



# Joint models (Eco-scheme simulation tool, FARMDYN, AGMEMOD)

**The Dutch eco-scheme: an eco-points-system with performance-based farmer remuneration**

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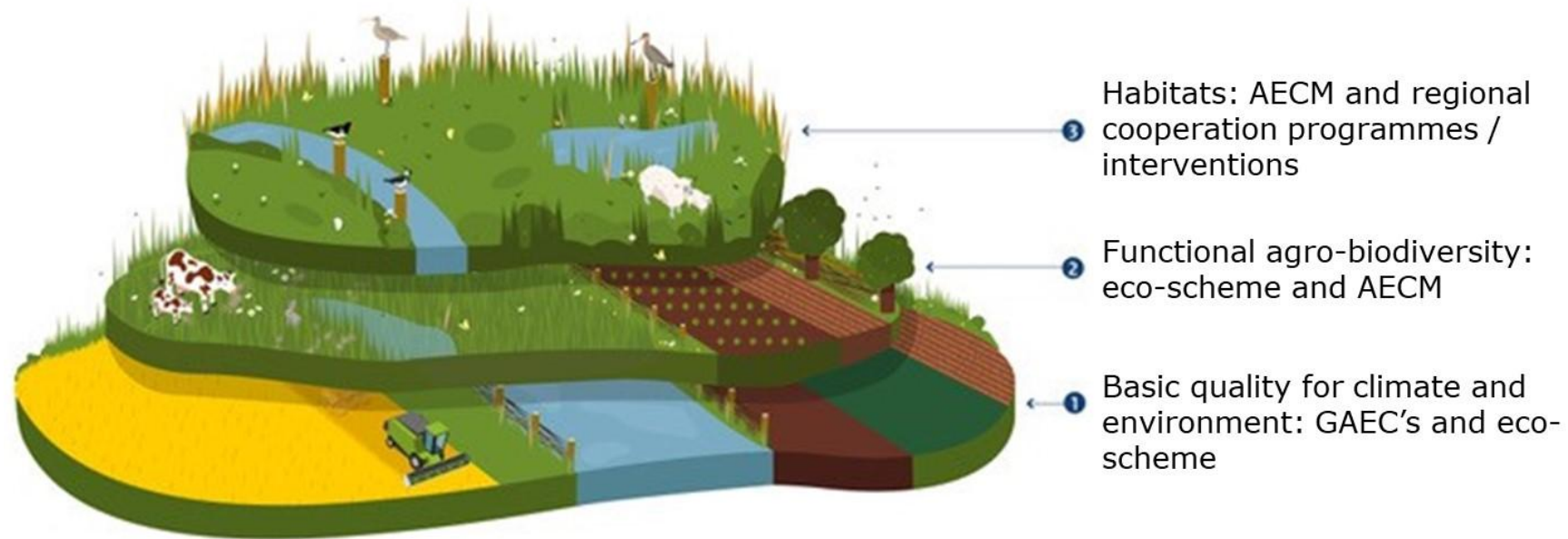
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# GREEN ARCHITECTURE OF THE CAP: FARMERS WORKING ON A BIODIVERSE RURAL ENVIRONMENT



TOOLS  
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## Different levels of area-related interventions



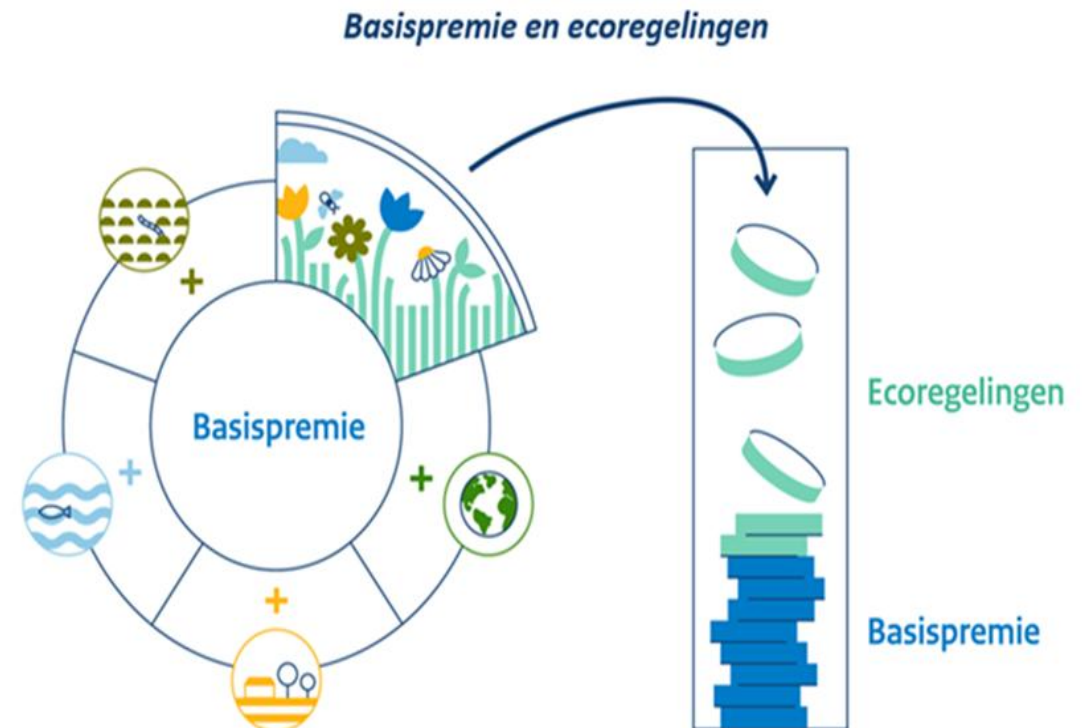
# THE DUTCH ECO-SCHEME: WHAT SHOULD IT DO...?



- A **rating system**, developed by the government, supported by farmers and other stakeholders.
- To support **transition** towards more sustainable agriculture with a focus on nature inclusive farming.
- The goal is to strengthen the sustainability performance of farmers, in a:
  - national rating system with five objectives and regional differentiation;
  - broadly accessible by farmers (the platoon);
  - activities go beyond conditionality AND good agricultural practices.
- Working with the rating system should be easy and flexible for farmers.
- The rating system gives insight in a

farm(er)'s sustainability profile and could improve farmers' market award.

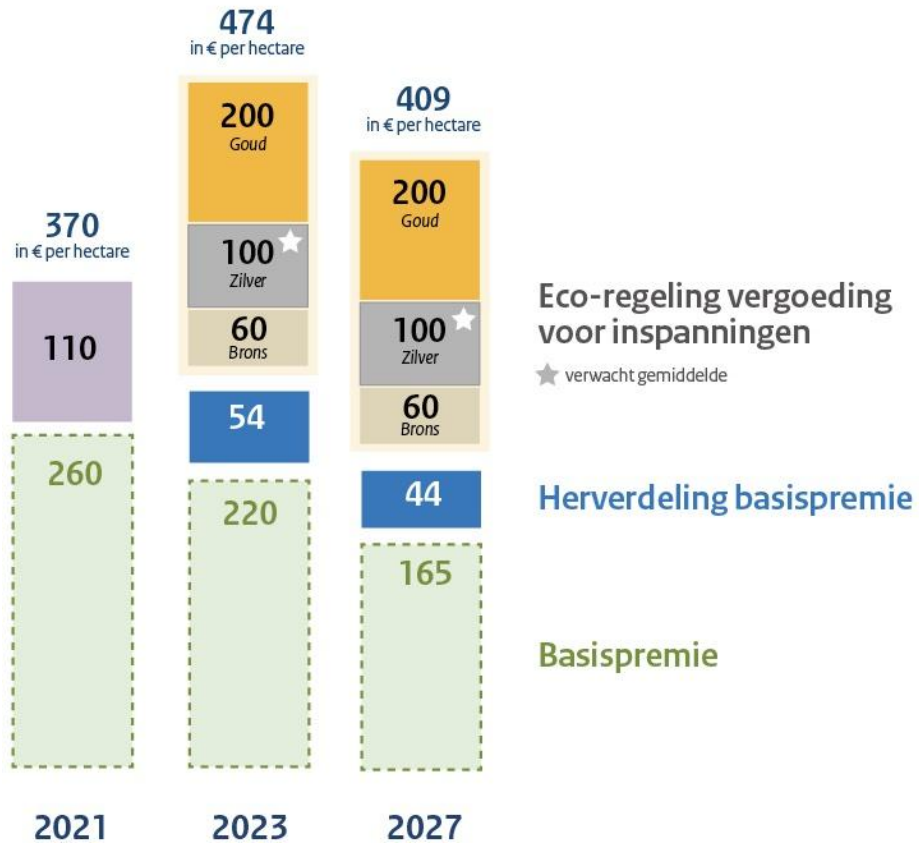
- The measures in a rating system should be easy to monitor.



# DUTCH ECO-SCHEME



CAP reform 23-27 included a re-allocation of (decoupled) direct payments



1st pillar payments: per hectare agricultural land, now including landscape features (e.g. ditches & hedgerows)

Three levels of payment in eco- scheme (“medals”)

2024-2027 Redistribution from BIS to AECM

Original budget in 2023: 152 million euro, while 202 million euro requested

35,000 farmers applied out of 50,000 farmers.

# A core e

Activities farmers can choose from (menu)

Five objectives

Impact scores

		Climate	Soil&Air	Water	Landscape	Biodiversity
<b>Main crops</b>						
	Resting crop	4	4	4	2	2
	Nitrogen fixatin crops (legumes)	3	2	0	1	1
	Perrenial arable crop	4	4	4	1	1
	Permanent grassland (no plouging)	4	4	3	1	1
	Species rich grassland	2	4	1	3	1
	Paluda culture	3	0	0	1	2
	Harverst root crop before 1 September	2	2	4	1	1
	Harverst root crop before 1 November	0	3	0	0	0
	Gras/clover	4	4	0	1	1
	Strip cropping	0	2	2	2	2
	Fibre crops	4	4	4	2	3
<b>Plant cover</b>						
	Inter cropping catch crop	2	1	1	1	1
	Extended cover crop	2	3	3	1	1
<b>Cultivation</b>						
	Natural pest control	0	1	4	1	2
<b>Dairy cattle</b>						
	Extended grazing 1	2	3	0	2	1
	Extended grazing 2	3	4	0	2	2
<b>Non productive</b>						
	Landscape features: Low woody structures	4	2	0	40	60
	Landscape features: High woody structures	4	2	0	40	60
	Green fallow	2	4	0	10	40
	Species rich bufferstrip on arable field or permanent crop	2	4	4	30	60
	Species rich bufferstrip on grassland	0	0	3	30	60
<b>Sustsainable farm</b>						
	Organic farming	4	4	2	1	2

Farmers choose from a menu (22 eco activities) and receive a performance related payment per hectare.

Eco activities contribute to several of five objectives.

Illustration of activity-objective impact-matrix (points per hectare)

# How does the Dutch point system work...?

- Assume a farmer has 50 hectares of land
  - of which 30 hectares are permanent pasture
  - 10 hectares are temporary grassland
  - 6 hectares are cultivated with maize
  - 2 hectares are wooded banks
  - 2 hectares are cultivated with alfalfa
  
- See calculation of points and payment rate/ha in Table

## Dutch point system properties

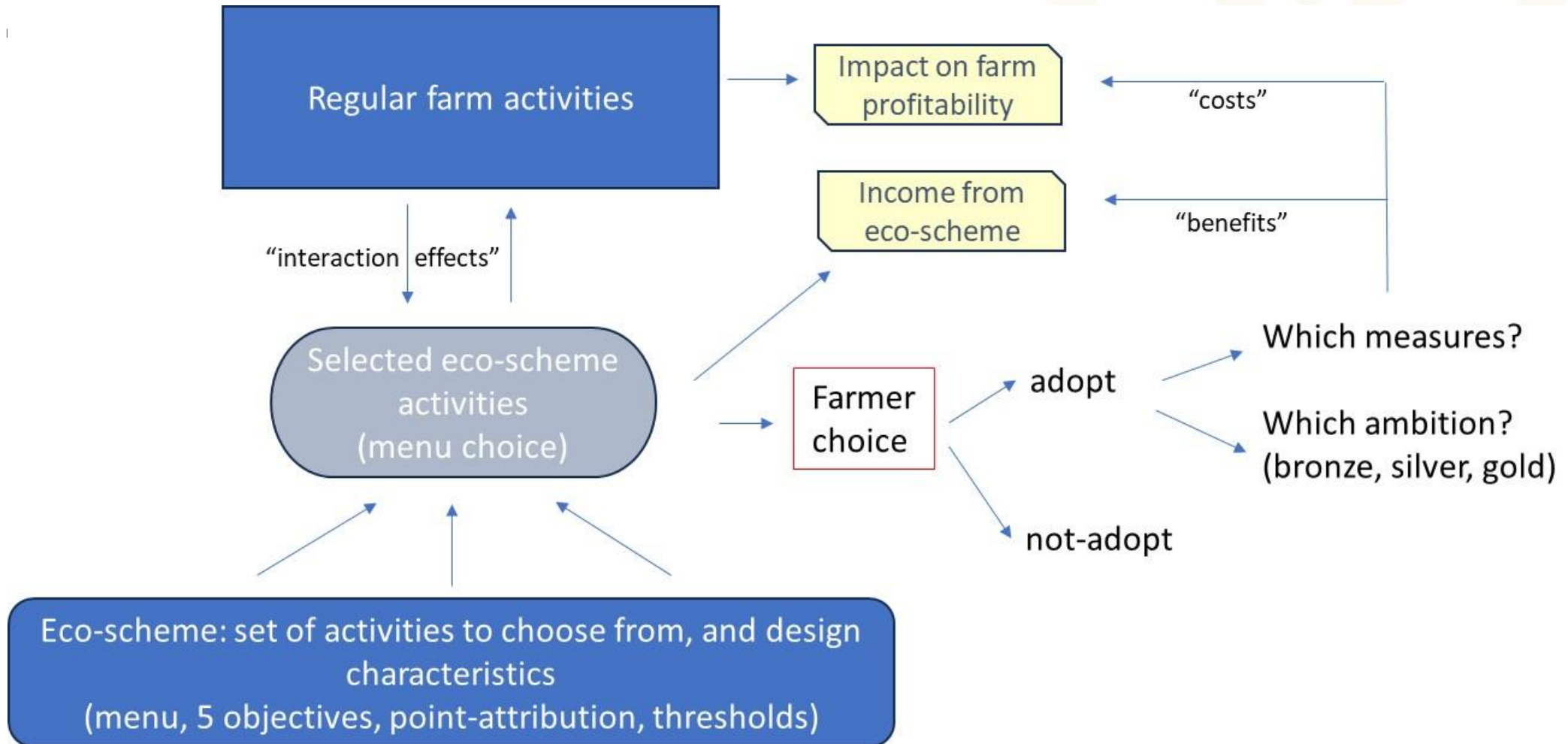
- A farmer should contribute to 5 different objectives;
- Selected activities generate points (see matrix in previous slide);
- Threshold values should be satisfied;
- A counting of both point value and monetary value (renumeration of activity);
- The financial threshold values for bronze, silver and gold for a 50-hectare farm are €3,000 (=60x50), €5,000 (=100x50) and €10,000 (=200x50).

Eco-scheme	Acreage (ha)	Cimate (1,5 p/ha)	Soil/Air (0,75 p/ha)	Water (0,75 p/ha)	Landscape (0,5 p/ha)	Biodiversity (1,0 p/ha)	Value (€/ha)	Amount (€ x ha)
Permanent pasture	30	(4p/ha) 120	120	90	30	30	€ 91	€ 2.730
Extended grazing	40	80	120	0	80	40	€ 43	€ 1.720
Nitrogen -fixing crops	2	6	4	0	2	2	€ 1.995	€ 3.990
Total number of points&amount		206	224	90	112	72		€ 8.440
Minimum threshold	225	(=50*1.5) 75	37,5	37,5	25	50		
Threshold reached?		Yes	Yes	Yes	Yes	Yes		(=silver)

Note: The system is regionally differentiated

# DECISION-MAKING FARMER

Reward for effort and performance; an integrated farm perspective



# TOOLS4CAP MODELING CASE STUDY



- Previous study (**first step**) cofinanced by LVVN to recalibrate the eco-scheme – rationale:
  - To adjust the eco-scheme so that the observed adoption rate will be more in line with the available budget.
  - Ministry wants to see if the scheme can be designed so that most of the rewards end up with those farmers who also work the most sustainably
- Research questions TOOLS4CAP:
  - At what level should the **point requirements** for the medal colours bronze, silver and gold be set to make the most effective use of the available budget?
  - What should be the percentage distribution of points across the five goals (= disk of five) in the two regions, to best address the challenges there?



# MODELLING ECO-SCHEME SYSTEM

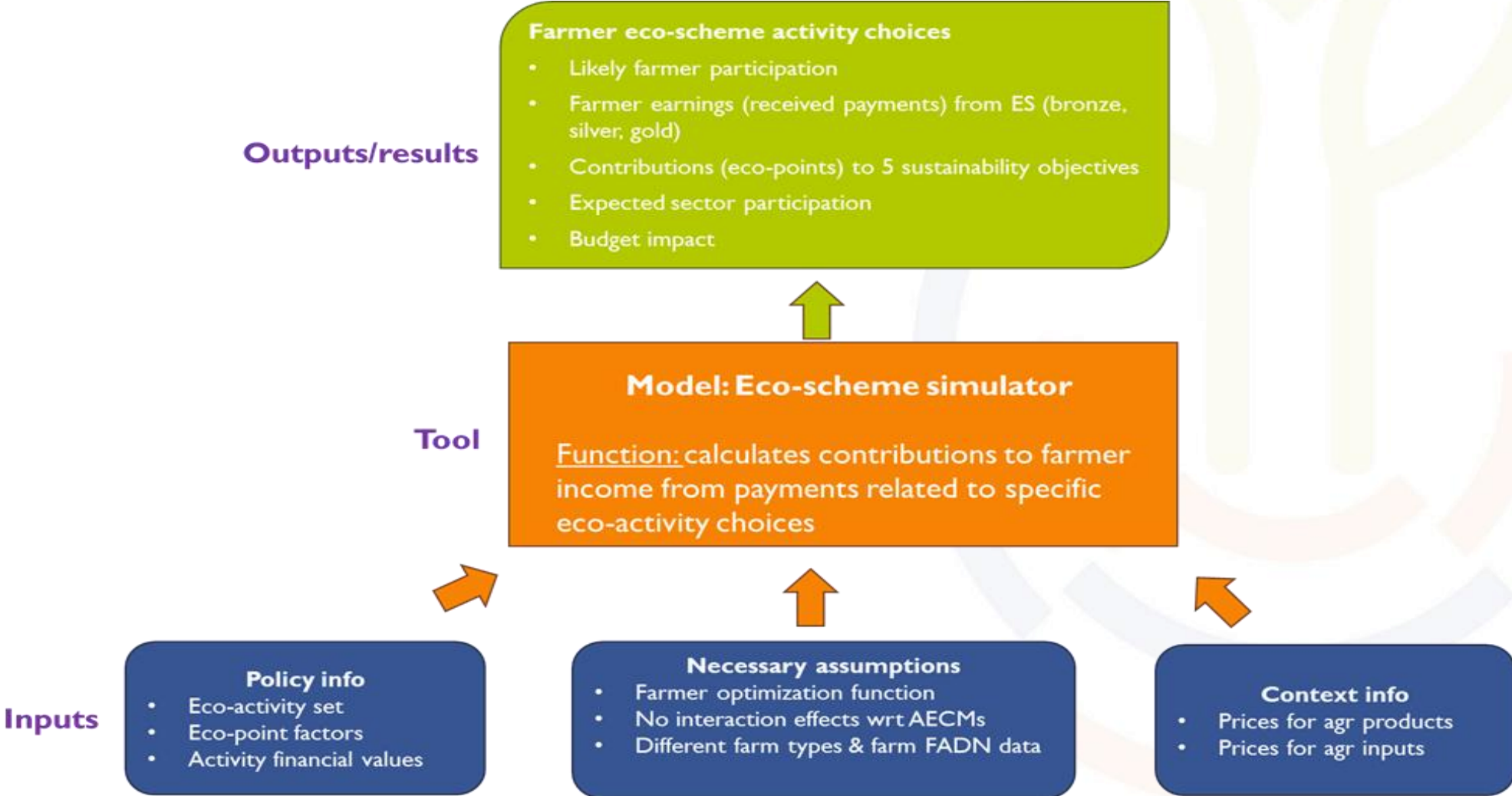


- **Core parameters** of the Dutch eco-scheme system necessarily to be included in a modelling approach:
  - Points assigned to the five goals
  - Point requirements per goal
  - Valuation of activities
  - Classification system payments
- **However, optimal planned eco-scheme is farm dependent (e.g. structure, type)**
- Steps:
  - Eco-scheme simulator: to calculate the hectare payments of the **set of eco-scheme activities**
  - FARMDYN: farm optimization in **whole farm context** including the set of eco-scheme activities
  - AGMEMOD: projected input and output prices (in **EU and world market context**) as input for FARMDYN

# TOOLS4CAP MODELING CASE STUDY



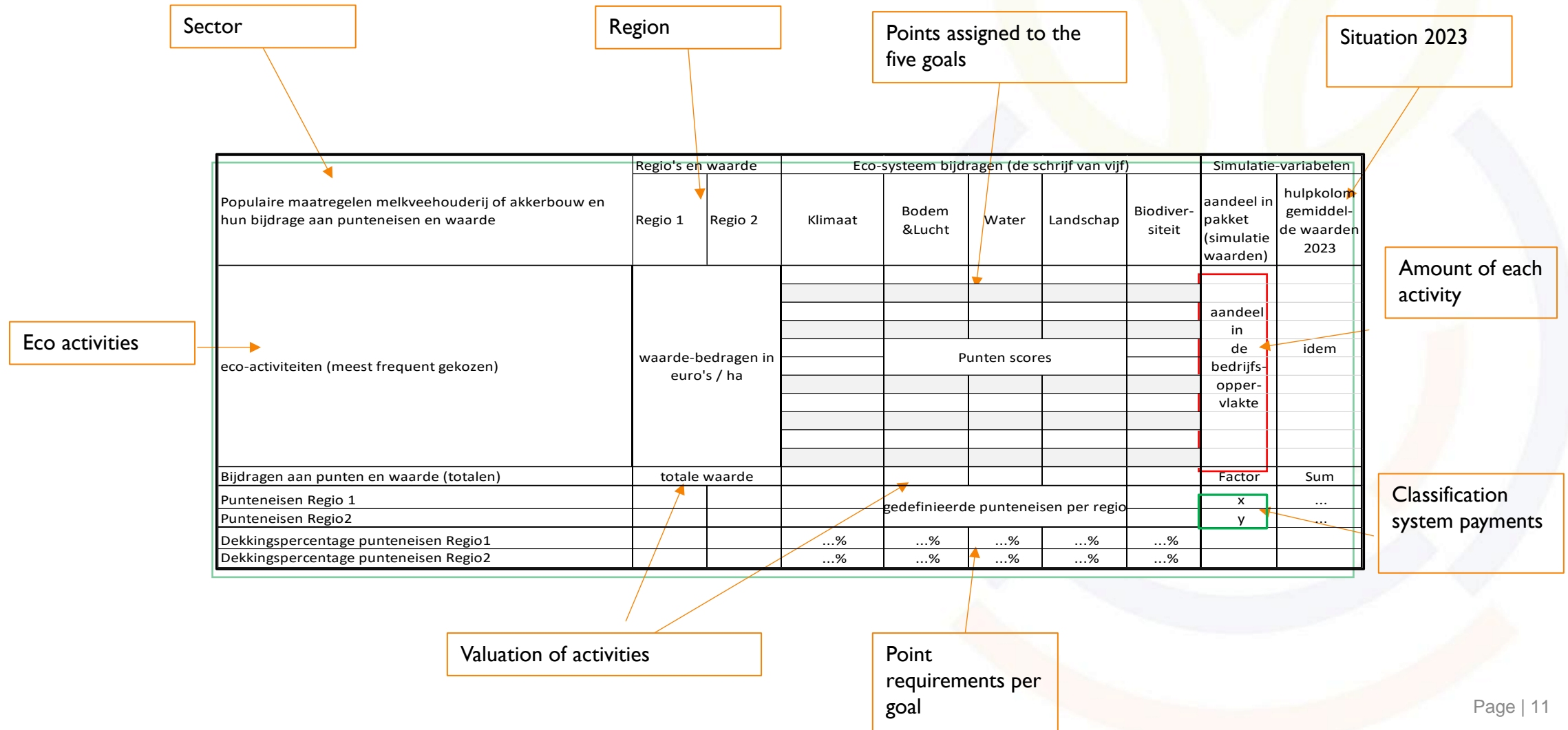
**Eco-scheme simulator:** estimating the effects of different options for the design and the hectare payments of the planned eco-schemes on the expected uptake and the required budget.



# ECO-SCHEME SIMULATOR STRUCTURE



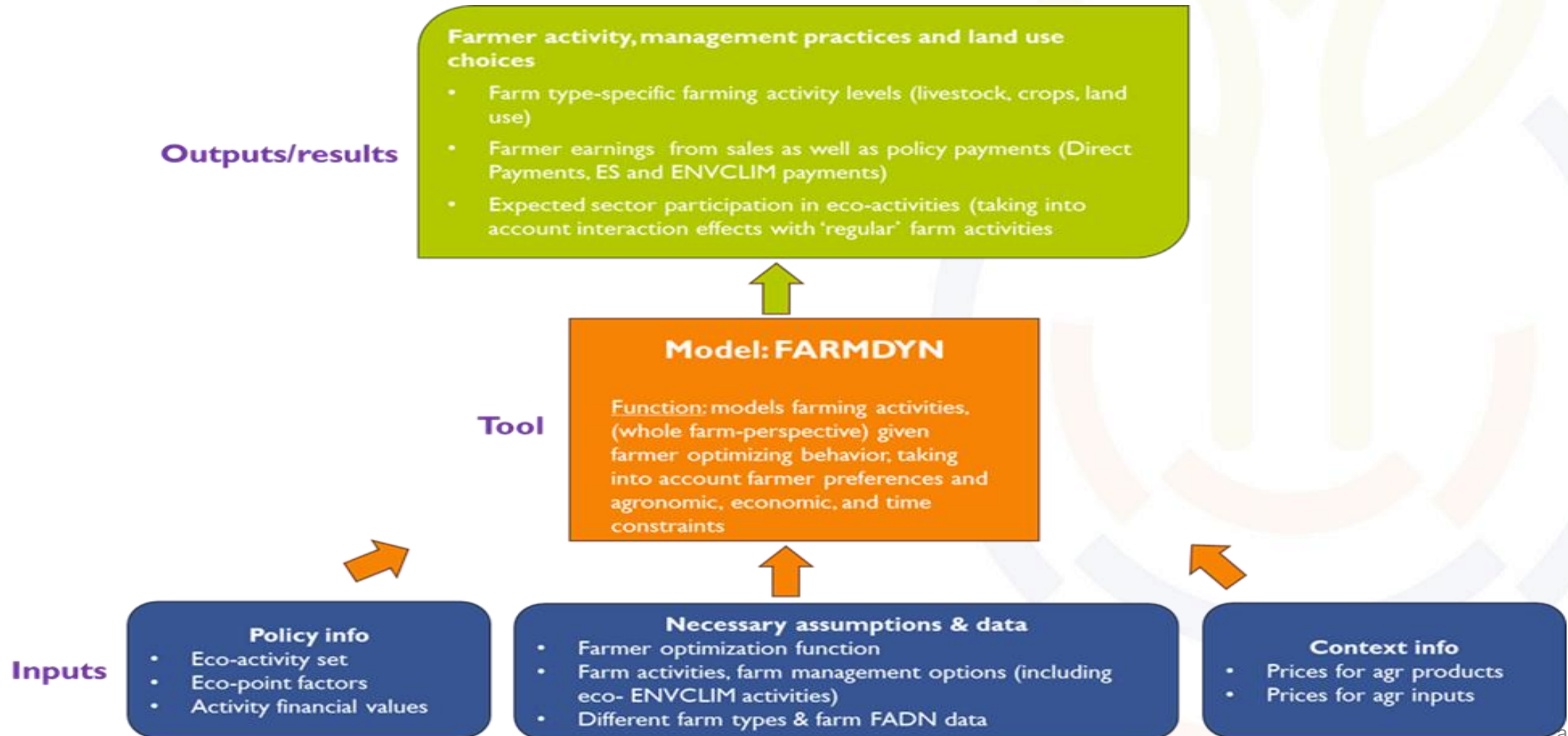
## Spreadsheet farm-level simulation



# TOOLS4CAP MODELING CASE STUDY



**FARMDYN: calculating the contributions to farmer income from payments and adoption of eco-activities, taking into account the whole farm-context**

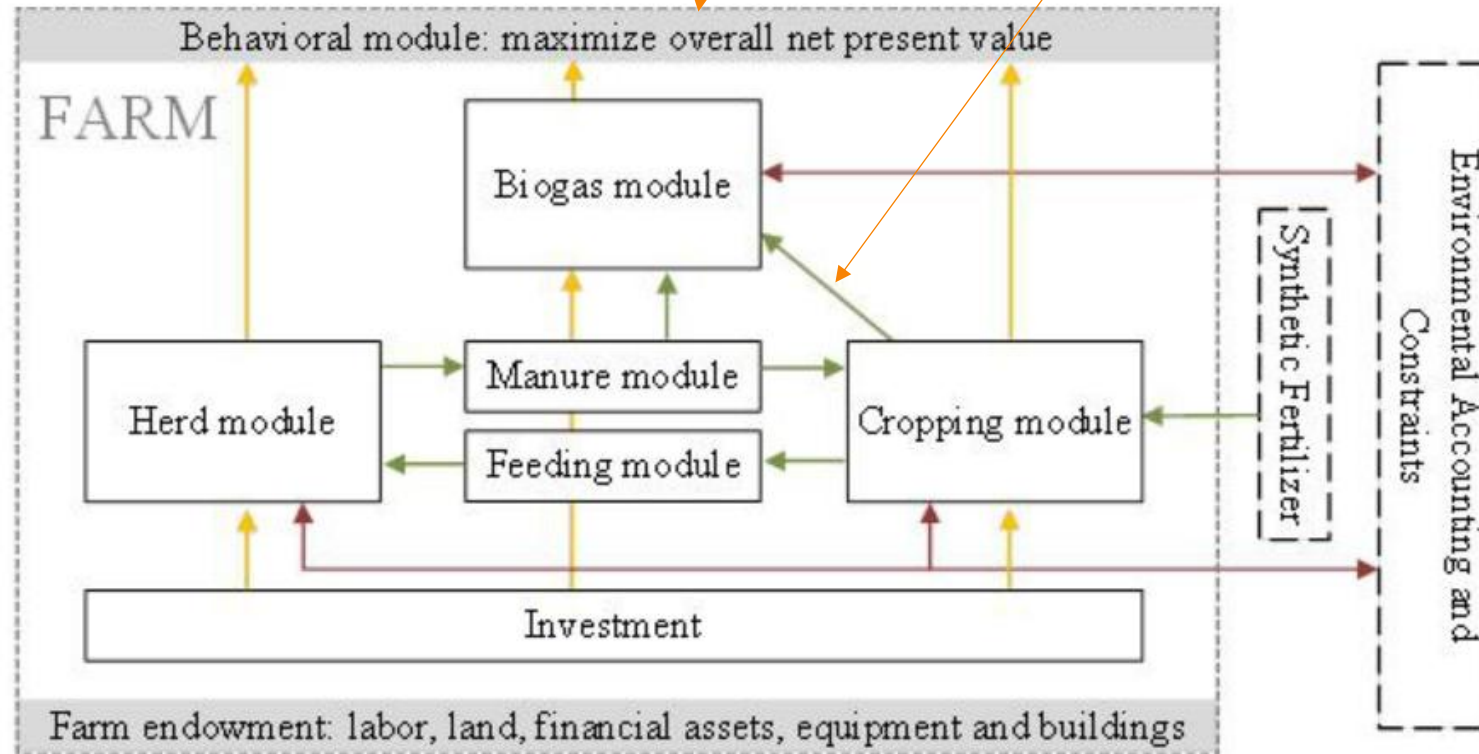


# FARMDYN STRUCTURE

## Farm-level optimisation

Linkages between modules to account of interaction effects

Objective function



Different modules to determine technical and economic outputs

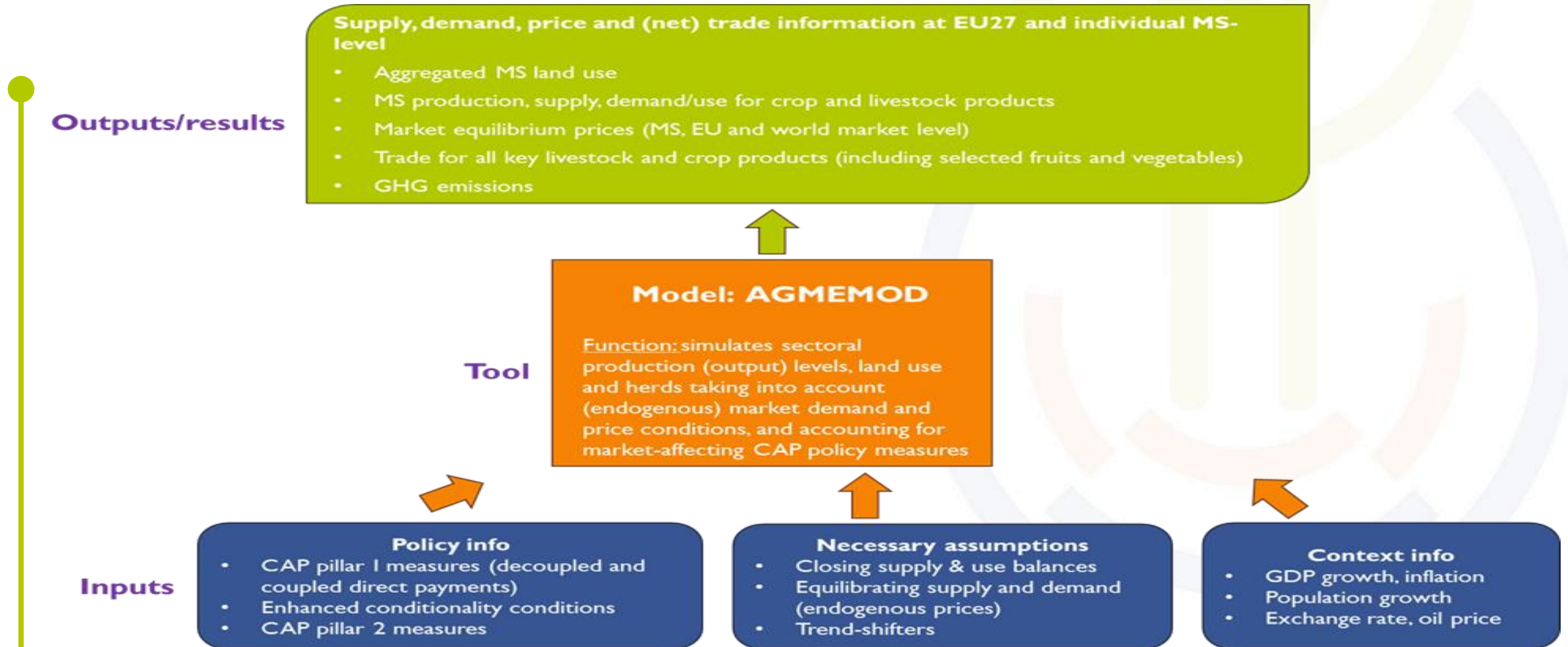
Technical and economic inputs

Constraints

# TOOLS4CAP MODELING CASE STUDY



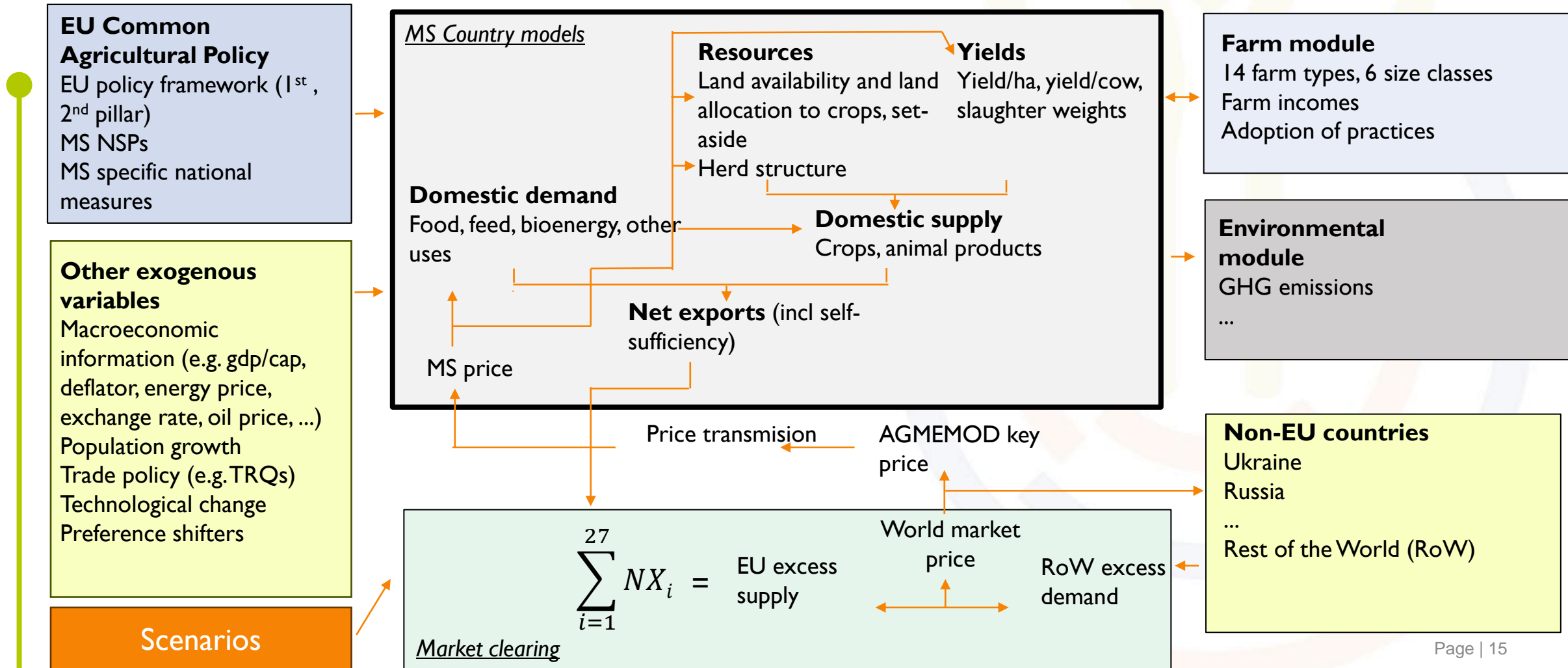
## AGMEMOD: calculating production (and output prices)



# AGMEMOD MODEL STRUCTURE



Partial equilibrium model; dynamic (AGricultural MEmber State MODelling)



# PRELIMINARY CONCLUSION MODELING APPROACH



- Eco-scheme simulator / FARMDYN add value for ex-ante and ex-durante analysis
  - Can be jointly used to (re)calibrate the key parameters in the eco-scheme (i.e., analyse impact of changes on payout and demand)
  - By means of FARMDYN **specific (group of) farms** can be included to study in more detail impact of changes on payout and demand in whole farm context
  - Ideally eco-scheme is a module in FARMDYN, but not yet foreseen (parts explored within TOOLS4CAP)
- AGMEMOD is an added value for ex-ante analysis of longer programs
  - For example, CAP reform 2023-2027 eco-schemes: prices are important drivers of uptake of eco-schemes and thus budget allocation in the planning period



# PROS AND CONS OF THE DUTCH ECO-SCHEME



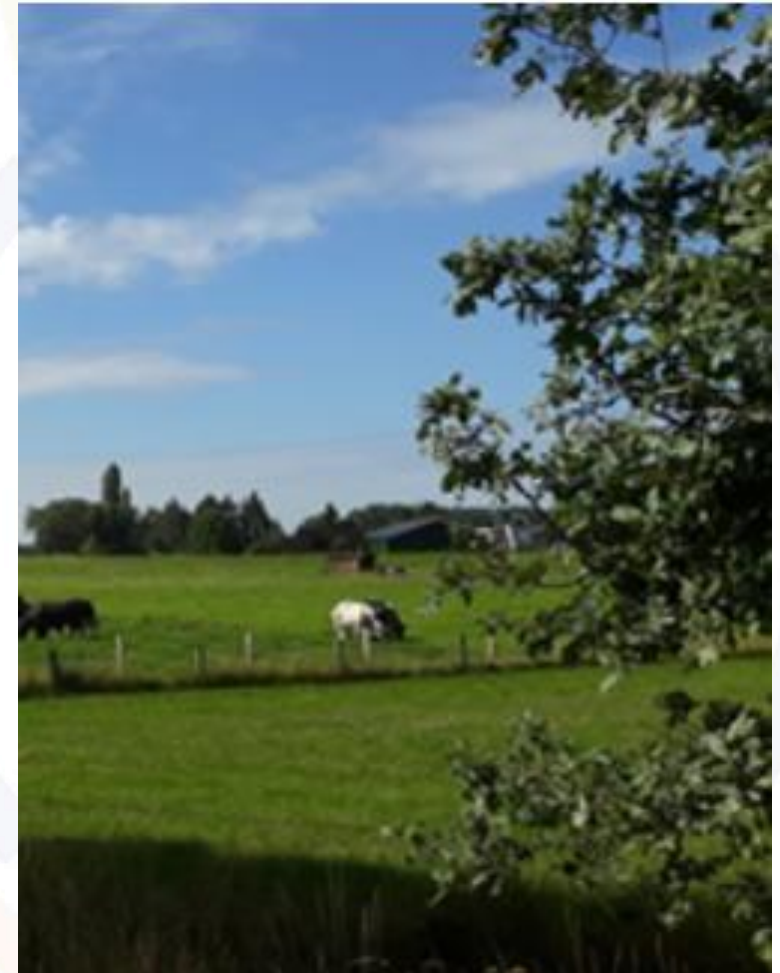
Two points of view: government & farmers

	Government	Farmer
Advantages / strengths	<ul style="list-style-type: none"><li>• Performance based (value for public money)</li><li>• Goal-oriented instead of prescribing means to farmers</li><li>• Flexible system adaptable over time</li><li>• Regional finetuning possible</li></ul>	<ul style="list-style-type: none"><li>• Reward for effort and performance</li><li>• Stimulates entrepreneurship</li><li>• Allows for taking farm(er)-specific situations into account</li><li>• Linkage with own interest w.r.t. measures in relation to farming system</li></ul>
Disadvantages/ weaknesses	<ul style="list-style-type: none"><li>• Participation is unclear ex-ante and so is delivery</li><li>• Monitoring is more difficult than with Greening in former CAP</li></ul>	<ul style="list-style-type: none"><li>• Payments received are no longer 'cost free' (require effort)</li><li>• System is complicated</li><li>• Uncertainty regarding adjustments &amp; no long-term contracts</li></ul>

# HOW PECULIAR IS THE DUTCH ECO-SCHEME?



- NL has a **unique point system**, but other MS sometimes have limited ‘menu’-options.
- Eleven Member States target more than 80% of their UAA and 21 above 50%.
- Eco-schemes may benefit hectares (land) as well as livestock (heads).
- NL scheme **seems ‘ambitious’** relative to that of several other MSs.



# CONCLUDING REMARKS



- The **points system**, which already has 22 different measures, with **minimum thresholds** and regional differences, is **relatively complex** compared to how other member states implement the CAP's eco-scheme.
- The points system is a **performance-related reward system** for eco-system services in agriculture and as such fits into '**new delivery model**' of the CAP.
- However, partly due to **EU legislation around compensation rules**, the system now contains a **hybrid form**, in which the maximum possible cost-efficiency will not yet be realized (implicit prices for eco-points differ over activities).
- To better achieve **least-cost provisioning** of ecosystem services, a pure point-based remuneration (instead of effort-based remuneration) should be adopted.
- The **activity-objective-impact-matrix** is a key component of an effective eco-point scheme. The Dutch system makes this visible, but also opens it up for discussion.
- The **observed willingness to participate** is high (see first results about farmer/activity participation).
- **Fine-tuning** needed, we and the farmers are still learning.

# THANK YOU

Marcel van Asseldonk, Wageningen Social & Economic Research



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# READING MORE...



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# MONITORING



- Areal Monitoring System (AMS) and a Land Parcel Identification System (LPIS), are two essential subsystems to support the Integrated Administration and Control Systems (IACS). The AMS monitors both conditional activities eligible for CAP subsidies as well as additional activities eligible for eco-scheme subsidies.
- Eco-scheme satellite-based activities monitored include: mixture of grassland with herbals and/or clover; perennial grassland; perennial crops; cover crops; nitrogen fixing crops; fibre crops; and biological pest control.