded weed seed.

Nemat:

Nematode catch crop - dual action - root exudates attract pest nematodes & suppresses reproduction or kills nematodes within roots, then secondary kill upon maceration.

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4. Soil Conditioning

Blue Lupins (Lupinus consentinii) Tillage Root Max Rye grass (Lolium sp) Tillage Radish (Raphinus sativus)

Tillage radish:

Large tuber and tap root. Fast establishment, first grazing in 5 - 6 weeks. 2 - 3 grazings possible before maturity. Suitable for all cattle and sheep. Drought hardy.

Tillage root max (rye):

Highly palatable variety of rye grass, bred specifically for deep fibrous root system. Late maturity, densely tillered diploid.

Blue Lupins:

Deep tap-rooted legume. Helps to free P bound to soils. High protein feed source, but seeds are hard and can therefore cause weed issues.

Tillage radish and tillage root max are well paired for a cover crop, with their differing root architectures, large deep tap root and fibrous system, complimenting the improvement of soil health. Blue lupins can have an equally strong healthy tap root, assisting with soil structure and nutrition.

In this mix, the tillage radish outcompeted the rootmax rye and lupins to a large degree, but was the one cover crop that overcome the compaction caused from trafficking.

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5. Disease Suppression

Nemat (*Eruca sativa*) Caliente 199 (*Brassica juncea*) Cereal Rye (*Secale cereale*)

Caliente199:

Fast establishing biofumigant brassica very high in specific glucosinolates. Rapid growth suppresses weeds, production of ITC's upon maceration suppresses many diseases. Can host Root Lesion nematodes, and be susceptible to sclerotinia if macerated post flower drop. Can host club root.

Nemat:

Nematode catch crop - dual action - root exudates attract pest nematodes & suppresses reproduction or kills nematodes within roots, then secondary kill upon maceration. Can host club root.

Cereal Rye (Ryecorn):

A versatile winter hardy cover crop. Early maturing, scavenges nutrients (N & K), suppresses weeds, green manure, hay or silage, good winter or spring grazing. Reduces pest insects, Root Knot Nematode, and is less susceptible to disease than any other cereal. Cereal rye mulch has reduced disease in some cropping rotations.

biofumigants being highly tolerant of colder climatic conditions and does not host most diseases, and can be established much later that efficacy they should not be mixed or 'watered down' with other crops. biocidal compounds to assist with disease suppression. For greatest Nemat are biotumigants, specialty cover crops bred to specifically release help suppress diseases, although they act in different ways. Caliente and Cereal rye is a good example of a cover crop that provides great biomass These three varieties are examples of cover crops that can be grown to

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6. Nitrogen Fixation

Small seeded Faba Beans (Vicia faba) Morgan Peas (Pisum sativum) Morava Vetch (Vicia Sativa) Blue Lupins (Lupinus consentinii)

Blue Lupins

feed source, but seeds are hard and can therefore cause weed issues Deep tap-rooted legume, fixes N & helps to free P bound to soils. High protein

Tic Beans:

good cover prior to cereals. Vigorous early growth helps to suppress weeds. Decreases take-all and CCN, so Nitrogen fixing, tolerates acid and waterlogged soils better than most legumes.

Morgan Peas:

vegetative growth. production, forage, hay or grain. Good weed suppressor, tall scrambling bulky Late flowering Dun type of field pea, N fixer. Green manure in cereal

Morava Vetch:

suitable for green manure in cereal production, forage, hay . Good disease High performing soft seeded vetch. Fixes N. Vigorous growth, good palatability, resistance

of the tic beans and lupins. This cover did however perform poorly in the area and healthy, with good nodulation occurring. The vetch really kicked in of growth, with even performance from each. Root development was strong of compaction caused from trafficking throughout the last few weeks of growth, climbing up among the architecture This cover crop was very slow to germinate, but did bulk up after two months

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- Penetrometer measurements were taken four times along the length of each cover crop demo
- The third reading for each cover crop was taken in the area where trafficking was simulated
- compared to trafficking undertaken on wet soils Trafficking was undertaken when soils were very dry, therefore minimal compaction would have occurred
- greatest resistance where plant roots will struggle to push their roots down The colour coding on the chart, green through to red, indicates minimal resistance to penetration through to
- where seed depth at sowing was not achieved Trafficking under dry conditions still impacted on the growth of crops, particularly on the larger seeded covers,

	Grazed	N F	litro ⁼ixa	oge tioi	n n	Su	Disease Suppression				Soil Conditioning				Weed Suppression				Feed Production				Nematode Control				-	
	Turnibs	24	-	22	21	20	-	18	17	16		14	13	12		10	9	8		6	5	4		2	1	Depth -		
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	105	105	877	140	211	35	281	175	35	105	456	105	175	281	702	246	211	175	597	211	140	246	632	175	632	2.5		
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Ş	597	351	1158	456	281	351	912	491	246	351	877	246	491	316	667	1755	561	211	912	2316	737	632	1018	351	912	7.5		
	1088	351	1509	912	281	105	947	772	491	1018	1053	386	772	316	1404	1579	1123	246	947	3018	983	1755	1790	632	807	10		
	2211	983	2702	1509	1193	105	1860	1228	1474	1790	1158	1404	807	316	1579	1719	1965	1053	1965	2983	2316	2281	3018	4035	1895	12.5		
	2597	2035	3404	2281	1544	2035	2807	3544	1965	2597	1509	2246	912	386	2246	2351	3544	2562	2842	2912	2772	2035	2702	4000	2491	15		
Tasmania Governme	3544	3123	3263	2842	1333	2176	2772	4562	2491		2421	2176	1930	983	2772	2807	3263	3228	3193	3088	3193	3088	3474	3930	2140	17.5		
R n	3860	3579	4035	3509	1298	2632	2807	4141	2877		3684	3579	2597	2842	3614	3298	3158	4281	3404	3965	4106	4000		3930	2632	20		
		4492	3579	2386	1895	2877	3614	4421	3158			4035	2912	3895		2912			4106	1333	3263			3720	2807	22.5		
					2912	2491		4597	4106			2246	2702	3755					3649					3544	2140	25		
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strong growth of tap roots. and associated more biomass where and plant heights measured for most cover material, above and below ground, was conditioning cover was the exception, with trafficking did not occur. The soil mixes, there was improved plant growth general plant heights, and biomass per weights were recorded for each, along with trafficked and non-trafficked areas. Wet removed from 0.5m square plots from After two months of growth, all plant increased weights mostly attributable to hectare then calculated. From wet weights

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