Table 1. Biomass yields of different legumes from demonstration sites at CARC near Moccasin, organic farm near Stanford, and conventional farm at Boyes, MT.

Year	CARC (kg ha ⁻¹)					Conv. farm (kg ha ⁻¹)			
	Winter lentil	Winter pea	Medic	Trefoil	Winter lentil	Winter pea	Medic	Trefoil	Winter pea
2008	1140	1233	226	0	2246	2982	0	0	2515
2009	1204	1260			2798	2379			4528
2010	1229	1484							

Table 2. Biomass and grain yield of pea and lentil and spring wheat in 2007, and the 2008 grain yield of winter wheat following pea, lentil, and spring wheat under conventional tillage at CARC, Moccasin, MT

Cropping	Biomass yield		(Grain yiel	Grain yield	
system	(kg ha ⁻¹)			(kg ha ⁻¹)	(kg ha ⁻¹)	
	2007			2007	2008	
	Winter	Winter	Spring	Spring	Winter	Winter
	pea	lentil	wheat	pea	lentil	wheat
SF-WW*						2146
SP(g)-WW				999		1551
WP(h)-WW	2076					1842
WL(g)- WW					1025	1598
WL(m)-WW		1351				1993
SW-WW			1244			1034
LSD0.05		•	•	•		331.72

^{*}SF-WW, summer fallow-winter wheat; SP(g)-WW, spring pea for grain-winter wheat; WP(h)-WW, winter pea for hay-winter wheat; WL(g)-WW, winter lentil for grain-winter wheat; winter lentil for green manure-winter wheat; SW-WW, spring wheat-winter wheat.

Table 3. Protein content of biomass and grain of pea and lentil and spring wheat in 2007, and the 2008 grain of winter wheat following pea, lentil, and spring wheat under conventional tillage at CARC near Moccasin, MT

Cropping	Biomass protein		Grain protein					
system	(%)		(%)					
	2007			2008				
	Winter	Winter	Spring	Spring	Winter	Winter		
	pea	lentil	Wheat	pea	lentil	wheat		
SF-WW						11.21		
SP(g)-WW				18.35		10.75		
WP(h)-WW	14.18					11.42		
WL(g)-WW					17.82	10.95		
WL(m)-WW		17.82				11.26		
SW-WW			14.55			11.14		
LSD 0.05						0.46		

^{*}SF-WW, summer fallow-winter wheat; SP(g)-WW, spring pea for grain-winter wheat; WP(h)-WW, winter pea for hay-winter wheat; WL(g)-WW, winter lentil for grain-winter wheat; winter lentil for green manure-winter wheat; SW-WW, spring wheat-winter wheat.

Table 4. Biomass, grain yield and protein of pea, lentil and oat in 2007, and the 2008 winter wheat yield following different crops under organic farming near Stanford, MT.

Cropping system		2008			
	Biomass		Grain yield		Grain yield
	(kg ha ⁻¹)		(kg ha ⁻¹)		(kg ha ⁻¹)
	Winter Winter		Winter	Oat	Winter wheat
	pea	lentil	pea		
WP (grz)-WW*	2727				1482
WL(m) - WW		2055			1415
WP(g) -WW			566		970
Oat - WW				359	808
	Protein (%)				
WP (grz)-WW	14.0				13.2
WL(m) - WW		18.0			12.2
WP(g) -WW			-		12.2
Oat - WW				16.0	12.2

^{*}WP(grz)-WW, winter pea (grazing)-winter wheat; WL(m)-WW, winter lentil (manure)-winter wheat; WP(g)-WW, winter pea(grain)-winter wheat; Oat-WW, Oat-winter wheat.