## PANEL

# Adopting more sustainable solutions for a better use of resources

**Moderator**: Hanne Witters

Erik Meers, **GRASSIFICATION**Jarinda Viaene. **BIO4SAFE**Bart Vandecasteele, **HORTI-BLUEC** 



## **GRASSIFICATION**



Adopting more sustainable solutions for a better use

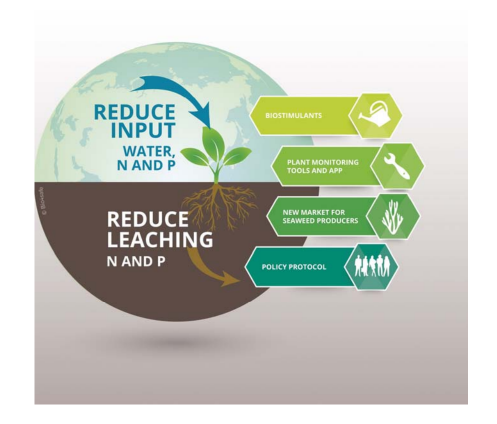


## GRASSIFICATION - 01/03/2018 - 28/02/2021

The Grassification project aims at increasing the attractiveness and viability of using roadside grass clippings as a renewable resource for the production of biobased products. To do so, the project applies a multi-dimensional approach to roadside grass clippings refining in order to optimise it into a viable value chain for the circular economy.



**Bio4Safe** – An innovative approach to enhance resource efficiency and safeguarding by using biostimulants and innovative sensors in horticulture



### **Bio4Safe** - 01/08/2017 - 31/07/2021

Bio4safe aims to reduce water and nutrient use in horticulture by increasing the use of renewable biostimulants and by implementing smart farming techniques. To do so, Bio4safe will demonstrate and validate the effects of biostimulants on crops, while using smart farming techniques. In cooperation with networks of growers, policy makers and producers of fertilisers and seaweeds Bio4safe will develop business models to create new markets for seaweedbased biostimulants.