



Cover crops as land management measure

Dr Andrea Momblanch

Andrea.Momblanch-Benavent@cranfield.ac.uk

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Study developed by **Miyo Yoshizaki**

MSc in Environmental Water Management

- Supervisors:
 - Andrea Momblanch, Cranfield University - Water Science Institute
 - Sarah De Baets, Cranfield University - Soil and Agrifood Institute
 - Shaun Dowman, Affinity Water Ltd - Catchment Management team



Background



- 70% of the land in England is used for agriculture
- Intensive agricultural practices contribute to soil degradation: compaction and tillage

- Increased erosion and reduced infiltration lead to higher water pollution, water scarcity and floods
- Serious problems for catchment managers





Cover crops

- Fast growing annuals
- Planted between cash crops
- Planted immediately after harvest
- Grow all winter
- Cover and protect the soil against erosion
- Boost soil health and reduce the negative impact of agro-management on the environment
- Die off or are destroyed in early spring to make way for the cash crop



However...

- Non-profit expense
- Additional work to grow and harvest



Research questions

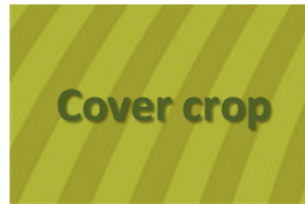
Farmer



Water company



£



- Runoff
- Erosion



+ Infiltration



Now and in the future?



Aims and objectives

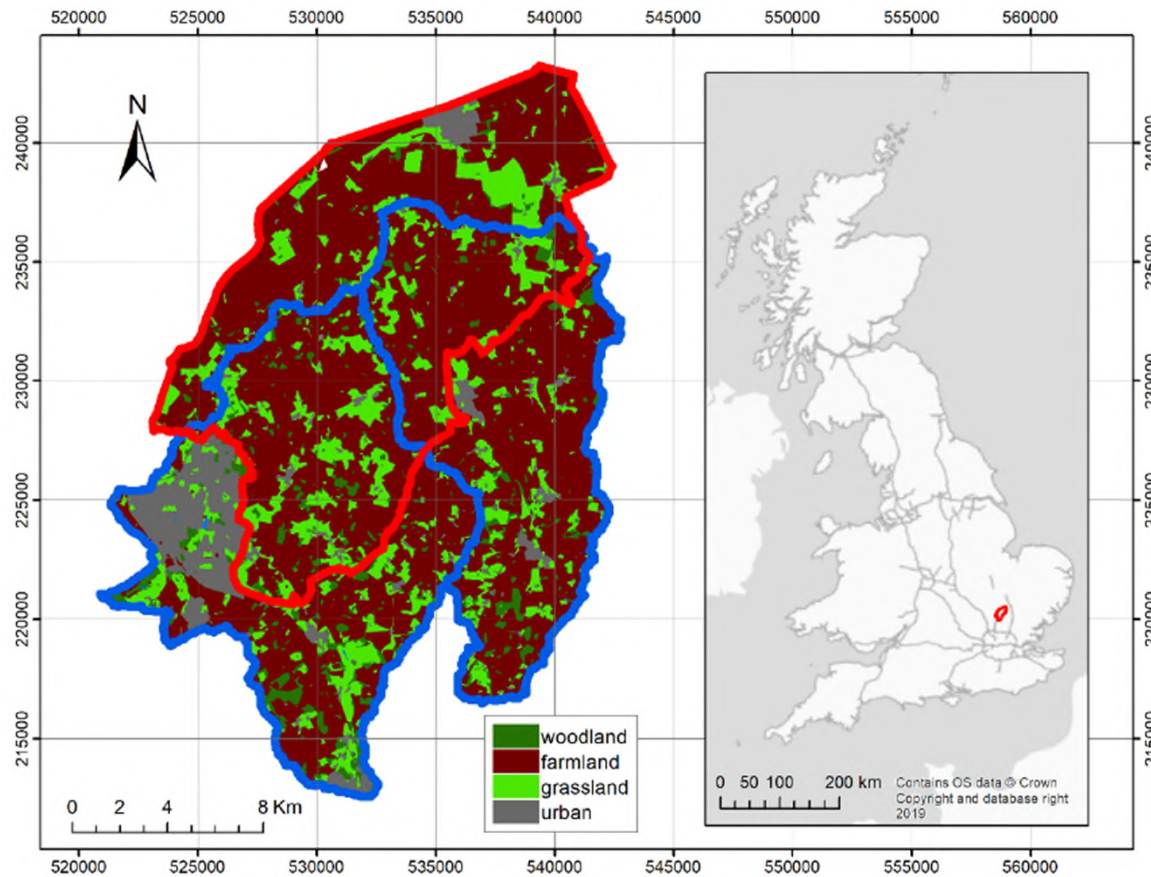
Assessing the **effectiveness of different cover crop mixes on infiltration and soil erosion** at catchment scale under current and future rainfall conditions, by:

- 1) Conducting laboratory **controlled trials**
- 2) Using experimental results to parameterise catchment scale **infiltration and erosion models**



The study area

River Lea Catchment in Hertfordshire



- Area = 218km²
- Managed by Affinity Water
- Cover crop scheme in ~25% of the area
- Fallow from August to January
- Soil: Clay & loam
- Slope < 5°



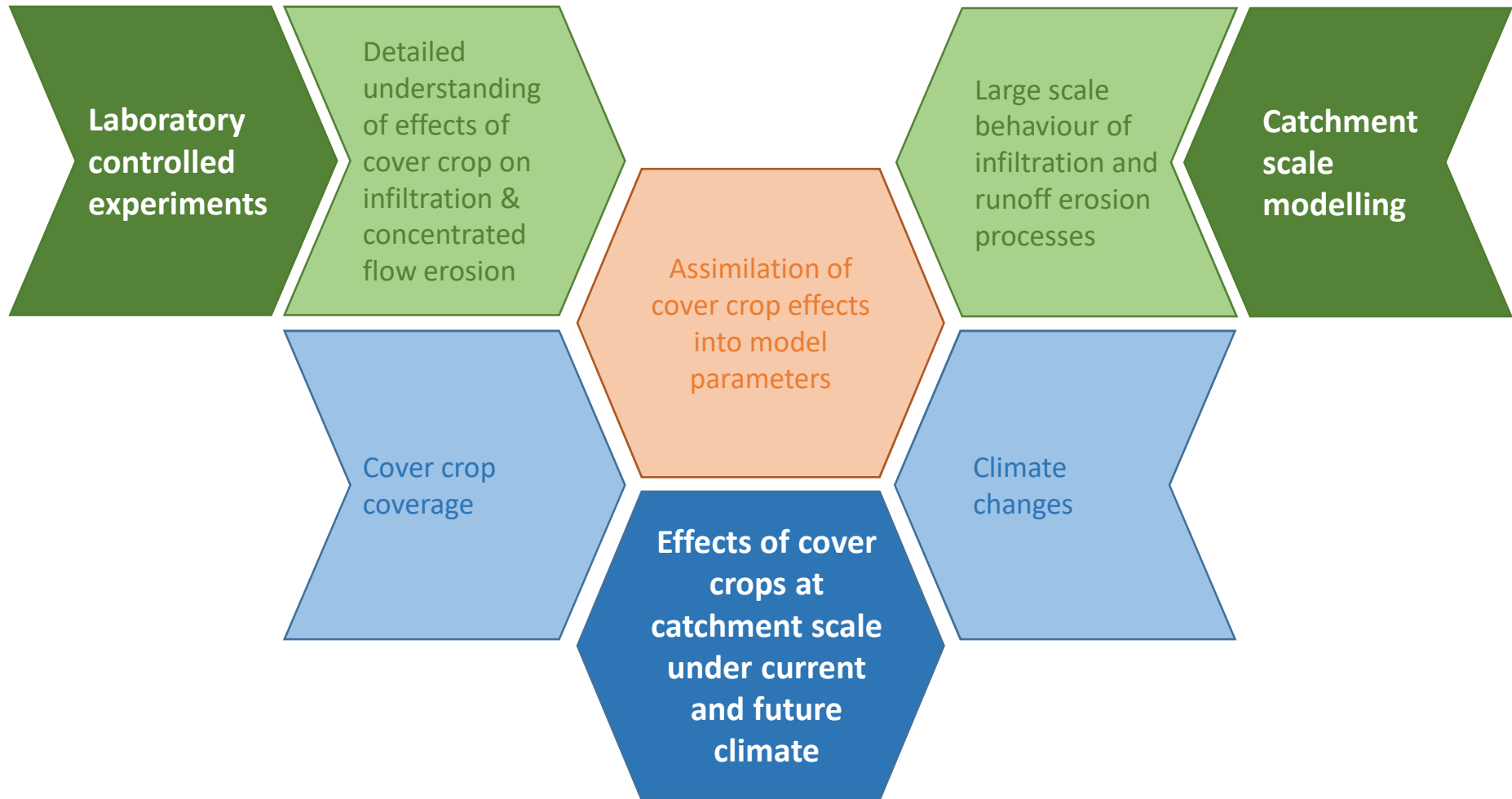
Cover crop scheme



Sub-catchments boundaries



Methodology





Laboratory controlled trials

Facilities at Cranfield



Plant Growth Facilities



Clean water Pilot Hall



Laboratory controlled trials

	Infiltration experiments	Erosion experiments
Plots	1m x 1m x 80cm	30cm x 30cm x (10+20)cm
Soil type	Sandy-clay-loam: 20% clay + 52% silt + 28% sand	
Bulk density	1286 ± 35 kg m ⁻³	1168 kg m ⁻³
Environment (during 8-9 weeks)	Glasshouse	Day time (6am-7pm): 19°C, 70% RH, 25% light intensity Night time (7pm-6am): 15°C, 82% RH
Cover crop mixes	Seeding density & replicates	
OTMS - 50% oat (<i>Avena sativa</i>) - 50% mustard (<i>Sinapis alba</i>)	138 seeds m ⁻² 3 replicates	900 seeds m ⁻² 3 replicates
OTMSPH - 33% oat (<i>Avena sativa</i>) - 33% mustard (<i>Sinapis alba</i>) - 33% phacelia (<i>Phacelia secunda</i>)		
RYMSPH - 33% rye (<i>Secale cereale</i>) - 33% mustard (<i>Sinapis alba</i>) - 33% phacelia (<i>Phacelia secunda</i>)		
Bare soil	Available from previous experiments	3 replicates



Laboratory controlled trials

Infiltration experiments

- Device: Mini Disk Infiltrometer (Decagon Devices Inc.)
- Variable (k_h) Unsaturated hydraulic conductivity
- Test: 3 measurements per plot
 - Infiltrated water volume every 30 seconds

$$I = C_1 t + C_2 \sqrt{t} \quad ; \quad k_h = C_1/A$$

- Root collection and scanning: development and features

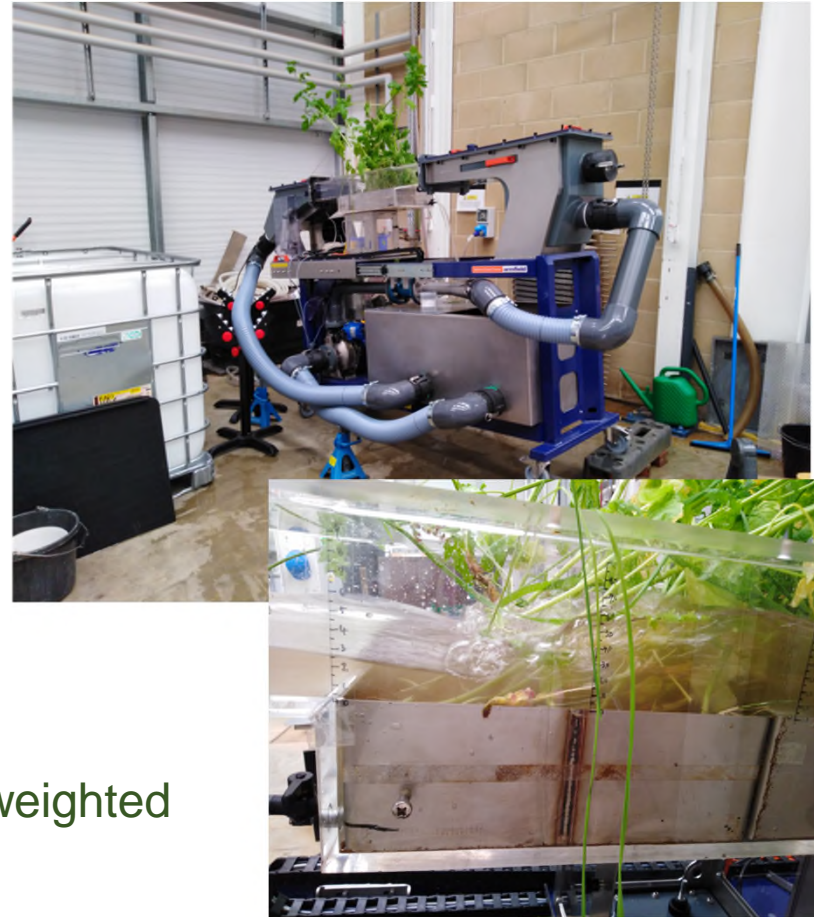




Laboratory controlled trials

Erosion experiments

- Device: Sediment Erosion Flume S28 (Armfield Ltd.)
- Variables: Water depths, sediment load, turbidity, and plant features
- Test:
 - Measurements at varying discharges (0.5 to 11 l/s) every 1.5 minute
 - Water samples downstream, dried and weighted
 - Above and below ground plant features



$$\tau = \rho_w g R S ; \quad v = \frac{Q}{A_{flow}} ; \quad ASD = \frac{SC Q}{A_{plot}} = K (\tau - \tau_{crit})^b$$



Laboratory controlled trials - Results

Plant features

- Below ground



Oat

Mustard

Phacelia

Rye

- Above ground

	OTMS		OTMSPH			RYMSPH		
	OT	MS	OT	MS	PH	RY	MS	PH
Germination rate (%)	78	90	95	84	53	94	89	62
Plant height (cm)	84	129	85	149	82	86	152	88
Stem diameters (mm)	2.39	4.61	2.11	5.09	1.67	3.50	5.37	2.14
Stem density (m ² /m ²)	0.00854		0.00653			0.00768		
ADB (kg/m ²)	0.59		0.61			0.65		





Laboratory controlled trials - Results

Unsaturated hydraulic conductivity (k_h)

	Bare	OTMS	OTMSPH	RYMSPH
k_h (mm month ⁻¹)	4.60×10^{-4}	4.56×10^{-4}	18.5×10^{-4}	4.05×10^{-4}
Standard deviation	-	2.08×10^{-4}	19.6×10^{-4}	1.49×10^{-4}

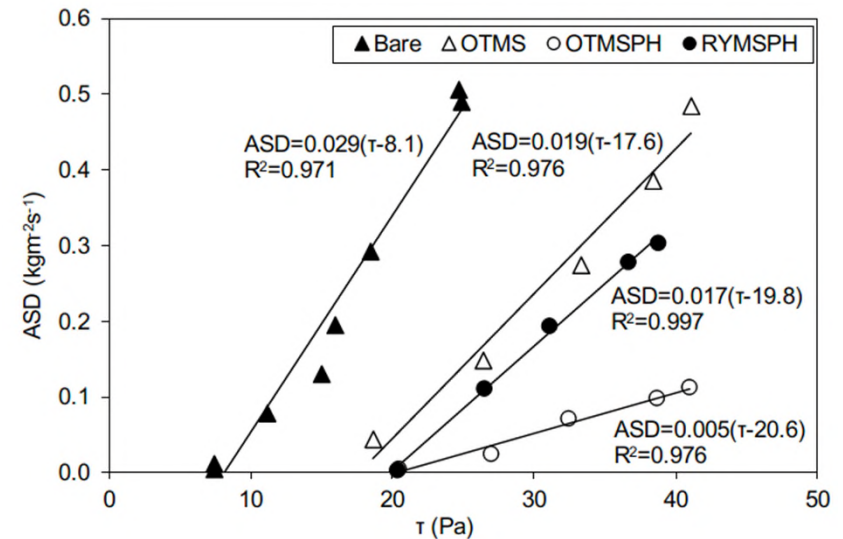
- Most improved under OTMSPH mix
- Higher root density and more diverse root system structure
- Better than mono-crop

Concentrated flow erodibility (K_c)

- K_c = Slope of the linear regression
- τ_{crit} = Intersection with horizontal axis

	Bare	OTMS	OTMSPH	RYMSPH
K_c (t ha ⁻¹ year ⁻¹)	0.029	0.019	0.005	0.017
τ_{crit} (Pa)	8.1	17.6	20.6	19.8

- Critical shear stress ~ 20Pa for all mixes
- Erodibility lowest under OTMSPH mix
- Combination of flexible and stiff stems is able to attenuate the flow velocity and turbulence

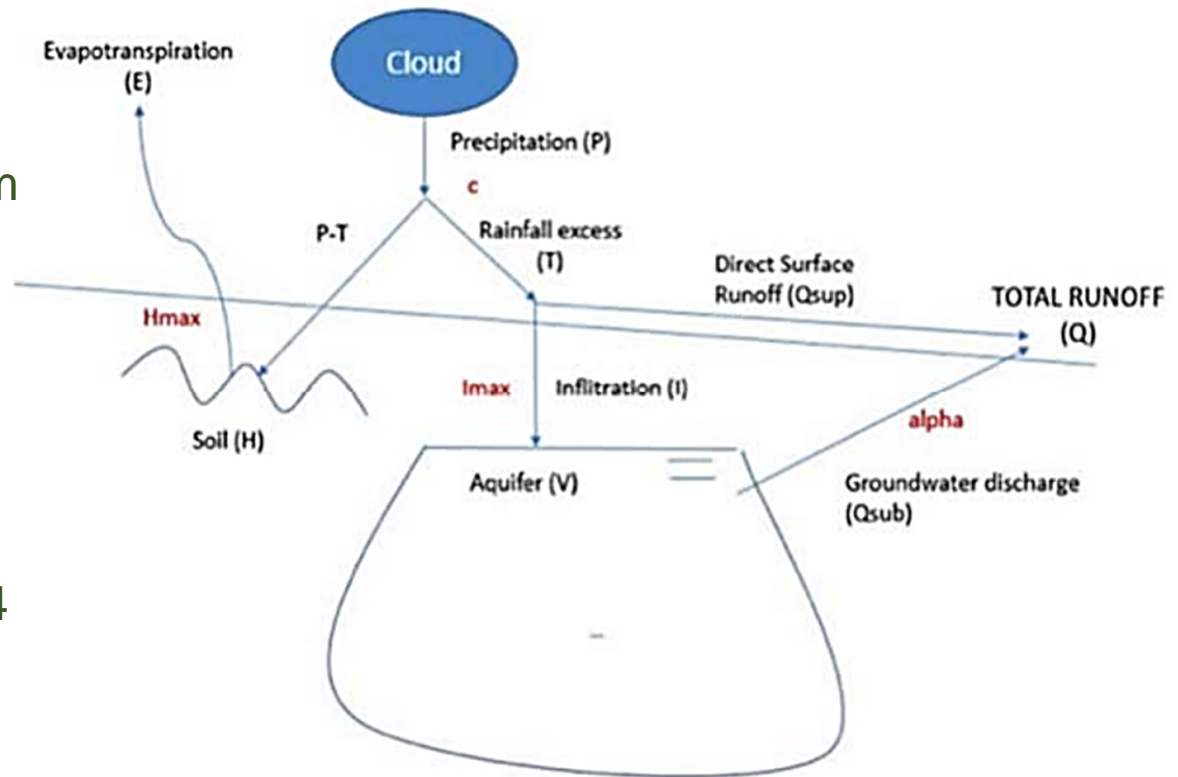




Catchment scale modelling

Infiltration experiments: T mez model

- Set-up:
 - Daily time step
 - Precipitation from NRFA
 - Land cover and PET from CEH
- Parametrisation:
 - H_{max} , I_{max} , C and α
 - Observed flows at two gauging stations (NRFA)
 - Calibration: 1980 to 2004
 - Validation: 2005 to 2015
 - Pearson's correlation coefficient (R^2)



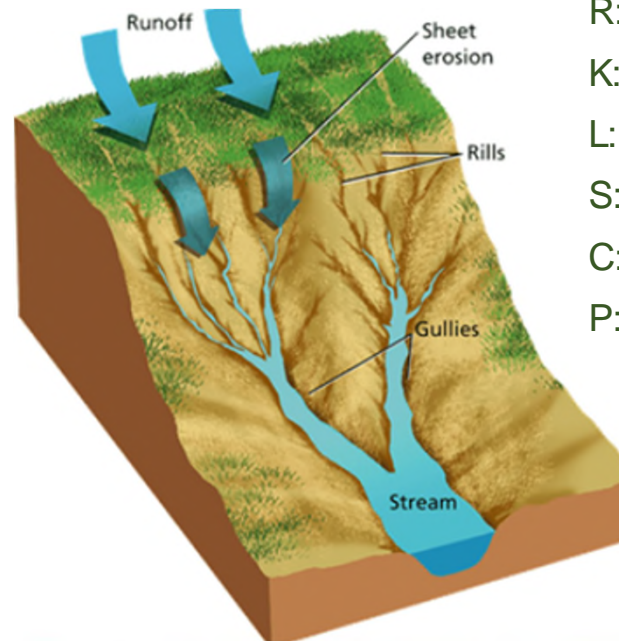
(Maidment, Tarboton and Catal , 2013)



Catchment scale modelling

Erosion experiments: Universal Soil Loss Equation

- Set-up:
 - Annual average (over 6 fallow months)
 - Precipitation from NRFA
 - Land cover from CEH
- Parametrisation:
 - R, K, L, S, and C from European Soil Data Centre
 - P=1
 - C=1 (bare soil)
 - Evaluation based on the basis of general soil loss on cultivated land in the UK



$$A = R K L S C P$$

A: average annual soil loss

R: rainfall-runoff erosivity factor

K: soil erodibility factor

L: slope length factor

S: slope steepness factor

C: cover-management factor

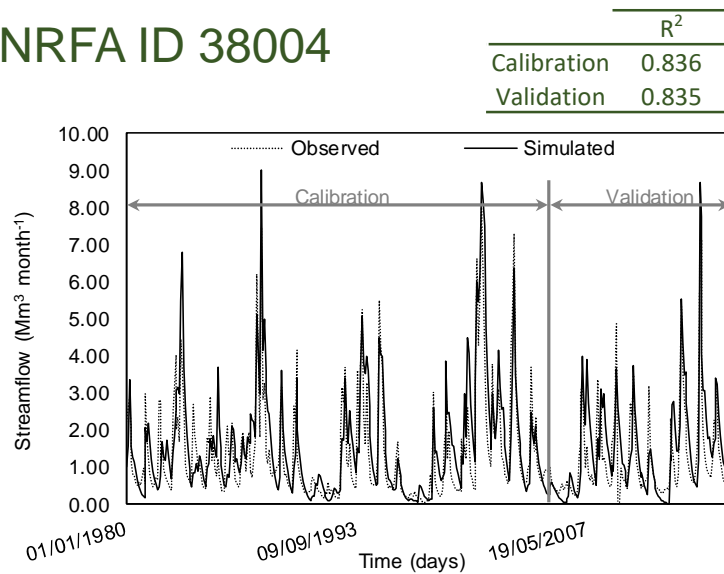
P: support practice factor



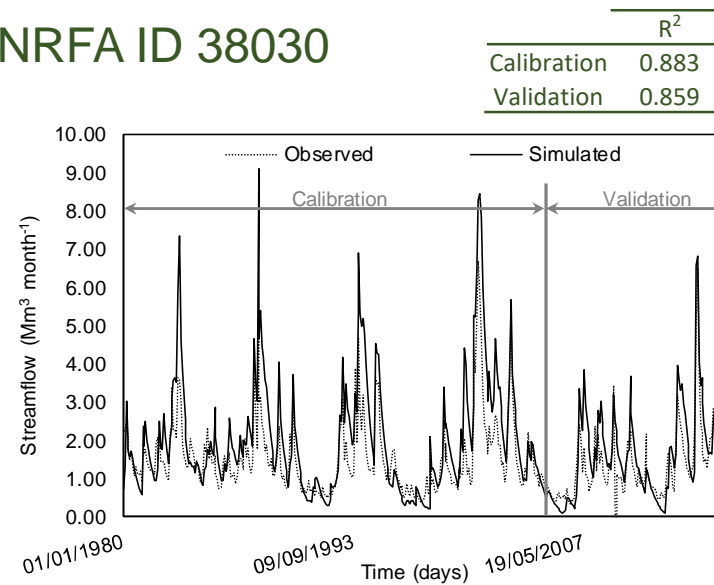
Catchment scale modelling - Results

Témez model

- NRFA ID 38004



- NRFA ID 38030



USLE model

- Average soil erosion over fallow months in a year = $3.03 \text{ t ha}^{-1} \text{ 6months}^{-1}$
- Soil loss on cultivated land in UK $[0.1, 20] \text{ t ha}^{-1} \text{ year}^{-1}$



Assimilation of cover crop effects into model parameters

Infiltration process

- The infiltration effectiveness of cover crops reflected in I_{max}
- Calibrated value corresponds to 0% application (baseline)
- I_{max} values in different coverage conditions:

$$I_{max\ crop\%} = I_{max\ crop\ 0\%} F_{crop\%} \quad ; \quad F_{crop\ a\%} = \left(\frac{k_{h\ ccrop}}{k_{h\ bare}} crop\% + (1 - crop\%) \right) farm\% + (1 - farm\%)$$

Erosion process

- According to the definition of the USLE parameters, cover crops affect the C factor
- Calibrated value corresponds to 0% application (baseline)
- C values in different coverage conditions:

$$C_{crop\ coverage} = C_{bare} (1 - crop\%) + C_{crop} crop\% \quad ; \quad C_{crop} = \frac{K_{ccrop}}{K_{bare}} C_{bare}$$



Scenario analysis

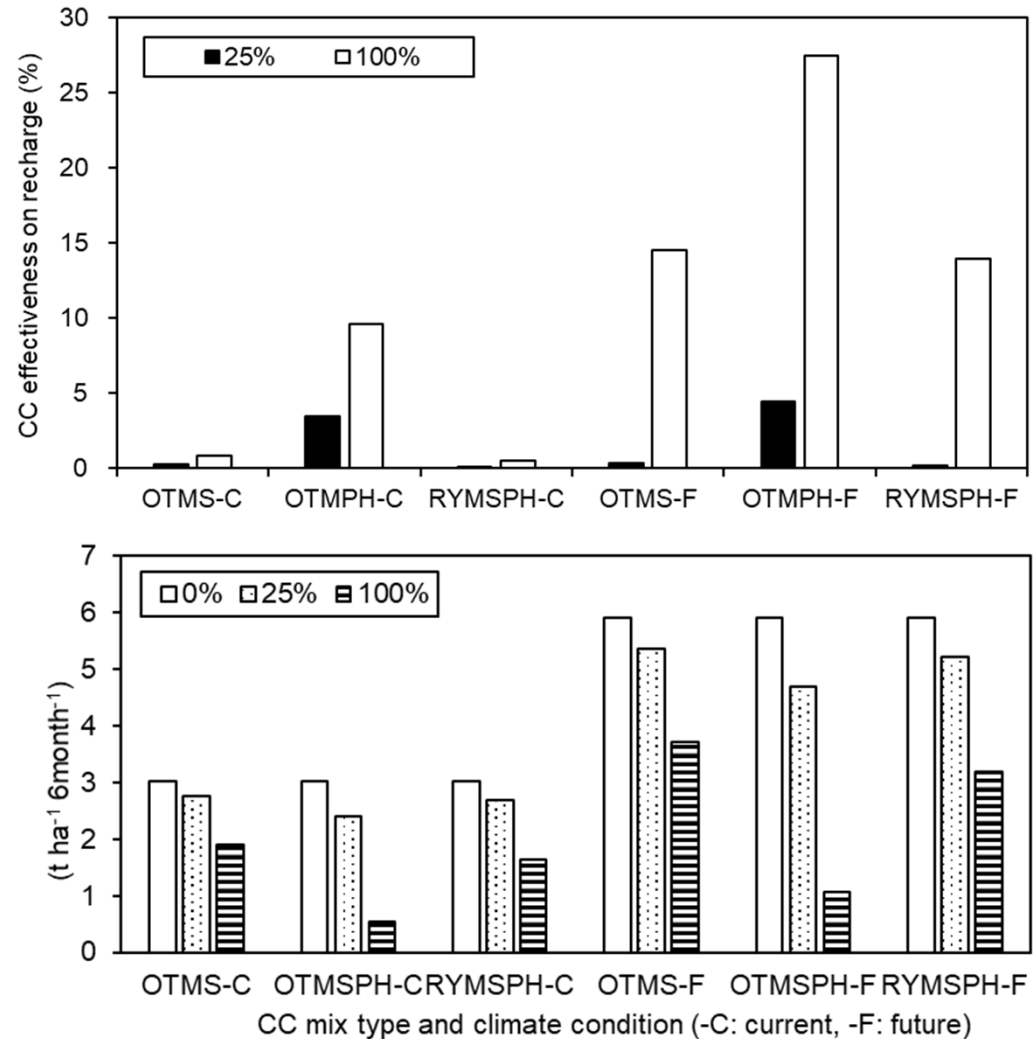
	Cover crop mix	Cover crop coverage	Climate
Scenario 0 (baseline)	-	0%	Current
Scenario 1	OTMS	25%	Current
Scenario 2	OTMS	100%	Current
Scenario 3	OTMSPH	25%	Current
Scenario 4	OTMSPH	100%	Current
Scenario 5	RYMSPH	25%	Current
Scenario 6	RYMSPH	100%	Current
Scenario 7	OTMS	25%	Future
Scenario 8	OTMS	100%	Future
Scenario 9	OTMSPH	25%	Future
Scenario 10	OTMSPH	100%	Future
Scenario 11	RYMSPH	25%	Future
Scenario 12	RYMSPH	100%	Future

- Future **climate change** scenario:
 - UKCP18 RCP4.5
 - Mid and end of century projections
 - Precipitation change:
 - -55% in summer
 - +35% in winter



Scenario analysis - Results

- Most improved under OTMSPH mix
- Infiltration significantly increased in summer, especially in the future
- Erosion benefits are more significant in future conditions
- Further research:
 - More replicates in laboratory controlled experiments
 - Process-based models





Other benefits of cover crops

Flood mitigation

- Increased infiltration + Decreased flow velocity → Flood abatement
- However, the time scales of the processes are different → New laboratory experiments needed to test response of soil to extreme rainfall events under saturated conditions

Pollution control

Soil structure improvement

Biodiversity enhancement



Questions? Comments?

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