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Background

The HELCOM Ministerial Meeting 2018 committed to elaborating by 2020 a Baltic Sea Regional Nutrient Recycling Strategy that aims for reduced nutrient inputs to and eutrophication of the Baltic Sea. The Ministerial Meeting further decided to develop, as a follow-up to the Strategy, possible nutrient recycling measures to be included in the updated Baltic Sea Action Plan.

The Strategy is considered as an associated action document to the updated BSAP. Thus, in line with the guidance given by HOD 57-2020, the Strategy should be linked to the updated BSAP, which should include strategic decisions and central points from the Strategy. The HELCOM Agri Group agreed that the link between the Strategy and the BSAP will be secured through inclusion of key actions, corresponding to the Strategy's objectives in the updated BSAP. These strategic regional actions will also be utilized to follow up the implementation of the Strategy.

The Strategy also contains a long list of specific measures which can be implemented by HELCOM countries to achieve the objectives of the Strategy. These measures differ from the ones proposed for the updated BSAP, as they are recommended for voluntary national implementation, since nutrient recycling in HELCOM countries is currently at different technological and political levels. Thus, some of the proposed optional measures may have already been implemented in some countries while they remain relevant for others. Some measures in this draft of the Strategy are given in square brackets as AGRI 10-2020 did not reach consensus on their formulation.

HOD 59-2020 supported the draft Strategy, pointing out that the document provides a comprehensive vision of nutrient recycling in line with the commitments given by the HELCOM Ministerial Meeting in 2018. HOD 59-2020 expressed various views on the inclusion of the nutrient recycling-related actions in the updated BSAP. HOD 59-2020 agreed that the action corresponding to the first objective and committing to undertaking adequate measures for implementing the Strategy is to be included in the updated BSAP. The meeting further agreed that the relevance of other proposed measures for the updated BSAP is to be considered by DG BSAP together with other actions proposed for inclusion in the eutrophication segment of the updated BSAP.

DG BSAP EUTRO 3-2020 considered the proposed actions related to nutrient recycling and agreed that the Secretariat with the help of the Chair of AGRI and Germany will make a proposal for restructuring the actions under the theme "nutrient recycling" for the next meeting of the Segment Team. Annex 1 to this document contains all actions on nutrient recycling proposed for inclusion in the updated BSAP as the result of the intersessional work. Actions in Annex 1 are related to the corresponding objectives of the Strategy to illustrate their use in following up on the implementation of the Strategy. Please note that the proposed

actions on nutrient recycling will still be considered by DG BSAP EUTRO 4-2021. The Annex 2 to this document contains the draft Baltic Sea Regional Nutrient Recycling Strategy as it was considered by HOD 59-2020.

Action requested

The Meeting is invited to:

- support the proposed way to establish linkage between the updated BSAP and the Strategy as an associated action document and agree on the suggested approach to following up on the implementation of the Strategy;
- provide guidance for the finalization of the Strategy in spring meetings of the Agri Group and Pressure Working Group with a view of its endorsement at HOD 60-2021 and subsequent adoption at the 2021 Ministerial Meeting.

Draft regional actions on nutrient recycling proposed for inclusion in the updated BSAP

- Objective 1. Baltic Sea as a model area for nutrient recycling:
 - Priority action: Implement adequate measures, especially in agriculture and wastewater management, to achieve the objectives of the Baltic Sea Regional Nutrient Recycling Strategy
- Objective 2. Reducing environmental impacts:
 - Priority action: Create legal and institutional tools to advance towards making annual field-level fertilization planning and farm-gate nutrient balancing for nitrogen (N) and phosphorus (P) a requirement for all farms in the Baltic Sea Region to prevent nutrient surplus on farmlands
 - Priority action: Optimize the use of recycled nutrients in agriculture making use of best available technologies and fertilize according to crop needs
- Objective 3. Safe nutrient recycling:
 - Priority action: Develop safety standards for recycled fertilizer products and minimise the occurrence of harmful compounds in these products to comply with the standards
- Objective 4. Knowledge exchange and awareness raising:
 - Priority action: Increase the knowledge and promote education and advisory services on nutrient recycling
- Objective 5. Creating business opportunities:
 - Priority action: Create a market for recycled fertilizer products to support their production and use by setting incentives and making their use equally attractive to farmers as the use of mineral fertilizers
- Objective 6. Improving policy coherence:
 - Priority action: Enhance cooperation and share experiences between sectors and actors to create a holistic view on sustainable food systems including nutrient recycling across sectors

Draft Baltic Sea Regional Nutrient Recycling Strategy

Content

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1. Introduction

Circular economy is one of the keys to more sustainable production and consumption systems of the future. Agriculture and food production rely on natural resources and cycles. As demands on natural resources grow, we risk depleting them beyond sustainable limits while simultaneously causing environmental problems due to leakage and loss. We therefore need to be more resource-efficient in the way we use and re-use resources, improving feedback loops and integrating circular economy principles. The recycling of nutrients is essential element of circular economy and sustainable food production.

Nutrients that have leached into the Baltic Sea cause eutrophication. This is the most serious challenge to the Baltic Sea. Phosphorus and nitrogen are essential nutrients to the growth of plants and the food production. The valuable resources have turned into a serious problem, when in the wrong place, in surplus to need, and not efficiently used. There is a need to improve recycling of nutrients on land and to reduce their losses to the sea to minimize the harmful impact on the Baltic Sea. Recycling of nutrients from eutrophicated waters to land can also be developed. These measures would help to preserve phosphorus resources for the future generations.

In nutrient recycling biomass or other matter containing nutrients is utilized and managed by man so that it will end up back to the cycle for the use of the plants. Recycled matter can be used as such or be processed to products, materials or raw materials.

Nutrient recycling and efficient use aim at creating a systemic approach to optimal use of nutrients in plant production while also minimizing nutrient loss in all parts of food system from field to fork. Key issues are

- fertilization according to the plant needs and soil nutrient content,
- good soil structure and other conditions for optimal nutrient intake,
- efficient manure management,
- efficient management to reduce impact from animal grazing and trampling,
- returning nutrients from food industry side streams back to the fields,
- reduction of food waste from the whole food system, and
- proper treatment of sewage sludge from waste water treatment plants returning nutrients back to the cycle without risks to human health and the environment.

The development of the Baltic Sea Regional Nutrient Recycling Strategy was stipulated by the decision of the HELCOM 2018 Ministerial Meeting which also recognized that, in addition to abating eutrophication, recycling of nutrients could contribute to reducing greenhouse gas emissions and securing phosphorus resources. The Ministerial Declaration also pointed out that environmentally safe nutrient recycling in the Baltic Sea region is to be based on the best available scientific knowledge.

2. Vision

Nutrients are managed sustainably in all HELCOM countries, securing the productivity of agriculture and minimizing nutrient loss to the Baltic Sea environment through efficient use of nutrients and cost-effective nutrient recycling.

3. Objectives

Objectives and sub-objectives
<p><i>Baltic Sea region as a model area for nutrient recycling</i></p> <ul style="list-style-type: none"> - Increasing nutrient use efficiency - Increasing the circulation of the available nutrient resources and reducing nutrient inflows to the region - Utilizing nutrient rich organic residues originating from areas with high nutrient surplus for production of fertilizer products
<p><i>Reducing environmental impacts</i></p> <ul style="list-style-type: none"> - Reducing nutrient losses to the Baltic Sea area and closing nutrient cycles - Reducing greenhouse gas emissions - Reducing ammonia emissions - Utilizing appropriate solutions to recycle nutrients for the specific conditions preventing contamination of the environment - Improving soil quality and enhancing carbon sequestration by using organic fertilizers - Promoting/advancing site specific optimized fertilization plans
<p><i>Safe nutrient recycling</i></p> <ul style="list-style-type: none"> - Minimizing the risks for humans and environment posed by contamination
<p><i>Knowledge exchange and awareness raising</i></p> <ul style="list-style-type: none"> - Promoting new research and technological development - Increasing research and knowledge sharing on risks and safe practices - Facilitating knowledge transfer and information exchange on nutrient recycling - Cooperating with other regions and global organizations to exchange information on the most up-to-date knowledge and techniques - Raising awareness of the benefits of nutrient recycling - Promoting holistic view of food production
<p><i>Creating business opportunities</i></p> <ul style="list-style-type: none"> - Encouraging new business models with cross-sectoral cooperation - Improving the economic viability of nutrient recycling
<p><i>Improving policy coherence</i></p> <ul style="list-style-type: none"> - Increasing cooperation of governmental agencies to improve policy coherence - Updating legal framework to facilitate nutrient recycling

4. Measures

Each objective of the Strategy has a prioritized measure that is included in the updated Baltic Sea Action Plan. In addition, each sub-objective of the Strategy contains a longer list of possible measures, which the HELCOM Contracting Parties can implement according to their specific needs and circumstances. The list of possible measures is a toolbox which gives Contracting Parties expert advice and ideas how to develop nutrient recycling in their respective countries.

Objective 1. Baltic Sea region as a model area for nutrient recycling

- *Sub-objective: Increasing nutrient use efficiency*
Possible measures:
 - Enhance fertilization planning and optimization according to crop need instead of amount of nutrients
 - Define clear joint goals for plant nutrient balances
- *Sub-objective: Increasing the circulation of the available nutrient resources and reducing nutrient inflows to the region*
Possible measures:
 - Prioritize the use of manure and other recycled nutrients as fertilizers
 - Promote the use of manure and recycled nutrients by e.g. increasing the cooperation between crop and livestock farmers
 - Promote the development and application of new technologies for removal and recovery of nutrients from WWTPs
 - Promote production and use of locally produced feeds and reduce import of nutrients
- *Sub-objective: Utilizing nutrient rich organic residues originating from areas with high nutrient surplus for production of fertilizer products*
Possible measures:
 - Create regional nutrient balance and nutrient recycling strategies for each country
 - Introduce incentives for use and production of recycled nutrients

Objective 2. Reducing environmental impacts

- *Sub-objective: Reducing nutrient losses to the Baltic Sea area and closing nutrient cycles*
Possible measures:
 - Optimize the use of recycled nutrients in all agricultural production making use of best available technologies and fertilize according to crop needs
 - Advice and assist farmers in sustainable farming including e.g. soil tests and using the results as a basis for fertilization planning
 - Promote strengthening nutrient reduction requirement for WWTP implementation and cleaning level (97 % P)
- *Sub-objective: Reducing greenhouse gas emissions*
Possible measures:
 - Calculate the impact of nutrient recycling on local, national and regional level Carbon Footprint
 - Promote research to clarify the role of nutrient recycling for carbon neutrality
 - Specify rules for reduced climate impact regarding farming and fertilization on peatlands
- *Sub-objective: Reducing ammonia emissions*
Possible measures:

- Promote air treatment/scrubbing, acidification and other technologies for animal housing and fertilizer spreading systems
- Support the use of Best Available Technology (BAT) to reduce ammonia emissions for all farms
- *Sub-objective: Utilizing appropriate solutions to recycle nutrients for the specific conditions preventing contamination of the environment*
Possible measures:
 - Promote upstream separation of sewage water
 - Establish common quality standards, e.g. certification systems for fertilizer trade
- *Sub-objective: Improving soil quality and enhancing carbon sequestration by using organic fertilizers*
Possible measures:
 - Raise awareness among farmers about benefits of organic fertilizers, including soil improvers, and appropriate farming methods for carbon sequestration
 - Support research on carbon sequestration methods in nutrient recycling
- *Sub-objective: Promoting/advancing site specific optimized fertilization plans*
Possible measures:
 - Support precision farming

Objective 3: Safe nutrient recycling

- *Sub-objective: Minimizing the risks for humans and environment by contamination*
- *Possible measures:*
 - Raise awareness on the need to address the risks related to nutrient recycling when processing and reusing variable biomasses in relation to
 - Inorganic harmful substances
 - Organic harmful substances, including antibiotics and antimicrobial resistance
 - Hygiene
 - Support research on
 - the migration and transformation of pathogens and harmful substances during the management, processing and use of recycled fertilizer products
 - the impact of pathogens and harmful compounds in recycled fertilizer products on the environment and human health
 - Use the scientific data to set and reinforce limit values/quality criteria for safe production and use of recycled fertilizer products in relation to hygiene and harmful substances
 - Develop measures to reduce pathogens and harmful substances entering the biomasses used for producing recycled fertilizer products
- *Sub-objective: Increasing research and knowledge sharing on risks and safe practices*
Possible measures:
 - Increase awareness of stakeholders on the health and safety perspective

Objective 4. Knowledge exchange and awareness raising

- *Sub-objective: Promoting new research and technological development*
Possible measures:
 - Include education on nutrient recycling especially in agricultural universities and colleges
 - Promote research to improve fertilizer value and management practices for recycled nutrient products
 - [Offer seed funding for technology development and up-scaling]

- Promote the development of methods and technologies to manage accumulated nutrient reserves in the Baltic Sea and inland water reservoirs
- Support development, up-scaling and implementation of nutrient recovery technologies (incl. energy capture)
- *Sub-objective: Facilitating knowledge transfer and information exchange on nutrient recycling*
Possible measures:
 - Educate agricultural advisors on nutrient recycling
 - Open a best practice information and collaboration platform with e.g. demo farms and WWTPs
 - Support open access to and popularization of nutrient recycling research
 - Enhance market information availability on nutrient recycling (open access to data)
- *Sub-objective: Cooperating with other regions and global organizations to exchange information on the most up-to-date knowledge and techniques*
Possible measures:
 - Establish closer cooperation with international phosphorus platforms
 - Create innovation funds for nutrient recycling and cross-border technology development
- *Sub-objective: Raising awareness of the benefits of nutrient recycling*
Possible measures:
 - Organize focused projects and knowledge campaigns for different stakeholders and groups
- *Sub-objective: Promoting holistic view of food production*
Possible measures:
 - Promote balance between animal production and plant production via education and advisory service
 - Design environmental labels that include nutrient recycling (e.g. implement in existing labels)
 - Design a quality system to increase traceability in food production

Objective 5. Creating business opportunities

- *Sub-objective: Encouraging new business models with cross-sectoral cooperation*
Possible measures:
 - Organize grant policies and financial support (seed-funding / investment support) to prioritize applications with documented cross-sectoral cooperation (vertically and horizontally), which connects at least two of the following: companies, universities, research institutions, etc.
 - Create incentives for biogas producers to process digestate in order to optimize the use of nutrients
 - Create guidelines regarding environmental safety and support central testing and knowledge facilities for start-up companies rather than sector- or product-oriented financial support. (Businesses should meet minimum criteria to access)
- *Sub-objective: Improving the economic viability of nutrient recycling*
Possible measures:
 - Develop economical tools and incentives for making organic fertilizers to be more attractive for the end users, by creating and securing an appropriate legal framework
 - Enhance economic feasibility of nutrient recycling by supporting bio-methane production and use
 - Identify targets for the share of recycled nutrients a) in fertilizers and/or b) on the land area of a farm holding.

Objective 6. Improving policy coherence

- *Sub-objective: Increasing cooperation of governmental agencies to improve policy coherence*

Possible measures:

- Ensure cross-sectoral policy cooperation between sectors (agriculture, WWT, businesses)
- Define clear roles and responsibilities for policymakers around nutrient recycling
- Create joint verification systems for nutrient recycling technologies (BAT)

- *Sub-objective: Updating legal framework to facilitate nutrient recycling*

Possible measures:

- [limit the use of mineral fertilizers and not only manure] Facilitate the trade and use of recycled fertilizer products
- Strengthen regulation that promotes balanced crop and livestock production and/or prevents/offers solutions for regional manure surplus/ high livestock density
- [Identify regional boundaries for N/P (nutrient badges) for setting N/P reduction/recycling targets and actions] *Requires clarification*
- [Find regional key problems for targeted policy instruments, and for targeted implementation and incoherence of existing policies.] *Requires clarification*

5. Follow-up

The Strategy will be followed up by following the implementation of the priority measures that are included in the updated Baltic Sea Action Plan. The reporting on the implementation of the priority measures will be organized as part of the follow-up of accomplishment of the BSAP measures.