

The dynamics of soil organic carbon (SOC) content and crop productivity were studied on three still continuing field experiments situated at the experimental station of the Estonian University of Life Sciences in Tartu, Estonia. Also the SOC model ICBM applied under Nordic conditions was tested for C stock calculations.



Table 1. The	crops DM yields of experiments	

		DM yield of main		
Experiment	Crop	product, t ha-1		
	Barley	1.21		
Experiment 1	Grasses	1.62		
	Grasses-clover	2.7 ²		
	Potato	5.1		
Experiment 2	Spring wheat	2.9		
	Barley	3.0		
	barley	2.9		
Experiment 3	Clover	8.4		
-	Pea	2.3		
	Potato	7.6		
	Winter wheat	3.8		

Experiment 1 established in 1964 on till material excavated to a depth of 1.5-3 m. The material was almost free from SOC (0.6 g kg⁻¹). 19 treatments.

Experiment 2 with 3-crop rotation (potato - spring wheat - spring barley) was established in 1989. Experimental factors were organic (without amendment, solid cattle manure and alternative organic fertilisers) and mineral fertilisers (0, 40, 80, 120 and 160 kg N ha⁻¹).

Experiment 3 with 5-crop rotation (barley undersown with red clover red clover - winter wheat - pea - potato) was established in 2008. Experimental factors were organic (catch crops as green manures, catch crops as green manures combined with composted cattle manure) and conventional farming systems. The conventional farming systems differed in the amounts of mineral fertilizers used.

> Table 2. The relative plant C allocation coefficients for calculations of annual NPP and C inputs

Crop	Relativ	ve plant C	allocatio	on coefficients
	R _{Product}	R _{Shoot}	R _{Root}	R _{Extra-root material}
Barley ¹	0.451	0.400	0.090	0.059
Wheat ¹	0.322	0.482	0.118	0.078

ICBM Model

ICMB is a five-parameter model (depending on how the model is used) that has two state variables, young and old soil organic carbon (Figure 1).

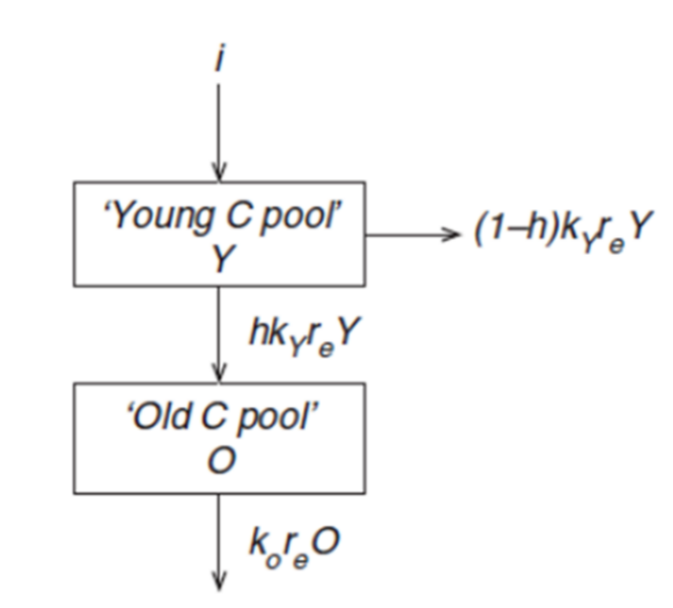


Figure 1. Structure of the ICBM: i=annual C inputs to soil, k_y and k_o = first order decomposition rate constants for the young (Y) and old (O) soil organic carbon pools, h=humification coefficient, r_e=soil climate-management parameter.



Clover¹ 0.571 0.000 0.260 0.169 Pea² 0.577 0.115 0.075 0.233

¹ Based on Bolinder et al., 2007;

² Based on calculation of equations in Bolinder et al., 2007 (harvest index of pea 0.36 (Nisar et al., 2011) and shoot/root ratio 3.24 (Kumar and Goh, 2000)).

¹Aboveground biomass measured at the of grain formation stage; Aboveground biomass

Table 2. NPP, C inputs and C stock change, measured and simulated C stock of different experiments in Estonia

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	Crop/crop	Mineral N rate,	Organic	NPP,	C input,	C stock,	C stock,	C stock change,		
Experiment	rotation	kg N ha ⁻¹	fertilizer	kg C ha ⁻¹ y ⁻¹	kg C ha ⁻¹ y ⁻¹	t ha-1	t ha ⁻¹	kg ha ⁻¹ y ⁻¹	ICMB	
Experiment 1				Average of	1980-2012	Year 1964	Year 2012		Year 2012	
(reddish-brow	n Barley	0	Without	1442	215	4.3	17.8	282	6.2	
calcareous till)	Grasses	0		3338	2096	4.3	20.7	342	20.4	A CONTRACTOR OF CONTRACTOR
	Grasses-clover	0		4490	2108	4.3	29.0	515	21.4	Property and the second
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				Average of	1990-2013	Year 1990	Year 2013		Year 2013	
		0		2032	1027	31.0	29.9	-51	31.6	
		40	Without	2800	1327	30.5	30.4	-2	32.6	
		80		3316	1513	29.6	30.5	40	34.1	
Experiment 2		120		3549	1581	31.6	32.2	29	35.0	Experime
(Fragi-Stagnic		160		3364	1496	30.7	32.4	81	33.9	
Albeluvisol	Barley	0		2520	1152	30.0	34.5	216	40.6	
accord. WRB)		40	$60 \pm maxim$	3275	1438	30.4	38.3	376	42.5	
		80	60 t manure ha ⁻¹ in rotation	3716	1583	29.9	37.4	359	42.8	
		120		3856	1613	30.6	37.8	341	43.5	
		160		3700	1552	30.5	39.9	448	43.2	
				Average of	2008-2013	Year 2008	Year 2013		Year 2013	
Experiment 3		0		4467	3226	46.7	48.4	340	50.7	
(Stagnic Luviso	· · · · ·	(20) 40-50 ¹	Without	5415	3697	51.1	50.5	-120	55.8	
accord. WRB)		(20) 80-100		5198	3350	51.6	49.6	-400	55.7	
	with red clover	(20) 120-150		5179	3302	51.5	52.2	140	56.2	
	- Red clover -	0	CC ²	4235	4415	52.7	56.5	760	57.2	Experime
	Winter wheat - Pea – Potato		CC+40 t manure							
		0	ha ⁻¹ in rotation		4762	45.3	58.2	2580	50.9	
					100 million - 100 million		and the second s	1		



¹ N rate depended on the specific crop;

² Catch crop (winter rape after pea; rye after potato; ryegrass after winter wheat