

# ProOrg – Session 1 – Name of the company

## Group discussion

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Date:

Name:

Substep 1.1. consisted of the following tasks:

1. Choosing a processed organic product for which to perform the assessment
2. Listing processing steps of the existing processing method for the selected product
3. Listing inputs and outputs of the existing processing method
4. Choosing an alternative processing method for the selected product
5. Listing processing steps of the alternative processing method for the selected product
6. Listing inputs and outputs of the alternative processing method
7. Identifying reference raw materials

**Which of the tasks from substep 1.1. were difficult for you to perform? Why?**

**Which tasks seemed unnecessary? Why?**

Substep 1.2. consisted of the following tasks:

1. Determining criteria of the environmental sustainability aspect
2. Determining criteria of the nutritional quality aspect
3. Determining criteria of the sensory quality aspect
4. Writing how selected criteria are affected during the existing process
5. Writing qualitatively how much selected criteria are affected during the existing process
6. Writing how selected criteria are affected with the existing processing method
7. Writing qualitatively how much selected criteria are affected with the alternative process method
8. Selecting nutritional quality criteria that are suitable to compare quality of raw materials and processed products
9. Selecting sensory quality criteria that are suitable to compare quality of raw materials and processed products

**Which of the tasks from substep 1.2. were difficult for you to perform? Why?**

**Which tasks seemed unnecessary? Why?**

**Substep 1.3. consisted of the following tasks:**

1. Drawing a system boundary
2. Explaining why some processing steps and criteria are outside of the boundary.

**Which of the tasks from substep 1.3. were difficult for you to perform? Why?**

**Which tasks seemed unnecessary? Why?**

**Substep 2.1. consisted of the following tasks:**

1. Selecting indicators for environmental sustainability criteria
2. Selecting indicators for nutritional quality criteria
3. Selecting indicators for sensory quality criteria
4. Selecting parameters for environmental sustainability indicators
5. Selecting parameters for nutritional quality indicators
6. Selecting parameters for sensory quality indicators
7. Listing indicators for raw materials
8. Listing parameters for raw materials

**Which of the tasks from substep 2.1. were difficult for you to perform? Why?**

**Which tasks seemed unnecessary? Why?**

**Would your team be able to repeat the steps of the assessment on your own?**

**If not, list the steps you think your team would not be able to perform.**

**Would you want to perform this assessment in the future for another one of your organic food products?**

**If yes, would you prefer doing it alone or with the help of a facilitator?**

**How do you feel about the data collection for the identified indicators (more answers possible)?**

- Our team can do it without anyone's help
- We need help from others (within the company) but some data we can collect on our own
- We need help from others (outside of the company) but some data we can collect on our own
- We need someone to do it for us, we cannot collect data on our own

**Other comments**

**Thank you for your time!**