

Sheep grazing on crop residues increase soil mineral N and grain N uptake in subsequent wheat crops

Authors - James R Hunt (CSIRO Agriculture, La Trobe University (current address)), Paul D Breust (FarmLink Research, Southern Farming Systems (current address)), Antony D Swan, Mark B Peoples, John A Kirkegaard (CSIRO Agriculture)

Abstract

In southern Australia, the majority of farms combine a sheep enterprise with cropping to form a mixed farming business. Crops are grown in sequence with pastures, and sheep graze crop stubble residues after harvest. Recently, growers practicing no-till, controlled traffic cropping, became concerned that grazing livestock would damage soil and reduce soil water capture, crop yield and profitability. Sheep grazing on stubbles remove residue cover and compact surface soil, but there is little published research on potential impacts on subsequent crop performance. A long-term experiment was established in 2009 to quantify trade-offs between grazing stubbles, resource capture and subsequent crop performance. Here we report effects on soil mineral nitrogen (N) accumulation and grain N uptake due to stubble grazing in the seven phase years of the experiment in which wheat crops were grown. Grazing wheat and canola stubbles on average increased mineral N prior to sowing of the subsequent wheat crop by 19 kg/ha, and grain N uptake by 7 kg/ha N. This could have arisen from 1) rapid mineralisation of N in livestock excreta, and/ or 2) the reduction in stubble carbon inputs to soil due to grazing lowering rates of N immobilisation. Further research is necessary to confirm the relative importance of these processes, and to explore how they could be exploited to greater advantage to manage soil N availability in mixed farming systems.

Introduction

A livestock enterprise, particularly sheep, in conjunction with a wheat-based cropping has long formed the basis of mixed farming systems

in southern Australia (Kirkegaard et al. 2011). In southern New South Wales (NSW) where livestock often comprise 50% of farm enterprise by area, rainfall is equi-seasonal, but crops are grown only during the cool half of the year from April to December. During summer, cropping land is left fallow and sheep graze stubble residues and weeds that germinate in response to summer rain. Recent research has re-evaluated the contribution that summer fallow rain makes to winter crop yield (Hunt and Kirkegaard 2011) versus grazing value of summer weeds (Moore and Hunt 2012) and weeds growing on fallows are now predominantly controlled with herbicide to allow accumulation of soil water and mineral nitrogen (N) for use by subsequent crops (Hunt et al. 2013). However, crop residues are still a highly valuable feed source and stock are grazed on them in situ following chemical control of summer fallow weeds. This is somewhat different to other regions of the world where sheep are grazed on fallows specifically to control fallow weeds (e.g. Hatfield et al. 2007; Sainiu et al. 2014).

Previous studies have speculated that increased mineral N is a possible benefit from grazed crop fallows (Hatfield et al. 2007), but in practice few have demonstrated it. Sainju et al. (2014) reported significantly lower soil nitrate in grazed fallows compared to tilled or chemical fallow, and Allan et al. (2016) report inconsistent responses in levels of soil mineral N to grazing. However, the above studies focused on or retained fallow weeds as a treatment effect, and summer fallow weeds are known to greatly reduce levels of soil mineral N available prior to the planting of subsequent crops (Hunt et al. 2013) and grazing them is unlikely to substantially reduce water or N use (Fischer 1987). Further research into the effect of grazing crop residues on the N availability to crops could potentially be rewarding given the economic and environmental imperative to improve the nutrient use efficiency of cropping systems.

A long-term field experiment was established to determine the impact of sheep grazing on stubbles during the summer fallow period on soil properties, crop resources and growth under notill, controlled traffic cropping with strict weed control. Here we describe the effects of grazing on soil mineral N and grain N uptake using the seven phase years of the experiment in which wheat was grown.

Methods

The experiment was located on a red chromosol soil with surface pH of 4.7 (CaCl2) and little slope 5 km SSE of the township of Temora in SE NSW (S 34.49°, E 147.51°, 299 m ASL). The experiment consisted of three grazing treatments (nil graze -NG, stubble graze – SG, winter and stubble graze - WSG) applied in a factorial randomised complete block design with two stubble management treatments (stubble burn – SB, stubble retain – SR) and four replicates. Treatments were applied in two different phases in adjoining areas of a farmer's paddock which had been in lucerne pasture (Medicago sativa) since 2005. In Phase 1, lucerne was terminated with herbicide in late spring 2008, in Phase 2 it was terminated in late winter 2009. Following lucerne removal, large plots (7.25 x 16.00 m) were established which allowed all operations to be conducted using controlled traffic. All plots were fenced so they could be individually grazed by sheep.

All crops were inter-row sown using a plot seeder equipped with contemporary no-till seeding equipment.

Crops were sown in mid-late April in all years of the experiment, and both crop phases were kept in a rotation of canola (Brassica napus)-wheatwheat. Only results for years in which wheat was grown are reported here. Following harvest in each year (late November-early December), weaner ewes grazed stubbles in SG and WSG treatments (average 2263 sheep/ha.days). The stubble burn treatments were applied in mid- to late-March of each year. Summer weeds that emerged at the site were controlled with herbicide within 5-10 days of emergence, and all in-crop weeds, disease and pests were controlled with registered pesticides such that they did not affect yield. Synthetic fertilisers were applied as required such that nutrient deficiency did not limit yield.

Prior to seeding each year two soil cores (42 mm

diameter) were taken per plot to a depth of 1.6 m and segmented into 0-0.1, 0.1-0.2, 0.2-0.4, 0.4-0.6, 0.6-0.8, 0.8-1.0, 1.0-1.3, 1.3-1.6 m. Six additional cores were taken for 0-0.1 m depth, and cores were bulked according to depths. Soil from each depth increment was analysed for mineral N (NH4 and NO3). Grain yield was measured using a plot header harvesting only the middle four rows of each seeding run to remove edge effects from rows adjacent to tram tracks. Wheat grain protein was estimated by NIR, and grain N content calculated by dividing protein content by 5.75. Wheat grain N uptake was calculated by multiplying grain N content by grain yield. Amount of residue returned to plots prior to grazing was measured by hand harvesting large areas (>1.0 m²) of crop and threshing and weighing grain and subtracting from total weight. Crude protein content of stubble was estimated by NIR, and stubble N content calculated by dividing protein content by 5.75 for wheat and 6.25 for canola. The amount of stubble present in plots was measured after grazing to calculate how much sheep had consumed.

Soil mineral N and grain N uptake were analysed using a three-way analysis of variance (ANOVA) in randomised blocks with grazing, stubble treatment and phase year as factors in the GenStat 18 software package (VSN International Ltd.). Significance is assumed at the 95% confidence level and tests of mean separation were made using Fisher's least significant difference test calculated at the 95% confidence level.

Results

The amount of stubble that was grazed prior to the years in the study in which wheat was grown varied seasonally, but averaged 3.3 t/ha (Table 1). The N content of the stubble varied with crop type and averaged 1.2% for canola and 0.7% for wheat. The average N in grazed stubble varied from 3 to 68 kg/ha, but averaged 33 kg/ha.

Phase year & crop type	Mean stubble grazed (t/ ha)	Mean stubble N content (%)	Mean N in grazed stubble (kg/ha)
Ph 1 2010 Canola	2.9	1.5	45
Ph 1 2011 Wheat	5.7	0.8	44
Ph 1 2013 Canola	3.5	1.0	34
Ph 1 2014 Wheat	1.6	0.7	11
Ph 2 2011 Canola	4.9	1.4	68
Ph 2 2012 Wheat	3.9	0.7	27
Ph 2 2014 Canola	0.3	0.8	3
Mean	3.3	1.0	33

Table 1. Mean amount and N content of stubble grazed for the years preceding the seven phase years in which wheat crops were grown.

Averaged across all phase years, grazing stubble increased mineral N prior to sowing from 102 to 121 kg/ha N (P<0.001). There was a significant interaction between phase year and grazing, with positive effects of grazing in Phase 1 in 2011, 2012 and 2015 and in Phase 2 only in 2015 (Table 2). There was no significant main effect of burning stubble on soil mineral N (P=0.911), or interaction with either grazing (P=0.389) or phase year (P=0.617) (data not shown).

As a main effect, grazing stubble increased wheat grain N uptake from 85 to 92 kg/ha N (P<0.001) reflecting the observed increase in soil mineral N prior to sowing. However, there was a significant three-way interaction with phase year, grazing, and burning (Table 3). Grazing significantly increasing grain N uptake in the SR treatment in Phase 1 in 2012 and 2015, and in Phase 2 in 2013. Grazing increased N uptake in the SB treatment in Phase 1 in 2014 and Phase 2 in 2015.

Phase year	Nil graze	Stubble graze	
Phase 1 2011	79	107	
Phase 1 2012	99	127	
Phase 1 2014	132	121	
Phase 1 2015	90	145	
Phase 2 2012	73	81	
Phase 2 2013	93	94	
Phase 2 2015	145	170	
P-value LSD (P=0.05)	0.018 26		

Table 2. Soil mineral N (NO3 + NH4, kg/ha N) sampled to 1.6 m depth prior to sowing for the two grazing treatments and seven phase years at the site in which wheat was grown. P-value and LSD are for the graze x phase year interaction.

Phase year	Graze treatment	Stubble management	
		Stubble burn	Stubble retain
Phase 1 2011	Nil	107	108
	Stubble	111	110
Phase 1 2012	Nil	92	79
	Stubble	89	92
Phase 1 2014	Nil	99	112
	Stubble	109	106
Phase 1 2015	Nil	63	61
	Stubble	77	84
Phase 2 2012	Nil	88	81
	Stubble	86	86
Phase 2 2013	Nil	77	51
	Stubble	79	73
Phase 2 2015	Nil	81	88
	Stubble	92	94
P-value LSD (p=0.05)		<0.001 8	

Table 3. Wheat grain N uptake (kg/ha N) for the two grazing treatments and stubble management treatments and seven phase years in which wheat was grown. P-value and LSD are for the graze x phase year x stubble management interaction.

Discussion

Grazing stubbles significantly increased accumulation of soil mineral N during the summer fallow in four of seven phase years. Averaged across all seven phase years the mean increase was 19 kg/ha N, but the highest observed was 55 kg/ha. There are several mechanisms that could collectively be responsible for this effect. The first is more rapid cycling of organic N in stubble residues into mineral forms by animal digestion. The majority of the N in crop residues consumed by sheep (59%, Freer et al. 1997) is returned to the soil as urea in urine, which under warm summer temperatures would rapidly hydrolyse to ammonia before nitrifying (Haynes and Williams 1993) resulting in elevated levels of soil mineral N. By contrast the organic N in stubble (C:N ratio ~40-80) is likely to be immobilised by decomposing microbes in NG treatments (Kumar and Goh 1999). Based on the mean N content (1.0%) in stubbles grazed in this experiment, and amount of stubble consumed (3.3 t/ha), cycling by animals could on average provide an additional 19 kg/ha of N in mineral form, up to 25% of which could have been lost as ammonia prior to soil sampling (Haynes and Williams 1993).

The second likely mechanism is reduced immobilisation of N in the grazed treatments due to the reduced input of high C:N crop residues compared with ungrazed treatments. The majority of carbon (C) in plant residues consumed by animals is emitted in gaseous form (58%=CO2, 4%=CH4) and lost from the system, or separately excreted to plots as faeces (37%) with a C:N ratio of 25 (Freer et al. 1997). Carbon in stubble will immobilise N at a ratio of 25:1 (Kumar and Goh 1999), meaning that in faeces will not immobilise any more N other than that contained in the faeces itself. Therefore, in this experiment grazing on average either removed C from the system or neutralised C with potential immobilising power of 52 kg/ha N. Immobilisation would be spread over several years as under the no-till management practised at this site residues take numerous years to fully decompose.

Conclusion

Grazing crop stubbles makes more mineral N available to crops which increases grain N uptake and is perhaps an overlooked benefit of keeping livestock in stubble-retained farming systems. There are two mechanisms that are likely to be responsible for this 1) more rapid mineralisation of N in livestock excreta, and 2) a reduction in stubble C inputs into soil that encourage N immobilisation. Further research is necessary to confirm the mechanisms and their relative importance, and to explore how they could be exploited to greater advantage to manage nitrogen in mixed farming systems in the longer term.

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