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for Research & Innovation

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**e-EUBCE 2020** *Bioeconomy's role in the post-pandemic economic recovery*

28th European Biomass Conference & Exhibition VIRTUAL | 6 - 9 July

## Bioenergy cropping systems of tomorrow

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## Marginal Lands for Growing Industrial Crops

Turning a burden into an opportunity

<http://magic-h2020.eu/>



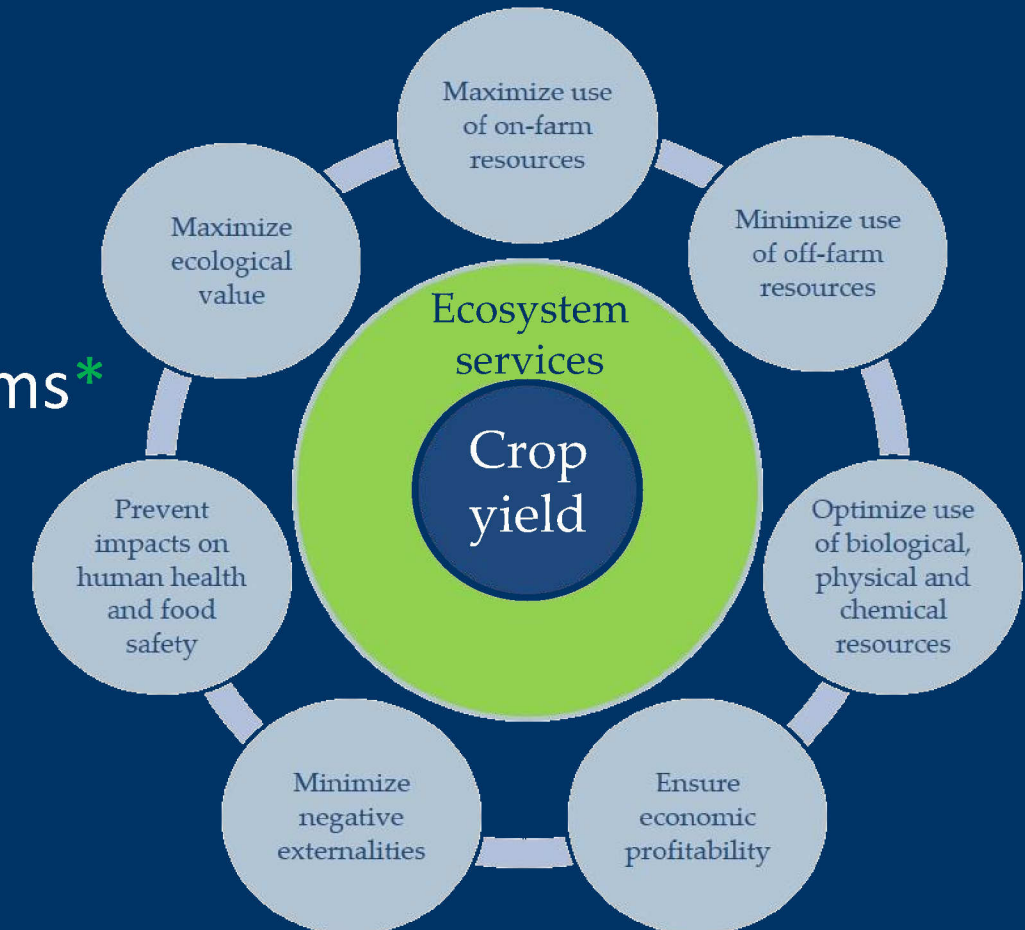
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# Research objective

The development of long-term sustainable  
Marginal Agricultural Land Low-Inter Systems\*  
(MALLIS) for industrial crop cultivation



\* <https://www.mdpi.com/1996-1073/12/16/3123>

# Scope

Cropping systems providing biomass for...



Bioenergy



Biobased products



# Research question

How can bioenergy cropping systems of tomorrow be made more sustainable under social-ecological aspects?

# Methods

Literature review\*

Expert opinions





# Results

Main requirements for social-ecologically more sustainable BCSs

- (i) A beneficial social-ecological contribution
- (ii) The use of marginal agricultural land
- (iii) Resilience in face of climate change-related issues
- (iv) The use of holistic approaches for systematic implementations of BCSs

# A beneficial social-ecological contribution

Provision of food and shelter for open land vertebrates

Pollinator support (nectar, pollen and habitat functions), e.g. wild plant mixtures \*



\* <https://onlinelibrary.wiley.com/doi/10.1002/adsu.202000037>

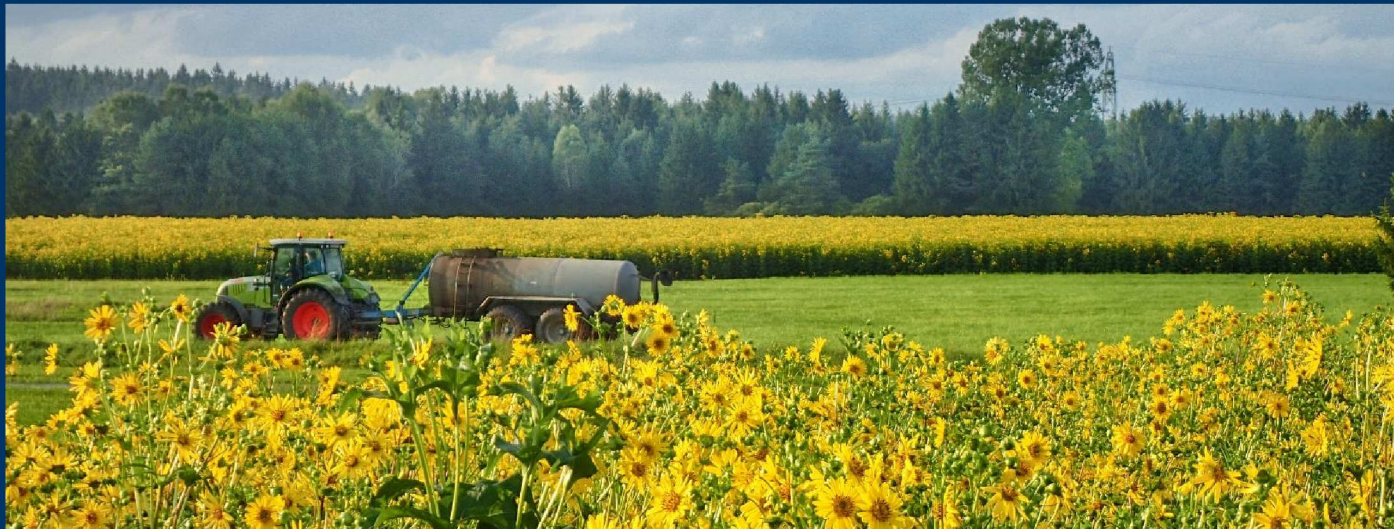


# A beneficial social-ecological contribution

Provision of food and shelter for open land vertebrates

Pollinator support (nectar, pollen and habitat functions), e.g. wild plant mixtures

No invasive potential, e.g. what about cup plant (*Silphium perfoliatum* L.) in Europe?\*



Source: Viktor Koch

\*<https://www.kohlhammer.de/wms/instances/KOB/appDE/Neuerscheinungen-E-Produkte/Spontanvorkommen-der-Silphie-im-Bayreuther-Raum-birgt-diese-neue-Bioenergiepflanze-ein-Invasionspotenzial>



# A beneficial social-ecological contribution



University of Bologna, Italy, taken from:  
[http://www.panacea-h2020.eu/wp-content/uploads/2019/05/D4.1-Training-manual-for-agronomists-and-students\\_INI-format-review\\_as.pdf](http://www.panacea-h2020.eu/wp-content/uploads/2019/05/D4.1-Training-manual-for-agronomists-and-students_INI-format-review_as.pdf)



<http://www.panacea-h2020.eu/wp-content/uploads/2019/06/alexopoulou-Promising-oilseed-crops-for-Europe-which-could-be-grown-on-marginal-lands.pdf>

Low toxicity, e.g. what about castor bean (*Ricinus communis* L.)?\*

\*<https://pubs.rsc.org/en/content/chapter/9781849737913-00186/978-1-84973-791-3>



# A beneficial social-ecological contribution

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Low toxicity, e.g. what



<https://www.mdpi.com/1996-1073/12/16/3123>

wild plant mixtures

*foliatum* L.) in Europe?

)?

Groundwater protection, e.g. miscanthus (*Miscanthus x giganteus* Greef et Deuter)\*

\*<https://onlinelibrary.wiley.com/doi/abs/10.1111/j.1475-2743.1998.tb00136.x>

# A beneficial social-ecological contribution



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Pollinator support (need

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Low toxicity, e.g. what

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)?

Groundwater protection, e.g. miscanthus (*Miscanthus x giganteus* Greef et Deuter)

Erosion mitigation, e.g. miscanthus (*Miscanthus x giganteus* Greef et Deuter)\*

\*<https://link.springer.com/article/10.1007/s12155-015-9690-2>



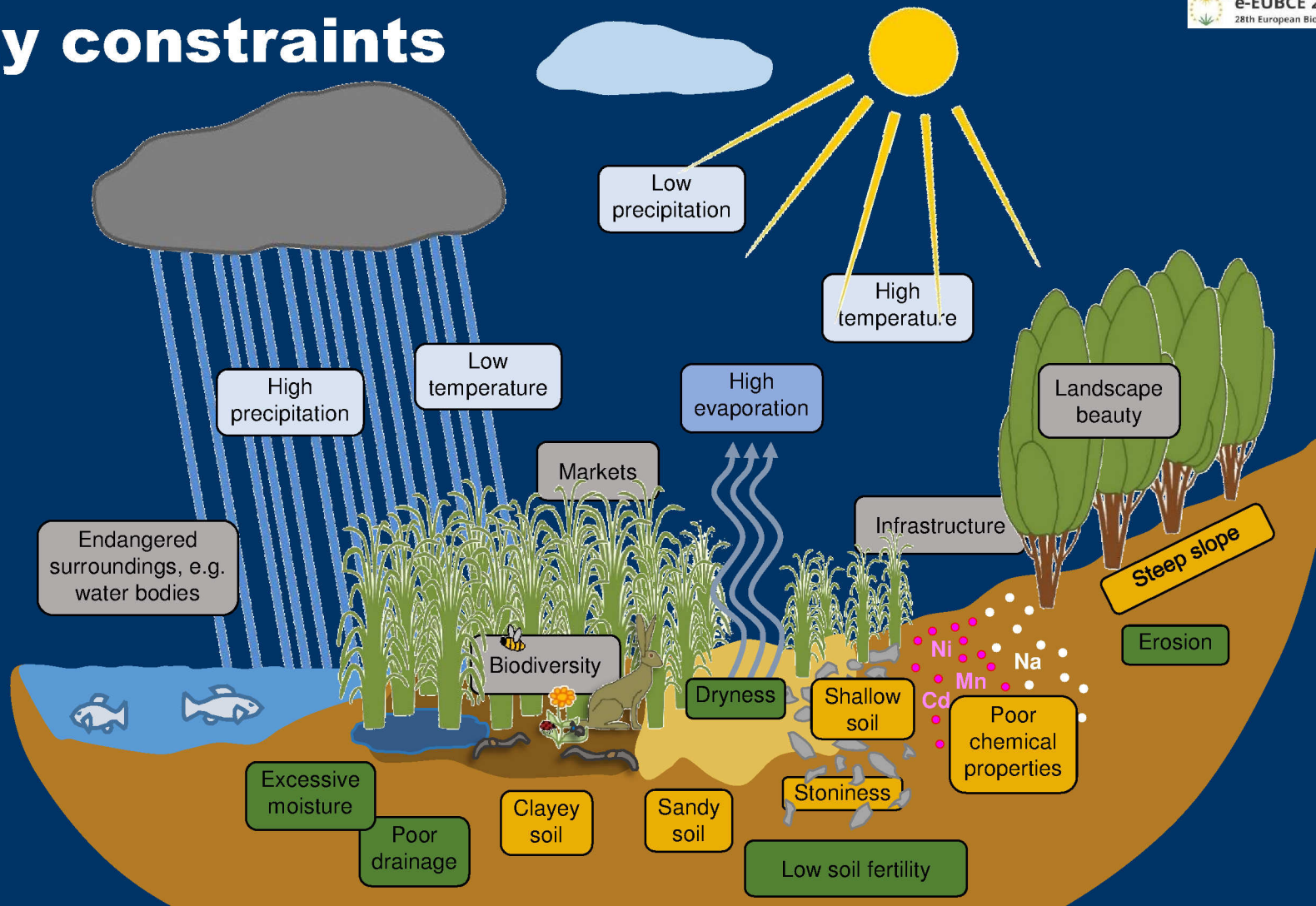
# The use of marginal agricultural land



Source: Moritz Wagner



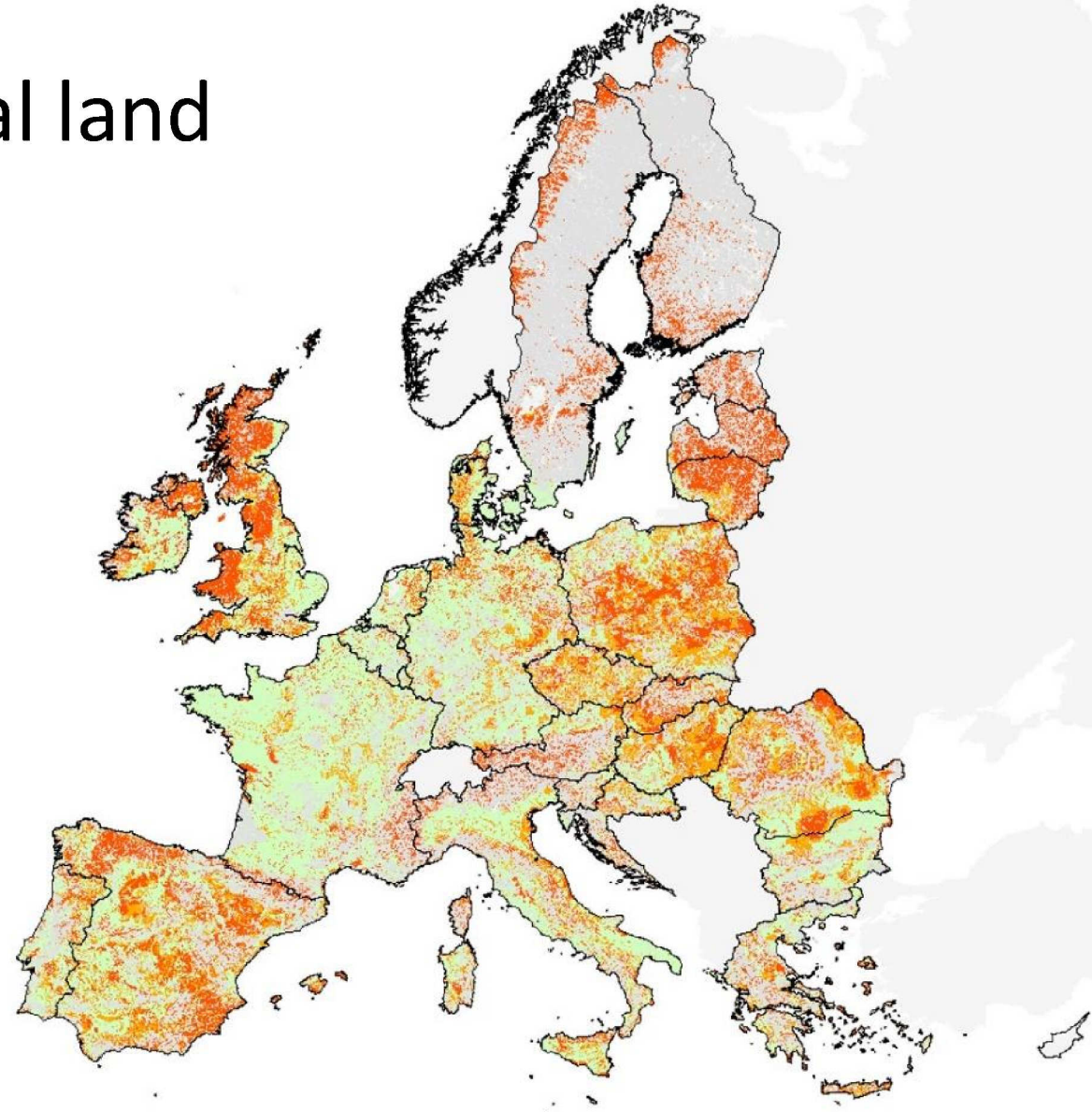
# Marginality constraints



- |  |   |  |
|--|---|--|
| <span style="display: inline-block; width: 15px; height: 10px; background-color: lightblue; border: 1px solid black;"></span> Main climatic constraints    | <span style="display: inline-block; width: 15px; height: 10px; background-color: grey; border: 1px solid black;"></span> Socio-economic challenges      | <span style="display: inline-block; width: 15px; height: 10px; background-color: green; border: 1px solid black;"></span> Combined geophysical constraints |
| <span style="display: inline-block; width: 15px; height: 10px; background-color: darkblue; border: 1px solid black;"></span> Combined climatic constraints | <span style="display: inline-block; width: 15px; height: 10px; background-color: yellow; border: 1px solid black;"></span> Main geophysical constraints |  |

# Marginal agricultural land Current situation

- No UAA
- Not Marginal
- Sub-severe ANC (+20%)
- Severe ANC



Adapted from: <https://www.mdpi.com/1996-1073/12/16/3123>



# Growth requirements of industrial crops

		<i>Amaranthus hypochondriacus</i> L.	<i>Robinia pseudoacacia</i> L.	<i>Calendula officinalis</i> L.	<i>Camelina sativa</i> (L.) Crantz
Factor	Classes (adapted from Ramirez-Almeyda et al., 2017)	Amaranth	Black locust	Calendula	Camelina (summer-annual)
Slope	< 4	4	4	4	4
	4-8	3	3	3	3
	8-12	1	3	2	2
	12-15	0	2	2	2
	15-25	0	2	1	1
	> 25	0	1	1	1
Soil Depth	Shallow (<35)	2	1	2	2
	Moderate (35-80)	4	2	4	4
	Deep (80-120)	4	3	4	4
	Very deep (> 120)	3	4	4	4
Texture	Sand (coarse)	3	3	3	4
	Loam (medium-medium fine)	4	4	4	4
	Clay (fine)	4	2	2	3
	Heavy clay (very fine)	3	2	1	1
	Peat (no mineral texture)	3	1	0	1

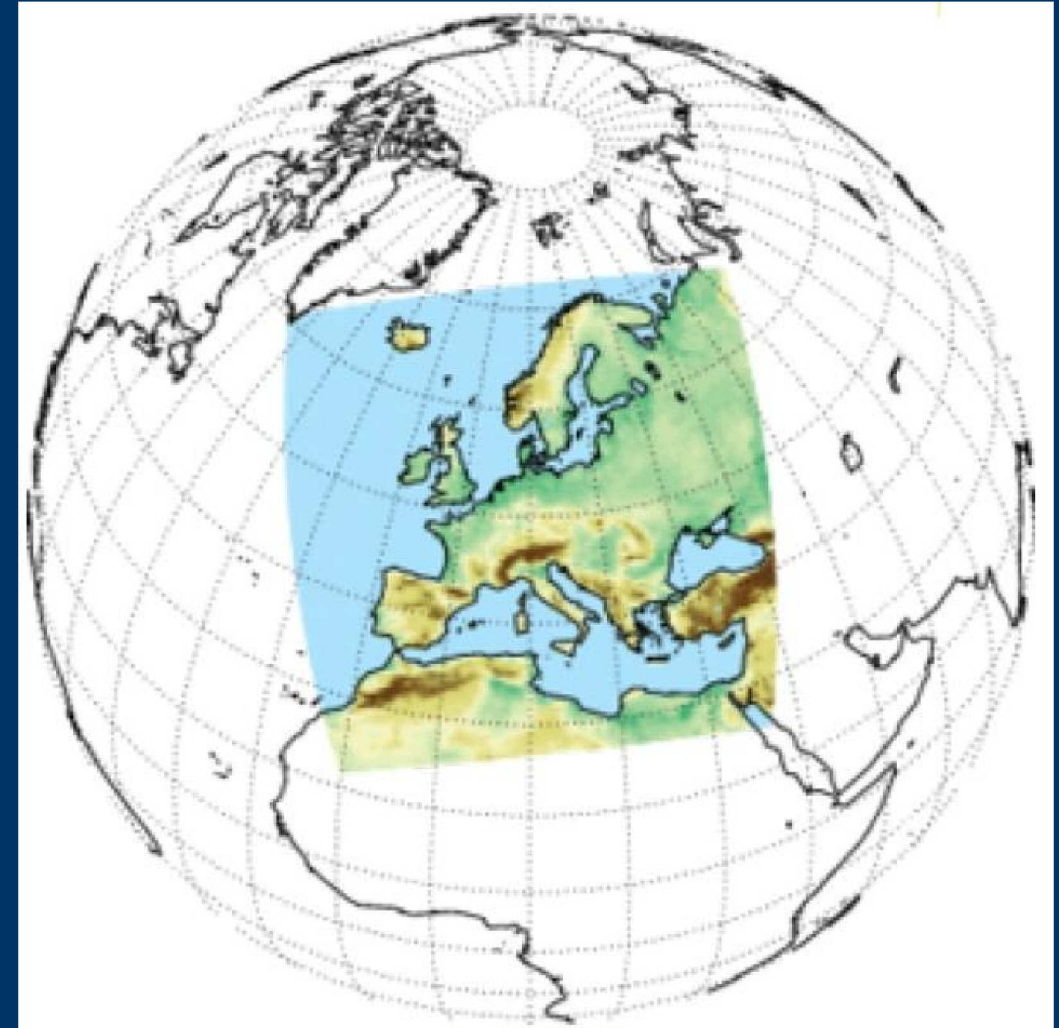
# Resilience in face of climate change-related issues





# Climate change projections for Europe

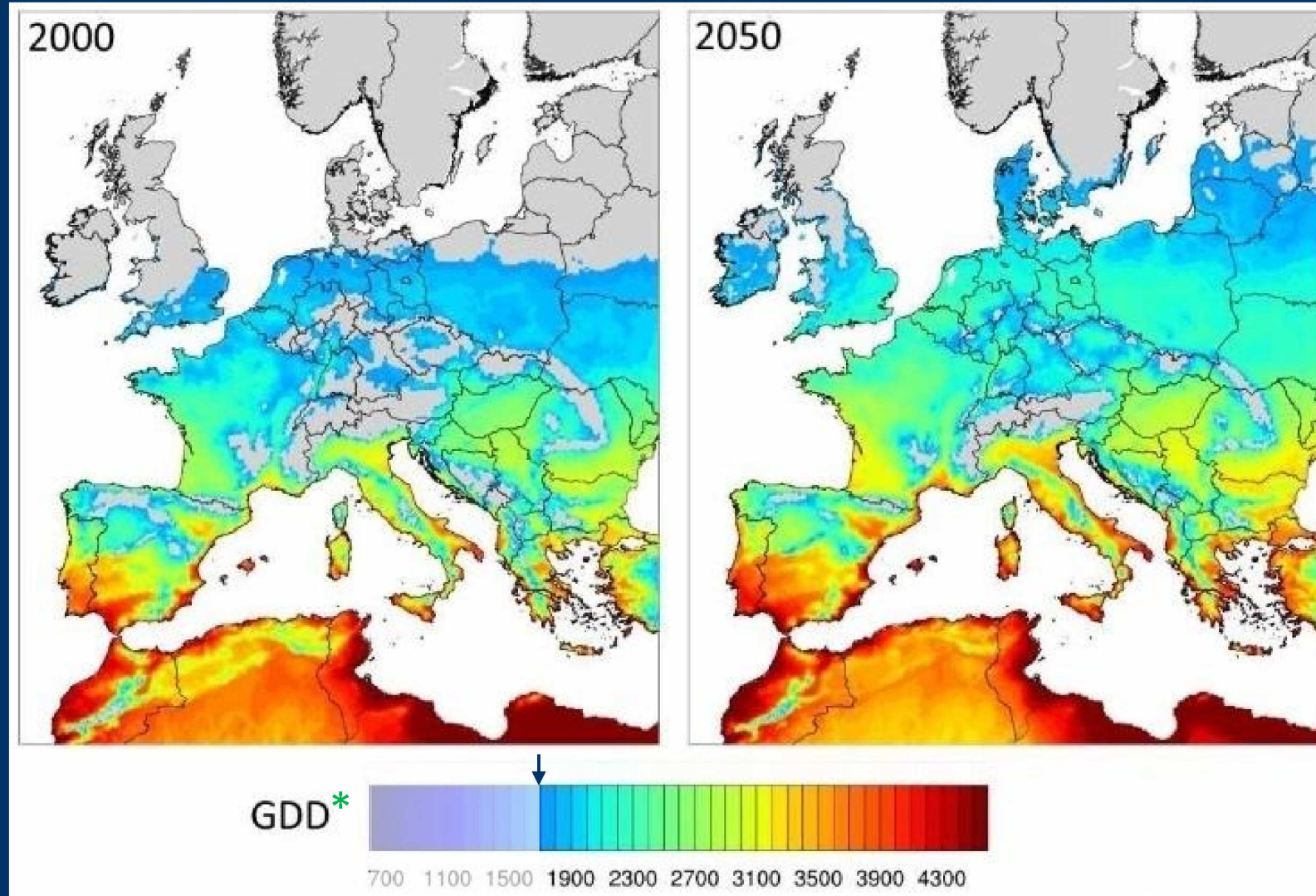
- EUROCORDEX model ensemble
- EC-Earth CCLM\*
- RCP8.5 scenario
- Time periods:
  - 2016 – 2020
  - 2046 – 2050



<https://link.springer.com/article/10.1007/s10113-020-01606-9>

\*Two other projections were already re-processed.

# Global Warming → European Warming?

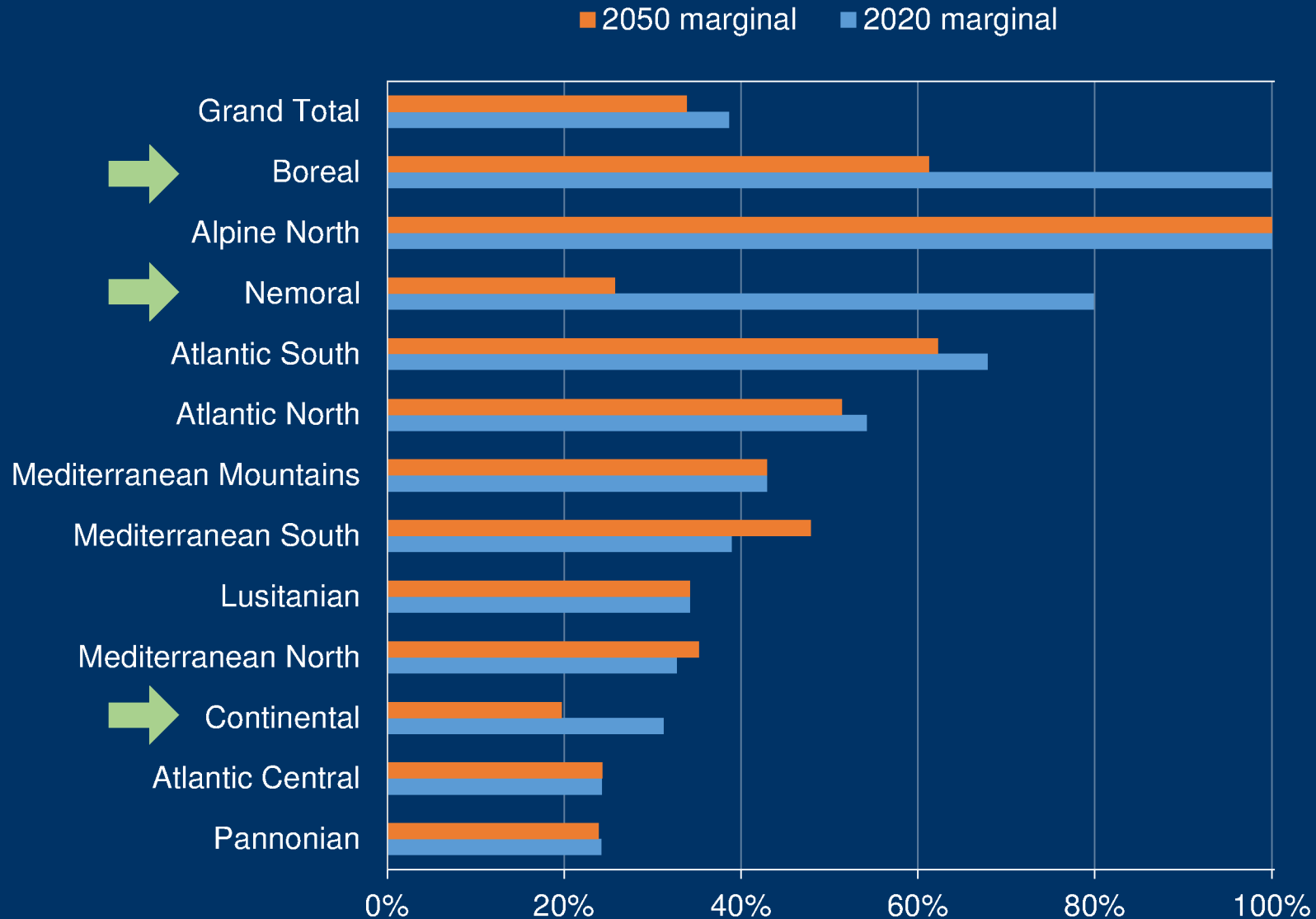


\*GDD = growth degree days, basic temperature of 10°C

<https://www.mdpi.com/2073-4395/9/10/605>

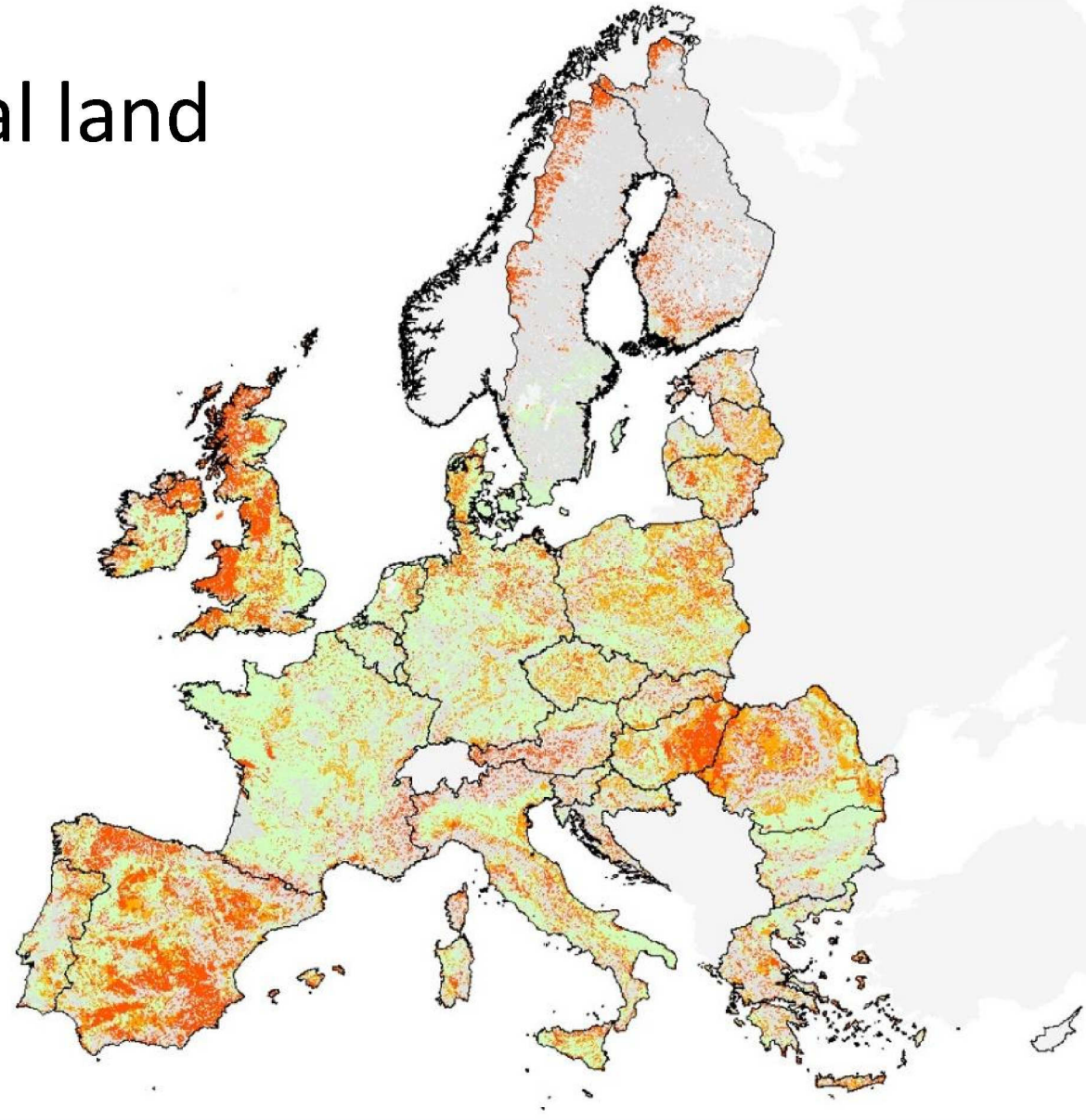


# Marginal areas (%) sorted by agro-ecological zone



# Marginal agricultural land 2050

- No UAA
- Not Marginal
- Sub-severe ANC (+20%)
- Severe ANC

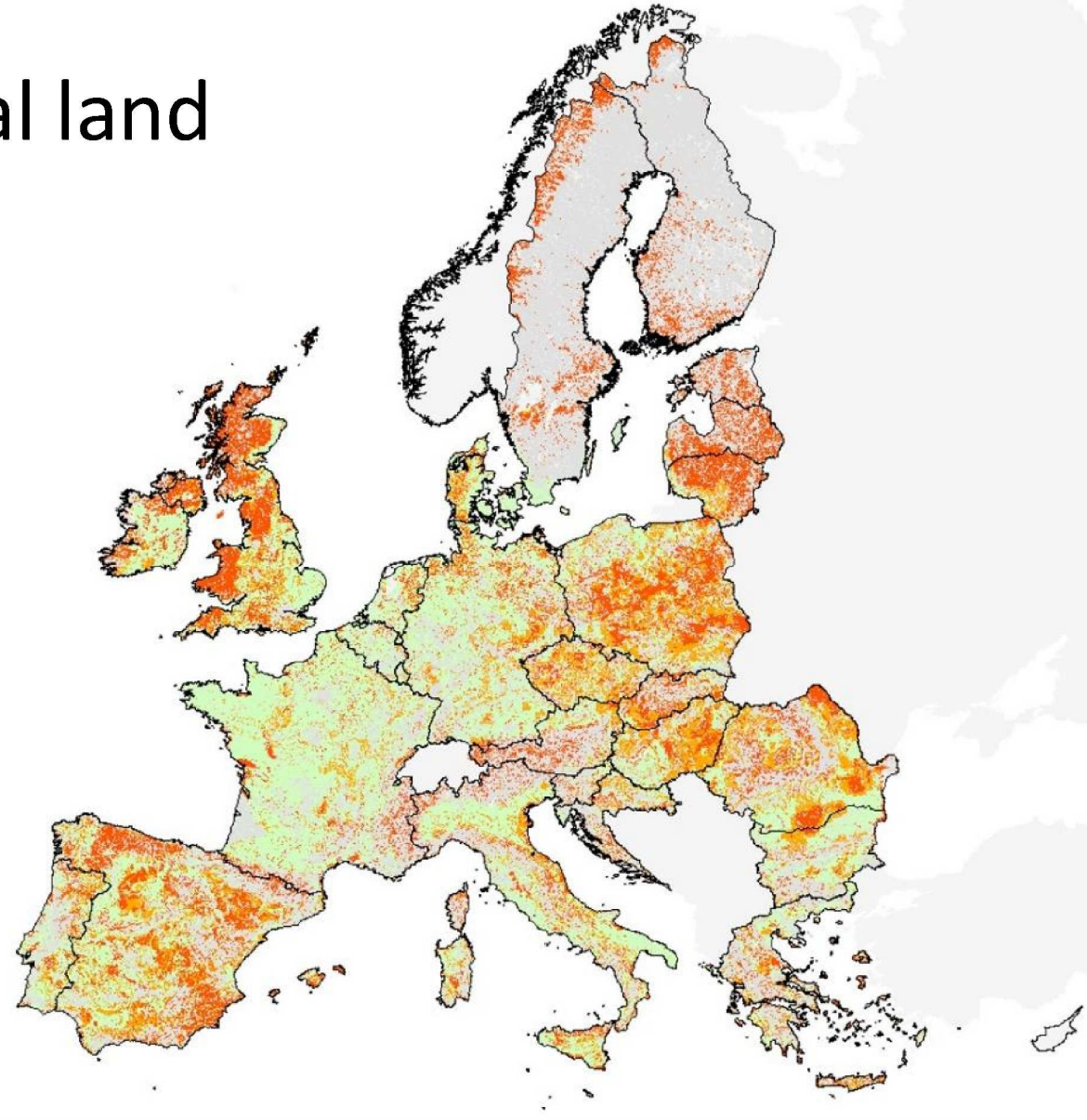


UAA = utilized agricultural area; ANC = agricultural natural constraint; Sub-severe ANC (+20%) = within the 20% margin of the threshold value of severity.



# Marginal agricultural land Current situation

- No UAA
- Not Marginal
- Sub-severe ANC (+20%)
- Severe ANC



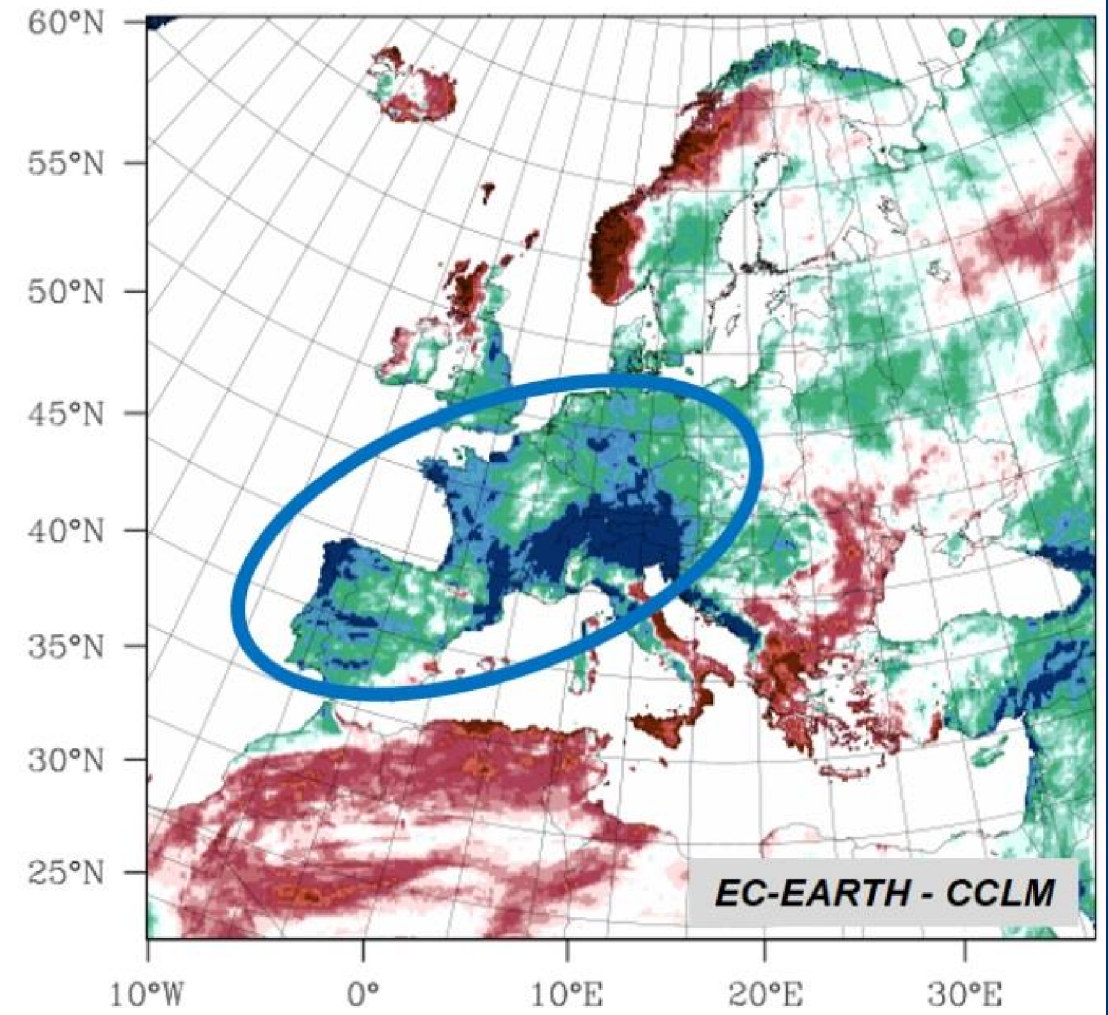
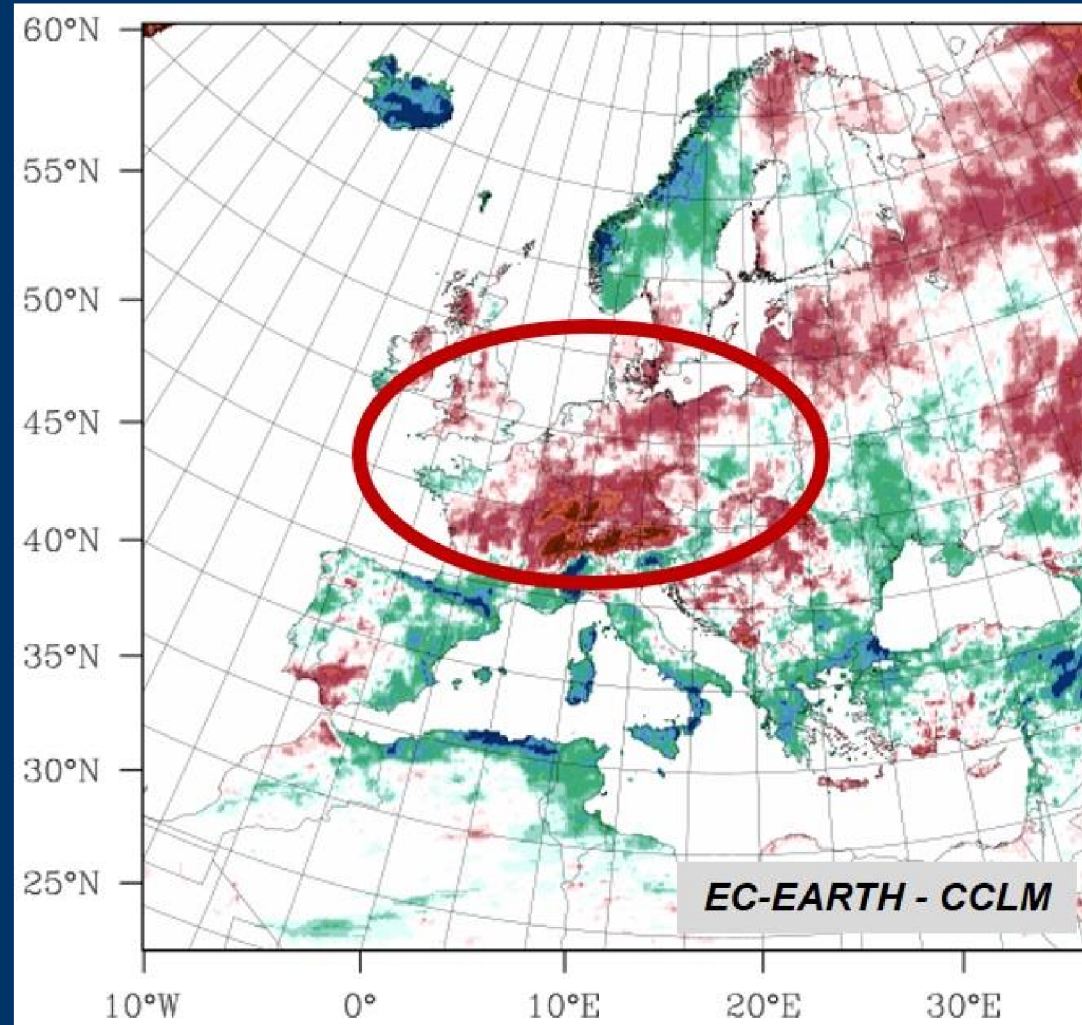
UAA = utilized agricultural area; ANC = agricultural natural constraint; Sub-severe ANC (+20%) = within the 20% margin of the threshold value of severity.

# Difference in annual precipitation (mm) 2050 – 2020

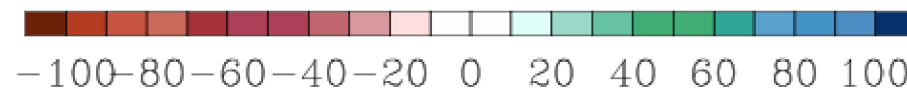
23

March – May

September – November





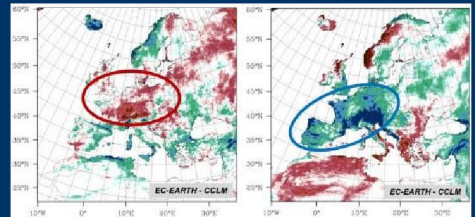
<https://www.mdpi.com/2073-4395/9/10/605>





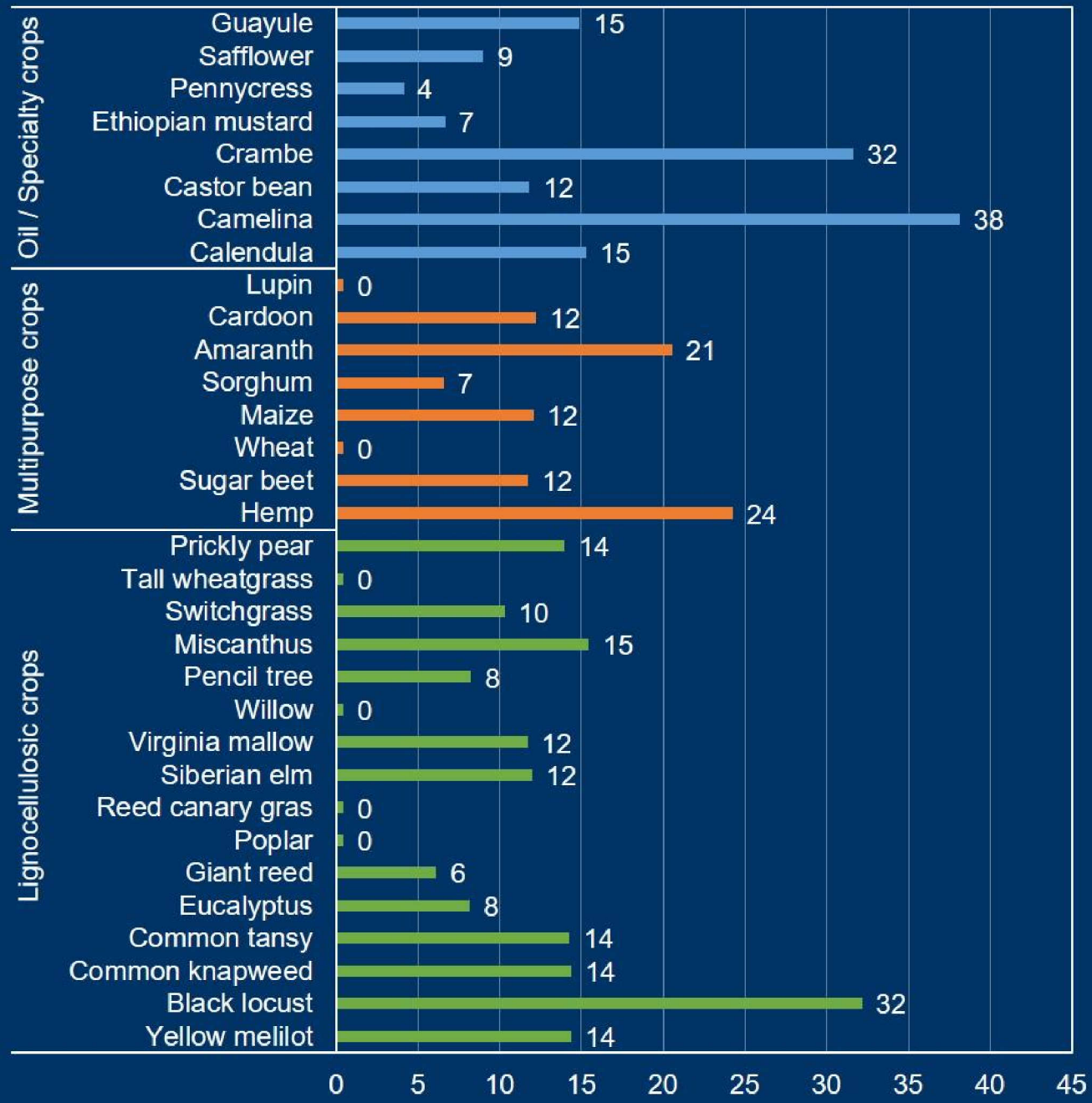
# Most important limiting factors in Europe – Today and ‘tomorrow’

	2020	2050	
Growing degree days	23%	20%	
Precipitation	53%	57%	



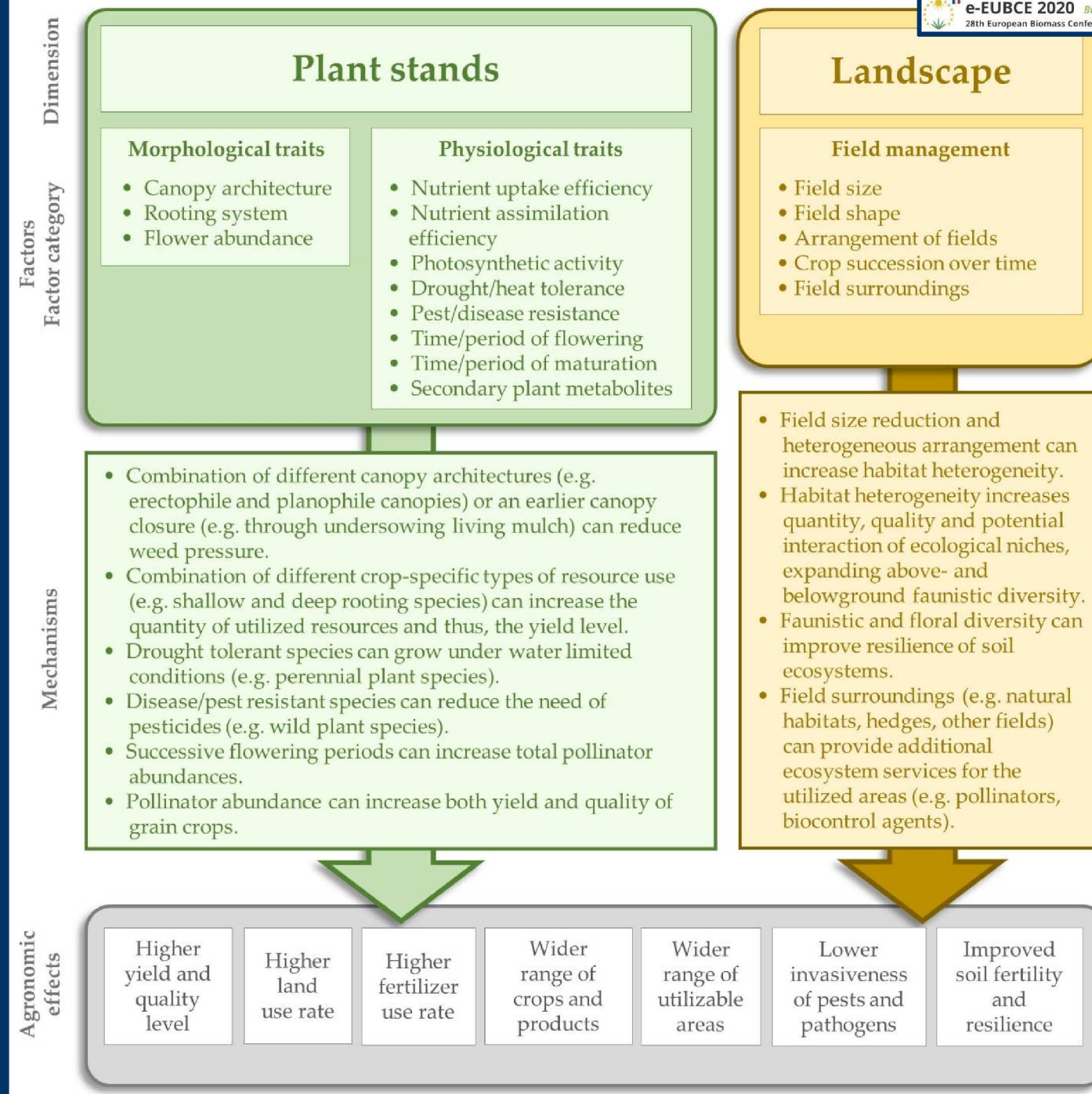
**Increase in growth suitability on marginal European (EU-27) agricultural lands until 2050 (%)**

Sorted by purpose / type of use





# Holistic approaches for systematic implementations



<https://www.mdpi.com/2073-4395/9/10/605>

# Outlook / Next steps

Continuously improve social-ecological sustainability of BCS

- Intensify research on social-ecological impacts & performances of BCSs
  - e.g. characterization matrixes
- Development of decision matrixes for site-specific optimization of BCSs





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**Thank you for your attention!**



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