

Fruit and vegetable waste can be upcycled using different technologies to produce building blocks for bio-based fertiliser blends:

upscaling from lab to field

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Demonstration of circular bio-based fertilisers and implementation of optimized fertiliser strategies and value chains in rural communities

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Rustica:

- foster the technical validation, demonstration and implementation of bio-based fertiliser and soil improvement production techniques
- focusing on wastes from the fruit and vegetable agro-food system
- to close nutrient cycles on a regional level
- development of economically viable and environmentally sustainable alternatives to mineral fertilisers





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From waste to building block to fertilizer



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Building block lab analysis

- Microbial biomass:
 - Very nutrient rich (N: 10%), high content of available N
 - High organic matter content, very easily biodegradable: boost for microbial life
- Insect biomass:
 - Nutrient rich
 - High organic matter content, easily biodegradable: boost for microbial life
- Insect frass:
 - Variable composition, depending on feedstock
 - Low to high biodegradable organic matter
 - Nutrient rich, less total N but more available NO₃⁻ and NH₄⁺







Building block lab analysis

- Biochar:
 - High organic matter content (if not 'contaminated' with soil), not degradable
 - High pH
 - Rather low nutrient content (depending on feedstock), no available N
- NPK concentrate:
 - ! Liquid !
 - Rather high salt content
 - High K content
 - rather low N (but available) and P content •
 - -> Searching for more suitable nutrient contents for fertigation
 - -> To include in solid fertilizers by 'loading' concentrate on biochar: especially interesting for increasing available K content











Defining blends for regions

- 5 test regions:
 - Flanders (Belgium)
 - Pays de la Loire (France)
 - Alméria (Spain)
 - Friuli Venezia Giulia (Italy)
 - Valle del Cauca (Colombia)
- Defining local demand: organic matter increase in soil? Stimulating soil microbiome? Fast or slow N release to crops? Recovering degraded soils?
- Formulating different blends of building blocks to match local demands
 - E.g. 20% biochar, 50% insect frass, 10% microbial biomass, 20% compost
 - 15 blend proposals were made



Validation of the blends

Lab validation (2022):

- mixing with soil, 30 days of incubation
- Follow-up breakdown, greenhouse gas emissions
- Follow-up microbial biomass
- Follow-up enzymatic activity
- Follow-up nutrient availability









Adaptations of blends (beginning 2023)

Greenhouse and field validation in different regions (2023-2024)





Lab validation

• First lab incubation:



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- Some blends increased microbial biomass and activity
- Mineral N was decreased or increased
 → Influence of biochar!
- \rightarrow Adaptations of the blends



Lab validation

Second lab incubation (adapted blends + several doses):





- Reducing the share of biochar in the blend resulted in • increased N availability and microbial content
- Linear relationship between dose and response

\rightarrow Final adaptations of the blends



N- NH4+ $\mu g/g$



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Greenhouse and field trials

In 2023 and 2024, greenhouse and field trials will be performed in 5 regions

- Flanders (BE): leek and cauliflower (field)
- Alméria (ES): tomato and cucumber (greenhouse)
- Pays de la Loire (FR): lettuce (field and greenhouse) and grapes
- Friuli Venezia Giulia (IT): grapes
- Valle del Cauca (CO): beans, corn and tomato

Blends will be tested and compared with reference (standard) treatments

Not only focus on crop, also on soil quality





Field trial in Flanders (Belgium)

Focus:

- ! N-delivery !
- Soil carbon and soil health

Crops:

- 2023: leek
- 2024: cauliflower (same field, cumulative effect)



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Blank (no N fertilizer) Reference (mineral fertilizer) Rustica blend Fl/2 Rustica blend Fl/1
Ton/ha



Ton/ha	Fl/1	FI/2
Compost	10	2
Biochar	1	2
Microbial biomass	1	1
Insect frass	1	1.5

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Additional test in Flanders (Belgium)

N mineralisation test in the lab during three months

- How much N can be released to soil by the blends?
- How does the N delivery of the blends vary over time?
- Does biochar decrease N delivery?
 - In total?
 - Only in the beginning?
 - Slow release?







Conclusions

- Feasible to make bio-based fertilisers from fruit and vegetable wastes
- Optimisation of fertilisers by:
 - Combining building blocks in different ratios
 - Adapting blends based on trial results
- Greenhouse and field trials necessary
- Also business plans developed





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Rustica Project Consortium

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