



Analytical work Green Architecture: designing green strategies

TG meeting, 4 June 2024

Kaley Hart & Melanie Muro, EU CAP Network / IEEP





Aims

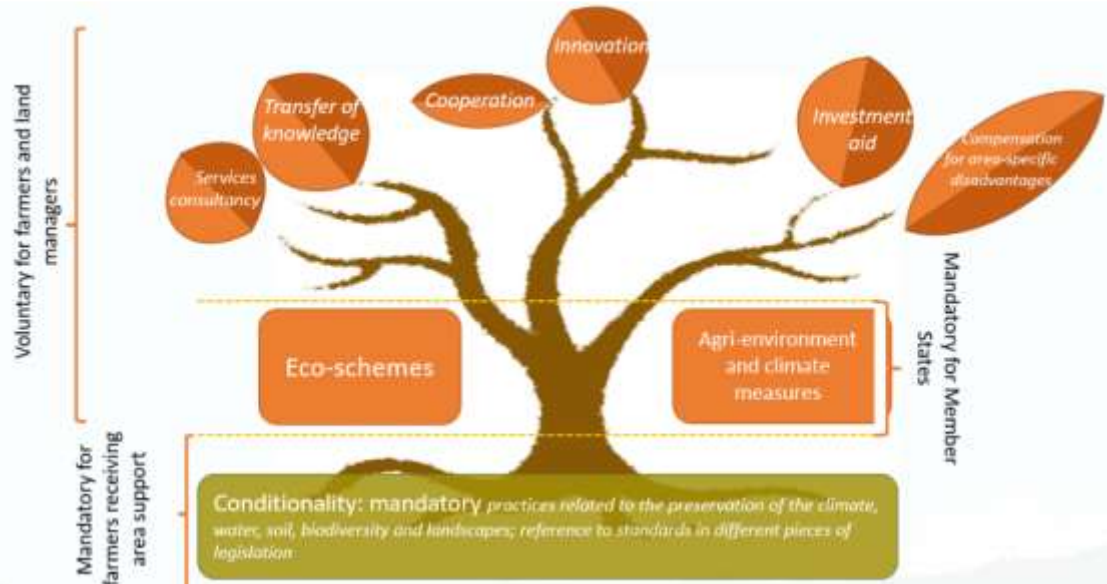
- An analysis of approaches taken to designing green strategies using the CAP's Green Architecture
- 8 Member States
- Chosen to represent different situations:
 - Farm production systems and structures
 - Environmental / climate issues faced



#GreenArchitecture



CAP's Green Architecture



Source: European Commission

> Focus on 6 interventions:

- > Eco-schemes (ES)
- > ENVCLIM
- > INVEST
- > ASD
- > COOP
- > KNOW

> Where programmed to:

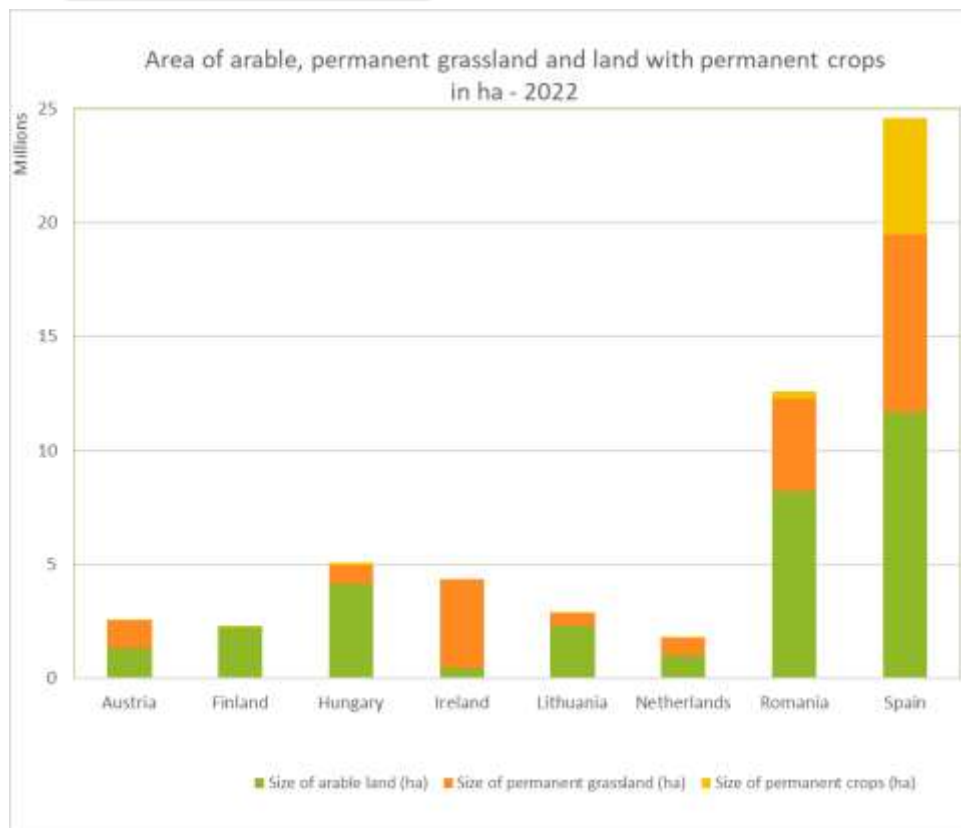
- > SO4 – climate
- > SO5 – natural resources
- > SO6 – biodiversity

> Data: from original CSPs – data gathered for the CAP mapping study¹

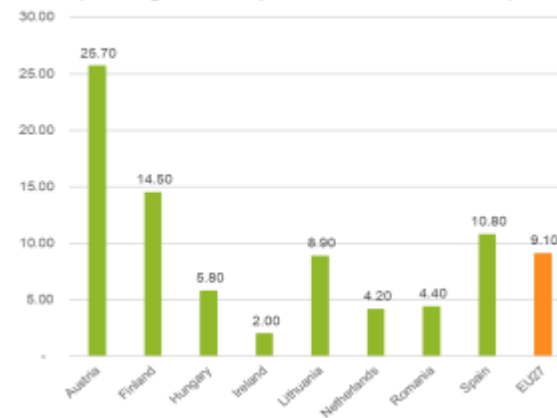
- > Amendments not taken into account

¹ European Commission, Directorate-General for Agriculture and Rural Development, Chartier, O., Krüger, T., Folkesson Lillo, C. et al., *Mapping and analysis of CAP strategic plans – Assessment of joint efforts for 2023-2027*, Chartier, O.(editor), Folkesson Lillo, C.(editor), Publications Office of the European Union, 2023, <https://data.europa.eu/doi/10.2762/71556>

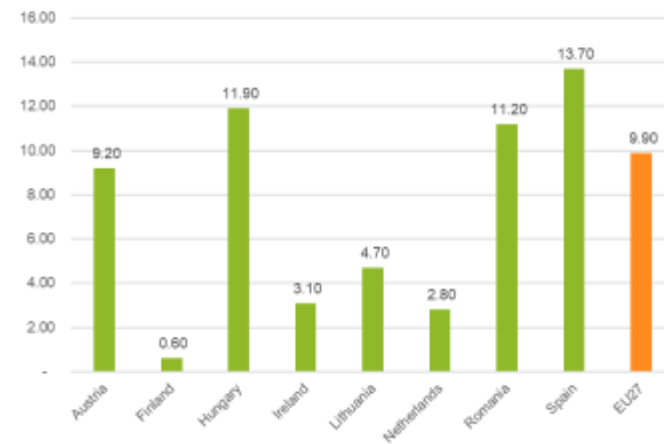
Diverse context



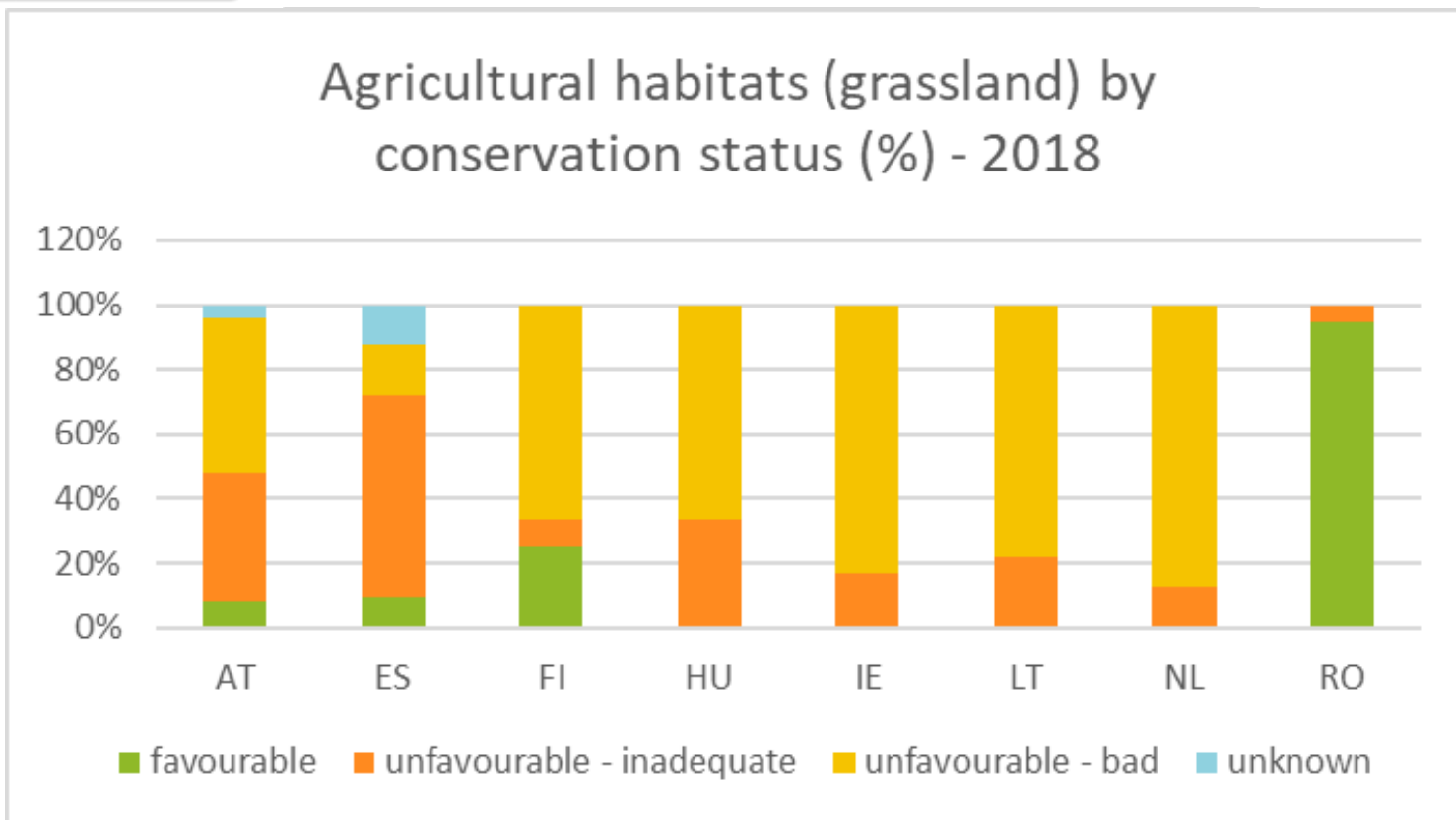
Percentage of UAA under organic farming (2021 figures, except for AT and EU27 - 2020)



Proportion of the UAA under Natura 2000 (in %) - 2021

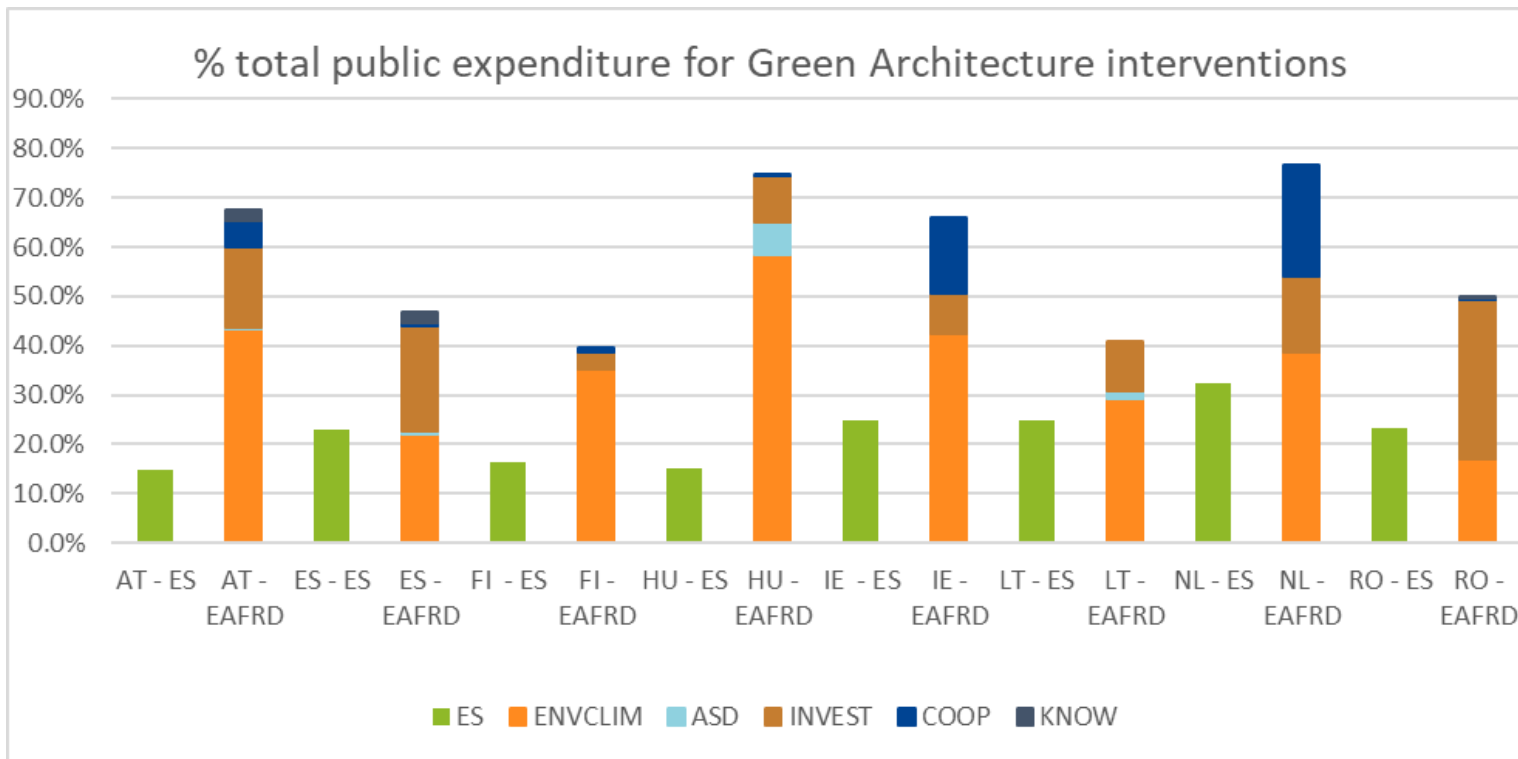


Different environmental / climate issues faced





Green Architecture: financial allocations



SO4 needs - interventions used in selected Member States

Number of interventions

25

20

15

10

5

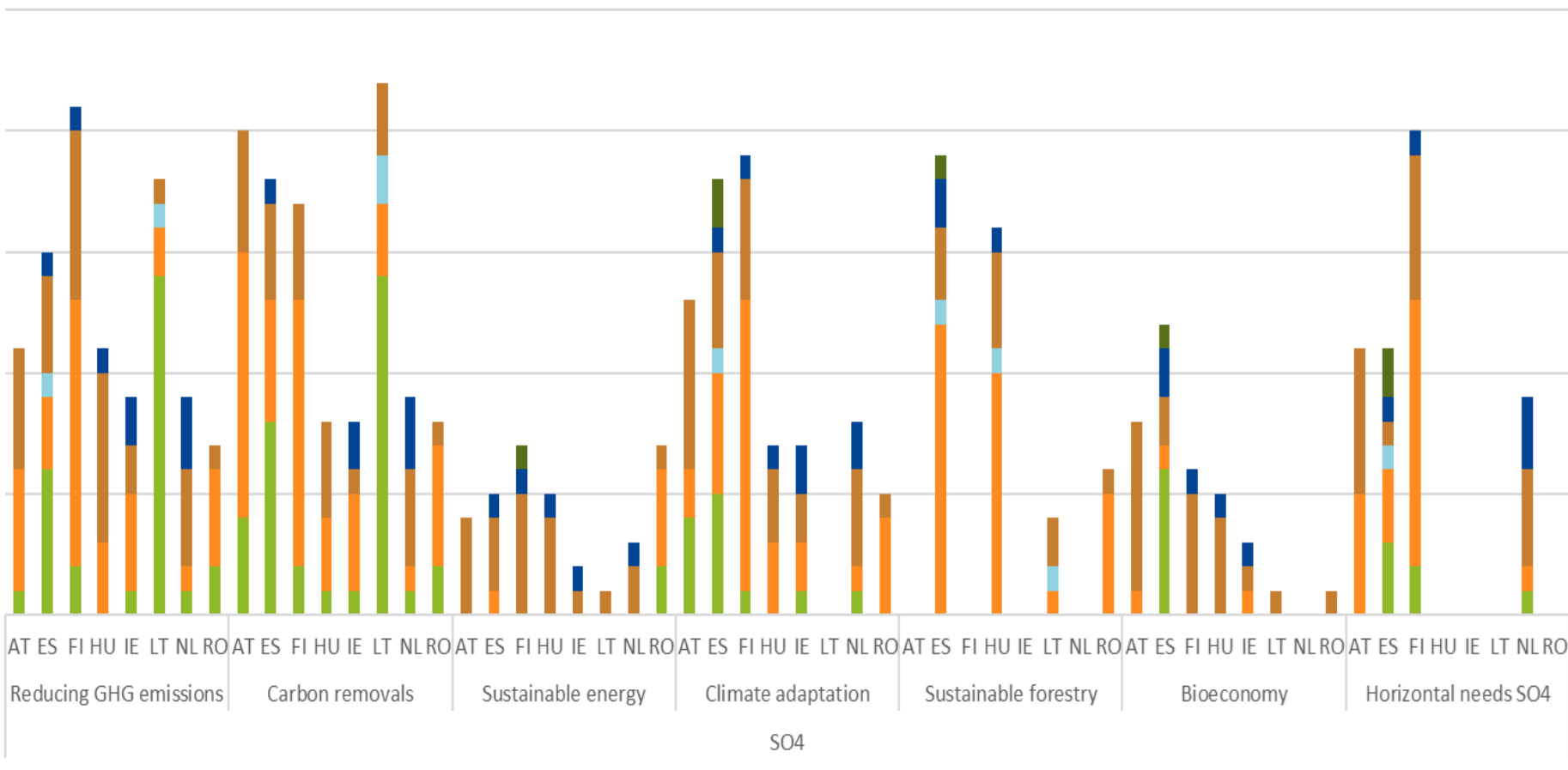
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Reducing GHG emissions Carbon removals Sustainable energy Climate adaptation Sustainable forestry Bioeconomy Horizontal needs SO4

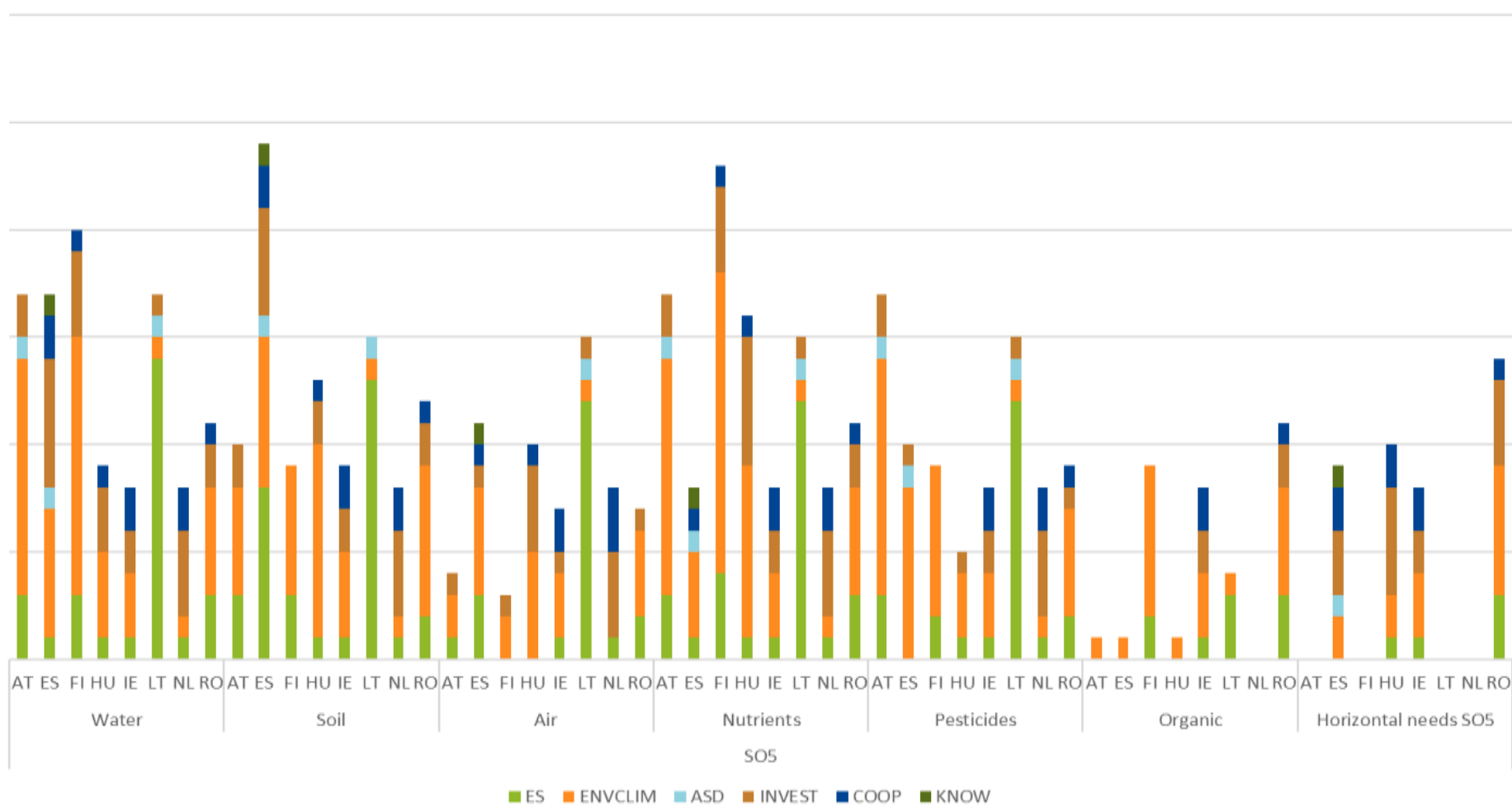
SO4

ES ENVCLIM ASD INVEST COOP KNOW



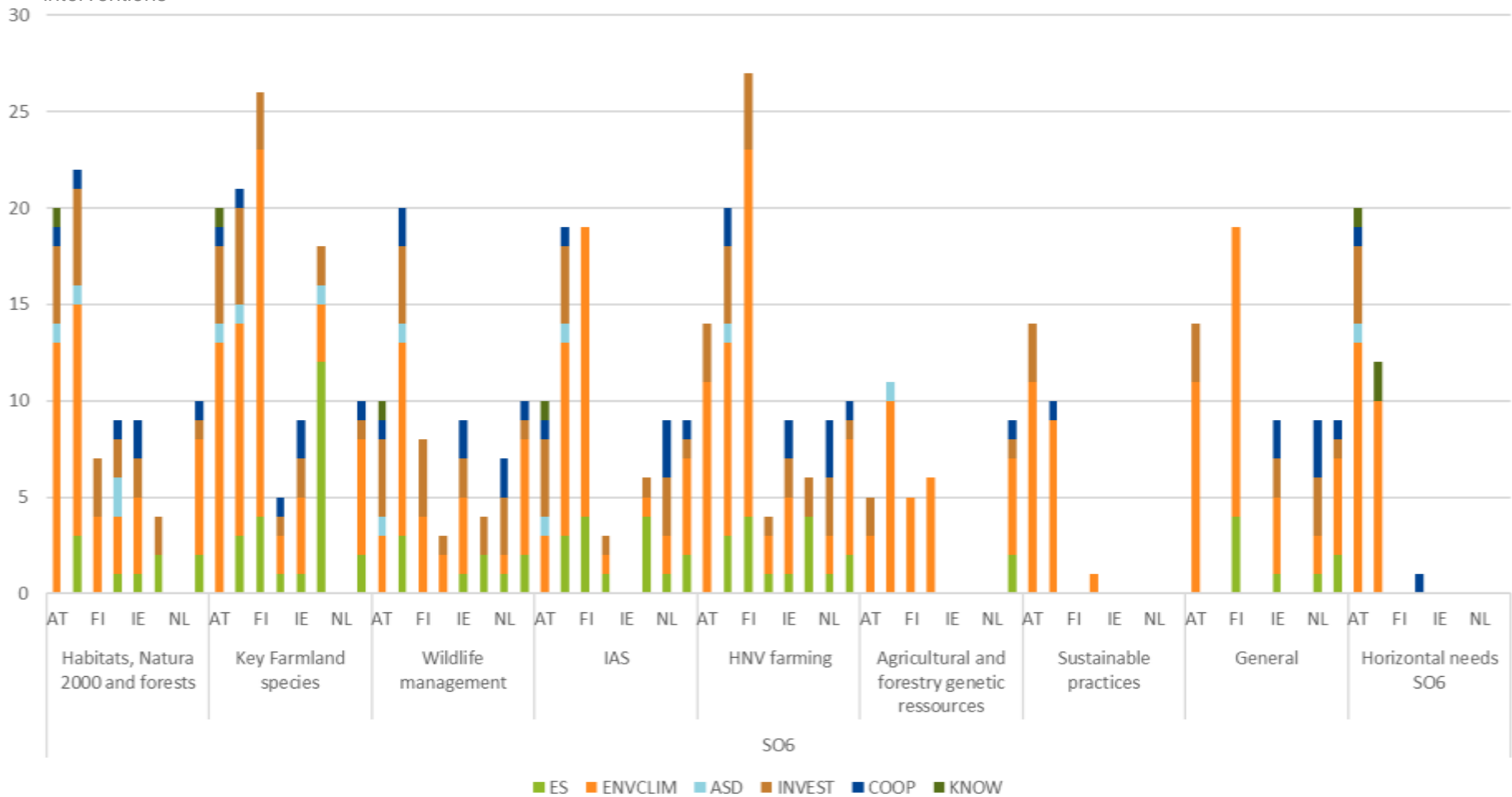
Number of interventions

SO5 needs - interventions used in selected Member States

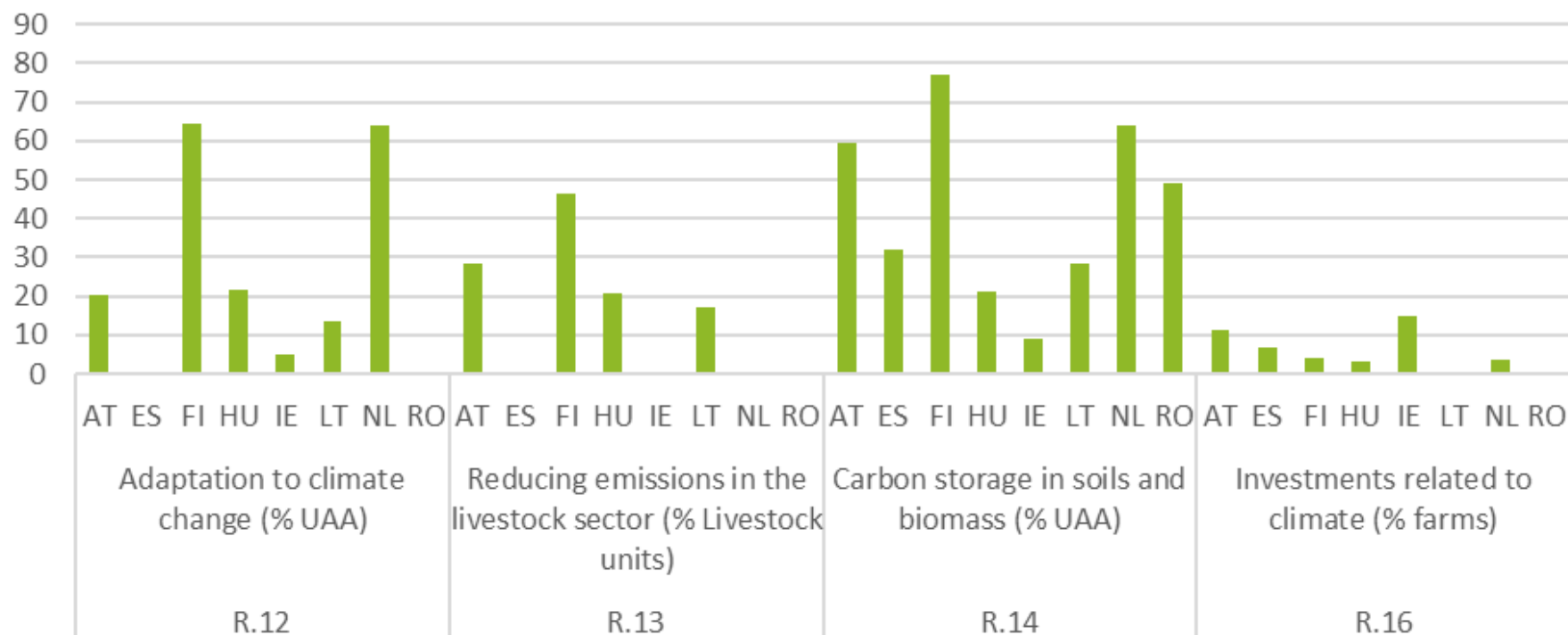


SO6 needs - interventions used in selected Member States

Number of interventions



Selected SO4 Result Indicators: Target values



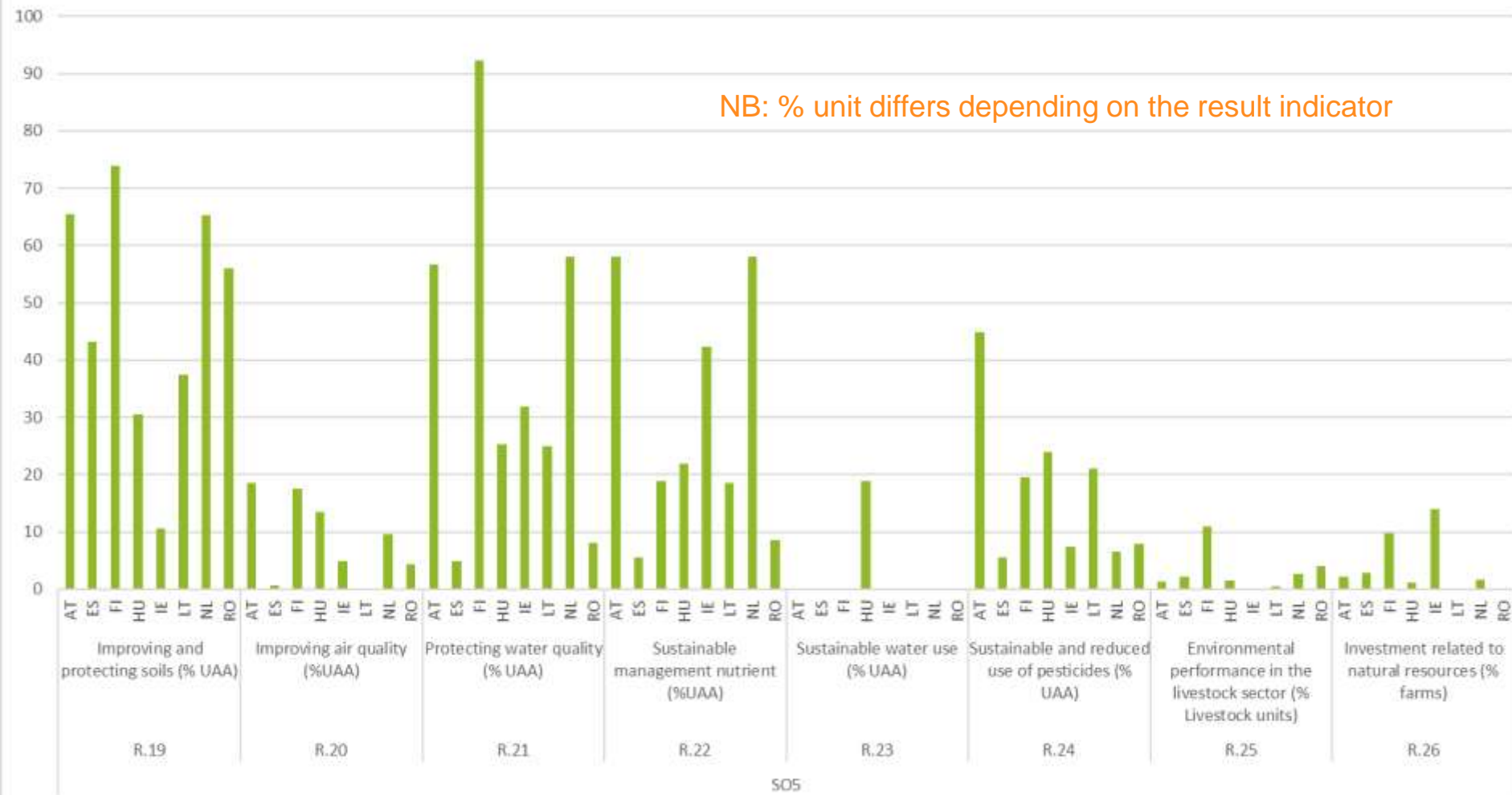
NB: % unit differs depending on the result indicator

SO4



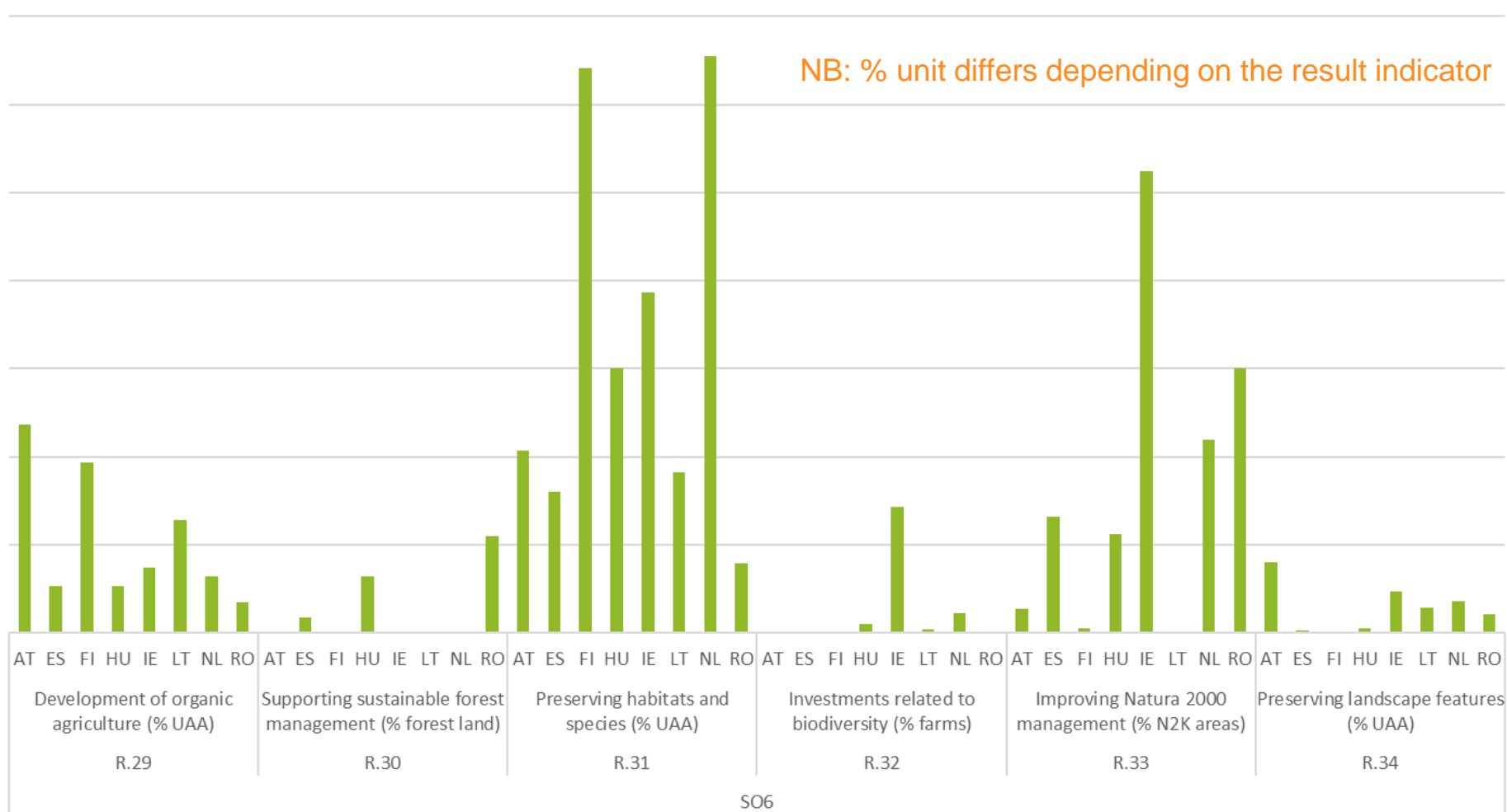
Selected SO5 Result Indicators: Target values

NB: % unit differs depending on the result indicator



Selected SO6 Result Indicators: Target values

NB: % unit differs depending on the result indicator





Final remarks

- › Very diverse picture emerging of strategies taken to address similar needs
- › Tendency for MSs to rely on eco-schemes more for SO4/5 and ENVCLIM for SO6
- › Focus is only on the 6 GA interventions programmed to SO4-6
 - › Other (non-GA) interventions may be programmed to SO4-6 – e.g. Sectoral support & ANC (only SO6)
 - › Minimal use of KNOW - although it may be used for this purpose and programmed elsewhere
 - › Some environmental/climate needs – e.g. bioeconomy and sustainable energy are often programmed to other SOs.
- › Targets for result indicators do not always seem to relate to the pressures and priorities facing the environment, e.g:
 - › Natura 2000 areas
 - › Sustainable use of water
 - › Livestock emissions
- › Some specific strategies taken:
 - › LT has chosen to focus predominantly on eco-schemes rather than ENVCLIM
 - › ES has chosen to focus Eco-schemes on SO4 and 5 mainly, and ENVCLIM to address biodiversity
- › **Other strategies? Your feedback is welcome!**

