





## Review of greening after one year

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## The CAP 2014 – 2020: a new policy framework for a more sustainable European agriculture

- To support farmers to adapt their production systems to socio-economic, environmental and territorial challenges
- To ensure the long-term sustainability and potential of EU agriculture by safeguarding the natural resources on which agricultural production depends
- To improve the environmental impact of agricultural activity



## The CAP 2014 – 2020: a new policy framework for a more sustainable European agriculture

- Key policy instruments of the CAP were reoriented to address the joint provision of public and private goods
  - A large panoply of instruments and complementary approaches to meet needs for more environmentally-friendly production models
- Significant budgetary support
- A close link with research and innovation
- Flexibility left to MS/regions for implementing this transition according to the specific needs – no prescriptive approach



#### The green architecture of the CAP





## **Context and purpose of the Review**

#### Review after 1 year of application represents a significant step to further simplify the CAP.

- This review responds to the Commission's commitment on EFA in April 2014 to review the greening after one year (impact on level playing field, production potential and administrative burden).
- This review is part of CAP simplification agenda as undertaken by Commissioner Hogan and Commission REFIT exercise

#### The Review aims to

- Provide a fine-tuning of current rules, especially for EFAs, to make them easier to understand and implement both by farmers and administrations
- Improve the environmental performance of the policy



## **Procedure and deliverable**

#### The review is also based on:

- Consultation activities (Latvian presidency discussion, contributions from MEPs, public consultation launched by DG AGRI in Dec 2015, different fora including various expert groups);
- Data analysis from output indicators provided by MS and legislation analysis.

#### The Commission has come forward with:

- Staff Working Document (SWD) in June 2016, SWD(2016) 218 of 22 June 2016.
- Set of draft legal proposals amending the Delegated Act n° 639/2014 in July 2016



### Main outcome of the data analysis

- Most of the agricultural area in the EU (72 %) is covered by greening, i.e. subject to at least one greening obligation (EFA, crop diversification or maintenance of permanent grassland).
- Crop diversification: at EU level, 75 % (three quarters) of the total arable land is subject to the crop diversification requirement.
- EFA: almost 70 % of the total arable land in the EU is subject to EFA. As much as 9% of total arable land in the EU (weighted area) has been used as EFA; in physical terms, 14 % of arable land was declared as EFA.
- PG: at EU level, permanent grasslands represent 29 % of the total agricultural area (in some countries the percentage is as high as 90 %), out of which almost one fifth (1/5) is environmentally sensitive grassland subject to the strict protection and management rules.



#### Farms under at least one greening obligation

Number of hectares of total agricultural area (TAA) (compared to Eurostat FSS 2013)



<u>Total agricultural area</u>: 72 % of Eurostat TAA

<u>Number of farmers</u>: 36 % of direct payment beneficiaries

Lower percentages due to:

- Farms outside the direct payment system (11 % of TAA)
- Exempted farms → Small Farmers Scheme Organic farms Farms with less than 10 ha of arable land
- Influence of permanent crops in some MS (6 % of TAA)



## Percentage of arable land subject to the "ecological focus area" obligation



Area arable land under EFA obligation / Total arable land: 68 %

Area EFA / Area arable land under EFA obligation

- Area EFA BEFORE WF: EU average 14 %
- Area EFA AFTER WF: EU average 9 %



#### **Composition of EFA obligation per EFA type – EU level**



- Great prevalence of LLF CC NFC: 92% on total EFA after WF
- Importance of WF to re-equilibrate the areas, as after the application of WF:
  - LLF from 21% to 38%
  - LF from 4,3% to 4,8%
  - CC from 28% to 15%
  - NFC from 45% to 39%



## Composition of EFA obligation per EFA type (after weighting factor)





## EFA - composition of Landscape Features (after weighting factor)





## What has been foreseen for simplification of Greening?

SWD identifies 4 main priority areas for simplification which aim to:

- Specify and/or clarify of what is required from farmers and national administrations, especially as regards landscape features.
- Remove of burdensome technical requirements without lowering the environmental benefits.
- Provide more flexibility or alternative where this increases the environmental and climate benefit of the greening.
- Harmonize of some requirements

In response to this key priorities, the review is accompanied by a set of 14 concrete measures for simplification (changes to delegated act).



## Main measures by EFA types

## Land lying fallow definition

Common minimal duration of 6 months for a given calendar year (possibility to resume production for farmer before the end of the year)

#### **Catch crop and green cover**

- Removal of deadline for sowing catch crops or green cover (before 1<sup>st</sup> October)
- Common minimum duration of 8 weeks for catch crops and green cover
- Adjustment of the list of species for under sowing (allowing leguminous)

### Nitrogen fixing crops

> Allowing mixture of seeds for Nitrogen Fixing Crops (NFC)



## Main measures by EFA types

# Landscape features and strips ( e.g. buffer strips, strips along forest ...)

- Merging of certain strips (buffer strips and field margins) and streamline associated conditions (min and max width: 1 to 20 m + no production requirements)
- Merging of certain landscape features (trees in line, wooded strips and hedges)
- Streamlining associated conditions for landscape features Max 10 m for hedges and ditches, Max 0,3 hectares for ponds and field copses.



## Main measures by EFA types

## Landscape features and strips (e.g. buffer strips, strips along forest ...)

More flexibility for the qualification of landscape features:

- Corresponding area calculated up the maximum width or size
- Adjacency notion extend to the 2<sup>nd</sup> element adjacent to the 1<sup>St</sup> element directly adjacent to the arable land.

#### **Common definition and conditions**

- No production requirement applicable to Land Lying Fallow and all strips without production) = no agricultural activity as defined under Art 4 (1) of basic act (reg n°1307/2013) without prejudice other requirements under GAEC ;
- Ban of use of pesticides on productive EFA area Nitrogen fixing crops, catch crops and green cover, land lying fallow and strips along forest



## **Next steps**

Formal Commission decision-making process of the new delegated act launched in view of an adoption at beginning of 2017.

Entry into force, following EP and Council scrutiny, is foreseen during the first quarter of 2017.

A flexibility is offered to Member States to apply the greening modifications only from 2018 with an option for an earlier entry into force (2017) for those Member States which wish to do so.



## Conclusions

All envisaged measures of the greening review form a balanced package that :

- provides a fine-tuning of current rules, especially for EFAs, to make them easier to understand and implement both by farmers and administrations;

- improves further the environmental performance of the policy and enhances the overall legitimacy and credibility of the 2013 greening of direct payments.

Most of these measures were broadly welcomed during successive expert group meetings as they respond to the majority of stakeholders proposals made in 2015.