Amendment 843
Pascal Canfin
on behalf of the Committee on the Environment, Public Health and Food Safety

Report
Peter Jahr
Common agricultural policy - support for strategic plans to be drawn up by Member States and financed by the EAGF and by the EAFRD

Proposal for a regulation
Annex I – Table 1

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<td><strong>Support viable farm income and resilience across the</strong></td>
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United in diversity

I.3 Reducing farm income variability: Evolution of agricultural income

R.5 Risk Management: Share of farms with CAP risk management tools

I.4 Supporting viable farm income: Evolution of agricultural income level by sectors (compared to the average in agriculture)

R.6 Redistribution to smaller farms: Percentage additional support per hectare for eligible farms below average farm size (compared to average)

I.5 Contributing to territorial balance: Evolution of agricultural income in areas with natural constraints (compared to the average)

R.7 Enhancing support to farms in areas with specific needs: Percentage additional support per hectare in areas with higher needs (compared to average)

Enhance market orientation

I.6 Increasing farm productivity: Total factor

R.8 Targeting farms in sectors in difficulties: Share of farmers benefitting from coupled support for improving competitiveness,

Decoupled direct support

O.4 Number of ha for decoupled DP

O.5 Number of beneficiaries for decoupled DP

O.6 Number of ha subject to enhanced income support for young farmers

O.7 Number of beneficiaries subject to enhanced income support for young farmers

Risk management tools

O.8 Number of farmers covered by supported risk management instruments
and increase competitiveness, including greater focus on research, technology and digitalisation

double productivity

I.7 Harness Agri-food trade: Agri-food trade imports and exports

sustainability or quality

R.9 Farm modernisation: Share of farmers receiving investment support to restructure and modernise, including to improve resource efficiency

R.9 Farm modernisation: Share of farmers receiving investment support to restructure and modernise, including to improve resource efficiency

I.8 Improving farmers’ position in the food chain: Value added for primary producers in the food chain

R.10 Better supply chain organisation: Share of farmers participating in supported Producer Groups, Producer Organisations, local markets, short supply chain circuits and quality schemes

R.10 Better supply chain organisation: Share of farmers participating in supported Producer Groups, Producer Organisations, local markets, short supply chain circuits and quality schemes

Improve the farmers’ position in the value chain

R.11 Concentration of supply: Share of value of marketed production by Producer Os with operational programmes

I.9 Improving farm resilience: Index

R.12 Adaptation to climate change: Share of agricultural land under commitments to improve climate adaptation

R.12 Adaptation to climate change: Share of agricultural land under commitments to improve climate adaptation

Contribute to climate change

Coupled support

O.9 Number of ha benefiting from coupled support

O.10 Number of heads benefiting from coupled support

Payments for natural constraints and other region specific constraints

O.11 Number of ha receiving ANC top up (3 categories)

O.12 Number of ha receiving support under Natura 2000 or the Water Framework Directive

O.13 Number of ha (agricultural) covered by environment/climate
mitigation and adaptation, as well as sustainable energy commitments going beyond mandatory requirements

O.14 Number of ha (forestry) covered by environment/climate commitments going beyond mandatory requirements

O.15 Number of ha with support for organic farming

O.16 Number of livestock units covered by support for animal welfare, health or increased biosecurity measures

O.17 Number of projects supporting genetic resources

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I.10 Contribute to climate change mitigation: Reducing GHG emissions from agriculture

R.13 Reducing emissions in the livestock sector: Share of livestock units under support to reduce GHG emissions and/or ammonia, including manure management

I.11 Enhancing carbon sequestration: Increase the soil organic carbon

R.14 Carbon storage in soils and biomass: Share of agricultural land under commitments to reducing emissions, maintaining and/or enhancing carbon storage (permanent grassland, agricultural land in peatland, forest, etc.)
<table>
<thead>
<tr>
<th>Category</th>
<th>Description</th>
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<tr>
<td>I.12 Increase</td>
<td>Sustainable energy in agriculture: Production of renewable energy from agriculture and forestry</td>
</tr>
<tr>
<td>R.15</td>
<td>Green energy from agriculture and forestry: Investments in renewable energy production capacity, including bio-based (MW)</td>
</tr>
<tr>
<td>R.16</td>
<td>Enhance energy efficiency: Energy savings in agriculture</td>
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<tr>
<td>R.17</td>
<td>Afforested land: Area supported for afforestation and creation of woodland, including agroforestry</td>
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<tr>
<td>I.13 Reducing soil erosion:</td>
<td>Percentage of land in moderate and severe soil erosion on agricultural land</td>
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<tr>
<td>R.18</td>
<td>Improving soils: Share of agricultural land under management commitments beneficial for soil management</td>
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<tr>
<td>I.14 Improving air quality:</td>
<td>Reduce ammonia emissions from agriculture</td>
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<tr>
<td>R.19</td>
<td>Improving air quality: Share of agricultural land under commitments to reduce ammonia emission</td>
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<td>I.15 Improving water quality:</td>
<td>Gross nutrient balance on agricultural land</td>
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<tr>
<td>R.20</td>
<td>Protecting water quality: Share of agricultural land under management commitments for water quality</td>
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<tr>
<td>I.16 Reducing</td>
<td></td>
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<tr>
<td>R.21</td>
<td>Sustainable nutrient management: Share of investments</td>
</tr>
</tbody>
</table>

Foster sustainable development and efficient management of natural resources such as water, soil and air.

Investments:

- O.18 Number of supported on-farm productive investments
- O.19 Number of supported local infrastructures
- O.20 Number of supported non-productive investments
- O.21 Number of off-farm productive investments
<table>
<thead>
<tr>
<th>Indicator</th>
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<tr>
<td>nutrient leakage: Nitrate in ground water - Percentage of ground water stations with N concentration over 50 mg/l as per the Nitrate directive</td>
<td>agricultural land under commitments related to improved nutrient management</td>
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<td>R.22 Sustainable water use: Share of irrigated land under commitments to improve water balance</td>
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<td>R.23 Environment-/climate-related performance through investment: Share of farmers with support in investments related to care for the environment or climate</td>
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<td>R.24 Environmental/climate performance through knowledge: Share of farmers receiving support for advice/training related to environmental-climate performance</td>
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<tr>
<td>I.18 Increasing farmland bird populations: Farmland Bird Index</td>
<td>R.25 Supporting sustainable forest management: Share of forest land under management commitments to support forest protection and management.</td>
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<tr>
<td>Installation grants</td>
<td>O.22 Number of farmers receiving installation grants</td>
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<td>O.23 Number of rural entrepreneurs receiving installation grants</td>
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</table>
| I.19 Enhanced biodiversity protection: Percentage of species and habitats of Community interest related to agriculture with stable or increasing trends | R.26 Protecting forest ecosystems: Share of forest land under management commitments for supporting landscape, biodiversity and ecosystem services | Cooperation
O.24 Number of supported producer groups/organisations
O.25 Number of farmers receiving support to participate in EU quality schemes
O.26 Number of generational renewal projects (young/non-young farmers)
O.27 Number of local development strategies (LEADER)
O.28 Number of other cooperation groups (excluding EIP reported under O.1)

| I.20 Enhanced provision of ecosystem services: share of UAA covered with landscape features | R.27 Preserving habitats and species: Share of agricultural land under management commitments supporting biodiversity conservation or restoration |

| R.28 Supporting Natura 2000: Area in Natura 2000 sites under commitments for protection, maintenance and restoration |
| R.29 Preserving landscape features: Share of agriculture land under commitments for managing landscape features, including hedgerows |

| 1.21 Attracting young farmers: Evolution of number of new farmers setting up a farm with support from the CAP |

| R.30 Generational renewal: Number of young farmers setting up a farm with support from the CAP |

| Knowledge exchange and information
O.29 Number of farmers trained/given advice
O.30 Number of non-farmers |

Attract young farmers and facilitate business
Promote employment, growth, social inclusion and local development in rural areas, including bioeconomy and sustainable forestry

I.22 Contributing to jobs in rural areas: Evolution of the employment rate in predominantly rural areas

I.23 Contributing to growth in rural areas: Evolution of GDP per head in predominantly rural areas

I.24 A fairer CAP: Improve the distribution of CAP support

I.25 Promoting rural inclusion: Evolution of poverty index in rural areas

R.31 Growth and jobs in rural areas: New jobs in supported projects

R.32 Developing the rural bioeconomy: Number of bio-economy businesses developed with support

R.33 Digitising the rural economy: Rural population covered by a supported Smart Villages strategy

R.34 Connecting rural Europe: Share of rural population benefitting from improved access to services and infrastructure through CAP support

R.35 Promoting social inclusion: Number of

Horizontal indicators

O.31 Number of ha under environmental practices (synthesis indicator on physical area covered by conditionality, ELS, AECM, forestry measures, organic farming)

O.32 Number of ha subject to conditionality (broken down by GAEP practice)

O.33 Number of producer organisations setting up an operational fund/program

O.34 Number of promotion and information actions, and market monitoring

O.35 Number of actions for beekeeping preservation/improvement
I.26 Limiting antibiotic use in agriculture: sales/use in food producing animals

R.36 Limiting antibiotic use: Share of livestock units concerned by supported actions to limit the use of antibiotics (prevention/reduction)

I.27 Sustainable use of pesticides: Reduce risks and impacts of pesticides**

R.37 Sustainable pesticide use: Share of agricultural land concerned by supported specific actions which lead to a sustainable use of pesticides in order to reduce risks and impacts of pesticides

I.28 Responding to consumer demand for quality food: Value of production under EU quality schemes (incl. organics)

R.38 Improving animal welfare: Share of livestock units covered by supported action to improve animal welfare

* Most of impact indicators are already collected via other channels (European statistics, JRC, EEA…) 

* Proxies for results. Data notified annually by MS to monitor the progress towards the

*Data notified annually for their declared expenditure.
and used in the framework of other EU legislation or SDGs. The data collection frequency is not always annual and there might be 2/3 years delay. **Directive on sustainable use of pesticides**

**Amendment**

Assessment of the performance of the policy (multi-annual) - IMPACT

Objectives and their respective impact indicators.*

**Support to operational Groups under EIP falls under the provisions of cooperation**

**EU cross-cutting objective:**

**Modernisation**

**Fostering knowledge, innovation and digitalisation in agriculture and rural areas and encouraging their uptake**

**Broad types of interventions and their output indicators.***

**Annual performance review - RESULT**

**Annual performance clearance - OUTPUT**

<table>
<thead>
<tr>
<th>EU cross-cutting objective: Modernisation</th>
<th>Indicator</th>
<th>Result indicators</th>
<th>Output indicators</th>
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</table>
| I.1 Sharing knowledge and innovation: Share of CAP budget for knowledge sharing and innovation | R.1 Enhancing performance through knowledge and innovation: Share of farmers receiving support for advice, training, knowledge exchange, or participation in operational groups to enhance **sustainable** economic, environmental, climate and resource efficiency performance. | O.1 Number of EIP operational groups | **Agricultural Knowledge and Innovation Systems (AKIS)**

**European Innovation Partnership for agricultural knowledge and innovation (EIP)**

**R.2a Knowledge and advice on natural pest control without use of pesticides: number of**

**Number of EIP operational groups**

**Number of advisors setting up or participating in EIP operational groups**
independent advisors advising on, and uptake of, IPM, low-input systems and techniques alternative to chemical inputs.

R.3 Digitising agriculture: Share of farmers benefitting from support to precision farming technology that can reduce the use of inputs, enhancing sustainability and environmental performance through CAP.

I.2 Reducing income disparities: Evolution of agricultural income compared to general economy

I.3 Reducing farm income variability: Evolution of agricultural income

I.4 Supporting viable farm income: Evolution of agricultural income level by sectors (compared to the average in

R.4 Linking income support to standards and good practices: Share of UAA covered by income support and subject to conditionality

R.5 Risk Management: Share of farms with CAP risk management tools

R.6 Redistribution to smaller farms: Percentage additional support per hectare for eligible farms below average farm size (compared to average)

Decoupled direct support

O.3 Number of CAP support beneficiaries

O.4 Number of ha for decoupled DP

O.5 Number of beneficiaries for decoupled DP

O.6 Number of ha subject to enhanced income support for
United in diversity

I.5 Contributing to territorial balance: Evolution of agricultural income in areas with natural constraints (compared to the average)

R.7 Enhancing support to farms in areas with specific needs: Percentage additional support per hectare in areas with higher needs (compared to average)

O.7 Number of beneficiaries subject to enhanced income support for young farmers

I.6 Increasing farm productivity: Total factor productivity

R.8 Targeting farms in sectors in difficulties: Share of farmers benefitting from coupled support for improving competitiveness, sustainability or quality

O.8 Number of farmers covered by supported risk management instruments

I.6a Diversify and balance production sectors where feasible: share of the regional agricultural area used for each production sector.

I.7 Harness Agri-food trade: Agri-food trade imports and exports

R.9 Farm modernisation: Share of farmers receiving investment support to restructure and modernise, including to improve resource efficiency

Enhance market orientation and increase competitiveness, including greater focus on research, technology and digitalisation
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<tr>
<th>I.8 Improving farmers’ position in the food chain: Value added for primary producers in the food chain</th>
<th>R.10 Better supply chain organisation: Share of farmers and SMEs participating in supported Producer Groups, Producer Organisations, local markets, short supply chain circuits and quality schemes</th>
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| Improve the farmers' position in the value chain | Coupled support
| O.9 Number of ha benefitting from coupled support |
| O.10 Number of heads benefitting from coupled support |
| Payments for natural constraints and other region specific constraints |
| O.11 Number of ha receiving ANC top up (3 categories) |
| O.12 Number of ha receiving support under Natura 2000 or the Water Framework Directive |

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<th>R.11 Concentration of supply: Share of value of marketed production by Producer Os with operational programmes</th>
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<tr>
<td>R.12 Adaptation to climate change: Share of agricultural land under commitments to improve climate adaptation</td>
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<td>I.9 Improving farm resilience: Index</td>
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<tr>
<td>R.12 Adaptation to climate change: Share of agricultural land under commitments to improve climate adaptation</td>
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<tr>
<td>O.13 Number of ha (agricultural) covered by environment/climate commitments going beyond mandatory requirements</td>
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<tr>
<td>O.14 Number of ha (forestry) covered by environment/climate commitments going beyond</td>
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</table>
O.15 Number of ha with support for organic farming
O.16 Number of livestock units covered by support for animal welfare, health or increased biosecurity measures
O.17 Number of projects supporting genetic resources

I.9a Improving resilience with enhanced genetic diversity:
Agrobiodiversity Index, measuring varietal diversity within and among crop species
R.12a Improving resilience with enhanced genetic diversity: share of agricultural land using practices and choices beneficial for genetic diversity

R.12a Improving resilience with enhanced genetic diversity: share of agricultural land using practices and choices beneficial for genetic diversity

I.10 Contribute to climate change mitigation:
Reducing GHG emissions from agriculture
R.13 Reducing emissions in the livestock sector:
Share of livestock units under support to reduce GHG emissions and/or ammonia, including manure management

I.11 Enhancing carbon
R.14 Carbon storage in soils and biomass: Share of agricultural land under commitments to
sequestration: Increase the soil organic carbon reducing emissions, maintaining and/or enhancing carbon storage (permanent grassland, permanent crops with permanent green cover, agricultural land in peatland, forest, etc.)

I.12 Ensure production and use of sustainable energy in agriculture: Production and use of renewable energy from agriculture and forestry, showing net carbon sinking and net greenhouse gas savings without direct or indirect land use change

R.15 Green energy from agriculture and forestry: Investments in renewable energy production capacity, including bio-based (MW)

R.15a Ensuring biofuels from agriculture and forestry are effective and sustainable: investments without a direct or indirect link to land-use change

R.15b Reducing emissions from fertiliser use: Share of agricultural land under management commitments to reduce GHG emissions from fertiliser use

R.16 Enhance energy efficiency: Energy savings in agriculture

R.17 Afforested land: Area supported for afforestation and creation of woodland, including agroforestry

Foster sustainable development and efficient management of natural resources such as water, I.13 Reducing soil erosion and increase resilience against extreme weather conditions: Percentage of land in moderate and severe soil erosion

R.18 Improving soils and increasing their resilience against extreme weather conditions: Share of agricultural land under management commitments beneficial for soil management

Investments O.18 Number of supported on-farm productive investments

O.19 Number of supported local infrastructures

O.20 Number of supported ...
soil and air

severe soil erosion on agricultural land

I.13a Building topsoils and increasing water and nutrient retention capacity: percentage of humus in topsoil

R.18a Development of organic agriculture: share of agricultural land under payments to convert to or maintain organic farming practices

R.18b: Soil health: Abundance and diversity of soil biota

I.14 Improving air quality: Reduce ammonia emissions from agriculture

R.19 Improving air quality: Share of agricultural land under commitments to reduce ammonia emission, as provided for, amongst others, in the National Air Pollution Control Programmes under Directive (EU) 2016/2284

I.15 Improving water quality: Gross nutrient balance on agricultural land

R.20 Protecting water quality: Share of agricultural land under management commitments for water quality

I.16 Reducing nutrient leakage: Nitrate in ground water - Percentage of ground water stations with N

R.21 Sustainable nutrient management: Share of agricultural land under commitments related to improved nutrient management

non-productive investments

O.21 Number of off-farm productive investments
concentration over 50 mg/l as per the Nitrate directive

I.17 Reducing pressure on water resource: Water Exploitation Index Plus (WEI+)

R.22 Sustainable water use: Share of irrigated land under commitments to improve water balance, including measures to reduce soil erosion, water metering and to increase soil water retention capacity, in accordance with the Programmes of Measures in the River Basin Management Plans

I.17a Reducing pesticide leakage to groundwater and surface waters: percentage of groundwater bodies whose status is poor (based on the quality standards for individual and total pesticides set in Directive 2006/118/EC of the European Parliament and of the Council1a) and percentage of

R 22a: Reducing the environmental impact of livestock farming: livestock density per river basin, region and at Member State level
surface water bodies in which environmental quality standards set in Directive 2008/105/EC of the European Parliament and of the Council or by Member States for pesticides used in agriculture that are priority substances or river basin specific pollutants, respectively, are exceeded

R.23 Environment-/climate-related performance through investment: Share of farmers with support in investments related to care for the environment or climate

R.24 Environmental/climate performance through knowledge: Share of farmers receiving support for advice/training related to environmental-climate performance


R.24a Reduction of leakage of pesticides: Share of agricultural land concerned by supported specific actions which lead to a reduction of leakages of pesticides to groundwater or surface waters
### Halt and reverse biodiversity loss, enhance ecosystem services, preserve habitats and landscapes, and support High Nature Value farming systems

<table>
<thead>
<tr>
<th>Objective</th>
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<tr>
<td>I.18</td>
<td>Increasing farmland bird populations: Farmland Bird Index</td>
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<td>I.19</td>
<td>Enhanced biodiversity protection: Percentage of species and habitats of Community interest related to agriculture with stable or increasing trends</td>
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<tr>
<td>I.20</td>
<td>Enhanced provision of ecosystem services: Share of UAA covered</td>
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<tr>
<td>R.24b</td>
<td>Protection of soils through crop rotation: Share of arable land where crop rotations including a leguminous component is applied</td>
</tr>
<tr>
<td>R.25</td>
<td>Supporting sustainable forest management: Share of forest land under management commitments to support forest protection and management</td>
</tr>
<tr>
<td>R.26</td>
<td>Protecting forest ecosystems: Share of forest land under management commitments for supporting landscape, biodiversity and ecosystem services</td>
</tr>
<tr>
<td>R.27</td>
<td>Preserving habitats and species: Share of agricultural land under management commitments supporting biodiversity conservation or restoration</td>
</tr>
</tbody>
</table>

| O.22      | Number of farmers receiving installation grants |
| O.23      | Number of rural entrepreneurs receiving installation grants |
| O.24      | Number of supported producer groups/organisations |
| O.25      | Number of farmers receiving support to participate in EU quality schemes |
| O.26      | Number of generational renewal projects (young/non-young farmers) |
| O.27      | Number of local development strategies (LEADER) |
| O.28      | Number of other |
with landscape features

I.20a Reversing pollinator decline: Pollinators Indicator, including bees and butterflies

R.27a Boosting genetic diversity: Agrobiodiversity Index, measuring varietal diversity within and among crop species

R.28 Supporting Natura 2000: Area in Natura 2000 sites under commitments for protection, maintenance and restoration

R.29 Preserving landscape features: Share of agriculture land under commitments for managing landscape features, including hedgerows

R.29a Fostering high nature value farming: Share of agricultural area under management commitments to generate high nature value

Attract young farmers and facilitate business development in rural areas

1.21 Attracting young farmers: Evolution of number of new farmers

R.30 Generational renewal: Number of young farmers setting up a farm with support from the CAP

Knowledge exchange and information

O.29 Number of farmers trained/given advice

O.30 Number of non-farmers trained/given advice

Promote employment, I.22 Contributing to jobs in rural

R.31 Growth and jobs in rural areas: New jobs in Horizontal O.31 Number of ha under environmental practices

Attracting young farmers: Evolution of number of new farmers

R.30 Generational renewal: Number of young farmers setting up a farm with support from the CAP
growth, social inclusion and local development in rural areas, including bioeconomy and sustainable forestry

areas: Evolution of the employment rate in predominantly rural areas

I.23 Contributing to growth in rural areas: Evolution of GDP per head in predominantly rural areas

R.32 Developing the rural bioeconomy: Number of bio-economy businesses developed with support

I.24 A fairer CAP: Improve the distribution of CAP support

R.33 Digitising the rural economy: Share of rural population covered by a supported Smart Villages strategy

I.25 Promoting rural inclusion: Evolution of poverty index in rural areas

R.34 Connecting rural Europe: Share of rural population benefitting from improved access to services and infrastructure through CAP support

R.35 Promoting social inclusion: Number of people from minority and/or vulnerable groups benefitting from supported social inclusion projects

I.26 Limiting antibiotic use: Share of livestock

(synthesis indicator on physical area covered by conditionality, ELS, AECM, forestry measures, organic farming)

O.32 Number of ha subject to conditionality (broken down by GAEP practice)

O.33 Number of producer organisations setting up an operational fund/program

O.34 Number of promotion and information actions, and market monitoring

O.35 Number of actions for beekeeping preservation/improvement
response of EU agriculture to societal demands on food and health, including safe, nutritious and sustainable food, as well as animal welfare

antibiotic use in agriculture: sales/use in food producing animals

I.26a Sustainable use of veterinary products in livestock: Sales and use of veterinary products in food producing animals

R.36a Sustainable use of veterinary products: Share of livestock affected by support measures to limit the use of veterinary products (prevention/reduction) to reduce the risks and adverse effects of these products

I.27 Sustainable use of pesticides: Reduced dependence on use of pesticides**

R.37 Sustainable pesticide use: Share of agricultural land concerned by supported specific actions which lead to a reduced dependence on the use of pesticides

R.37a Reducing pesticide dependency: volumes of pesticides sold and used (pesticides statistics)

1.28 Responding to consumer demand for quality food:

R.38 Improving animal welfare: Share of livestock units covered by supported action to improve animal welfare
Value of production under EU quality schemes (incl. organics)


I.28b. Reduction of livestock density by species in the Member State

R.38a Reducing livestock density: number of livestock unit per agricultural area

* Most of impact indicators are Proxies for results. Data notified annually

*Data notified annually for their declared
already collected via other channels (European statistics, JRC, EEA…) and used in the framework of other EU legislation or SDGs. The data collection frequency is not always annual and there might be 2/3 years delay. ** Directive on sustainable use of pesticides by MS to monitor the progress towards the targets they established in the CAP plans. expenditure.** Support to operational Groups under EIP falls under the provisions of cooperation.