### **Compost and Digestate for a Circular Bioeconomy**

# Perspectives and challenges on implementing separate collection of biowaste

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www.saveorganicsinsoil.org







@ECNnetwork

www.compostnetwork.info

## **European Compost Network**







Circularity &
Sustainability
is at the heart
of everything
we do

66 Members from 28 European Countries

≈ 48 M tpa Treatment Capacity

> 4.500 Composting & Anaerobic Digestion Plants

### **Biowaste & The Circular Bioeconomy**



#### **BIOWASTE**



# A Cross-Cutting Resource

**European Green Deal** 

Bioeconomy Strategy

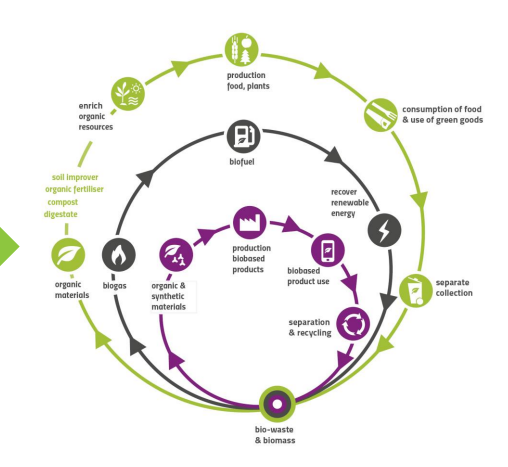
**Biodiversity Strategy** 

Farm to Fork Strategy

Soil Strategy

Waste Framework
Directive
Zero Pollution Action
plan

#### **BIOWASTE** in the Circular Bioeconomy



## **EU Policy Approach - The EU Green Deal**



#### **Carbon Neutral Economy 2050**

#### Climate law

- GHG emissions reduction from source
- GHG emissions removal from the atmosphere in natural sinks – e.g. in soil

#### Farm to Fork Strategy 2020

 Reducing mineral fertilisers and pesticides; increasing organic farming

#### **Biodiversity Strategy 2030**

• 30 % restoring land and increasing organic farming

#### **CE Action Plan**

#### 2020

• New chemicals strategy for sustainability

#### 2021

- Green Public Procurement (GPP) criteria and targets in sectoral legislation with mandatory reporting
- Industrial Emission Directive: Revision
- Unintentional release of microplastics: labelling, standardisation, certification and regulatory measures
- Waste Shipment Regulation: Revision

#### 2022

 Harmonised model for separate collection and labelling of waste

#### 2023

Regulatory framework for certification of carbon removals

- 65 % recycling target for municipal waste by 2035
- Mandatory separate collected or separated at source by 2023
- Ban on Mechanical biological Treatment from Recycling by 2027
- Landfill target Maximum 10 % of municipal solid waste by 2035

#### **EU Green Deal & CE**

Waste
Framework
&
Landfill
Directives

Fertilising
Products
&
Animal ByProducts
Regulation

- Boosting organic matter (biowaste) recycling from biowaste
- Integration of organic fertilising products into the scope of the new Regulation
- Introducing harmonised EU rules for products diverting from organic waste materials
- CE marking and free trade for organic fertilising products across EU
- Optional Harmonisation
- End point in the manufacturing chain for ABP-derived materials

- Integrated Nutrient Management Action plan (INMAP)
- Reduce nutrient losses by at least 50 % without deterioration in soil fertility
- Reduction of fertiliser use by at least 20 %
- Carbon farming practises & carbon removal schemes

Farm to Fork & Sustainable Carbon Cycles Soil Health
Law
&
Biodiversity
strategy

- Soils should be in a healthy condition by 2050
- 60-70 % of soil ecosystems in the EU are unhealthy and suffering from continuing degradation
- 12,7 % of Europe is effected by moderate to high erosion
- EU Soil Health Law by 2023
- Identifying Soil health indicators & Soil Health Certificate
- 30 % restoring land and increasing organic farming (25% organic farmland by 2030)

# **ECN's Data Report 2022**



### Comprehensive survey in 2021



# **ECN DATA REPORT 2022 COMPOST AND DIGESTATE FOR** A CIRCULAR BIOECONOMY Overview of Bio-Waste Collection, Treatment & Markets Across Europe soil structure

















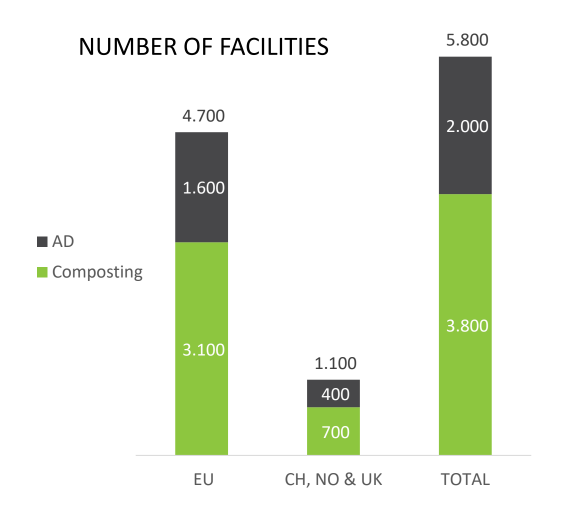


Download:

www.compostnetwork.info

#### **Biowaste Treatment – FOR PEOPLE – JOB CREATION**





	FTEs PER FACILITY	TONNES PER FTE
COMPOSTING	4.7	4,200
ANAEROBIC DIGESTION	4.9	5,300



**11,000 - 18,000 FTEs** COMPOSTING

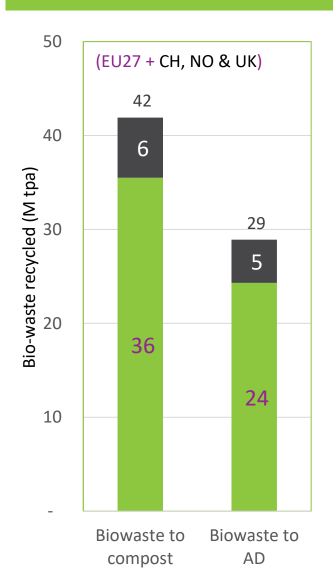


2,000 - 5,500 FTEs
ANAEROBIC DIGESTION

FTE – Full Time Equivalent Employees

# **Biowaste Collection – Compost & Digestate Production**





**71** M tpa

**BIO-WASTE RECYCLED** 

**21** M tpa

**COMPOST PRODUCED** 

Surface area (million ha)	Fraction of Arable Land	Fraction of Mod./ Severely Eroded Land
2.1	2%	16%

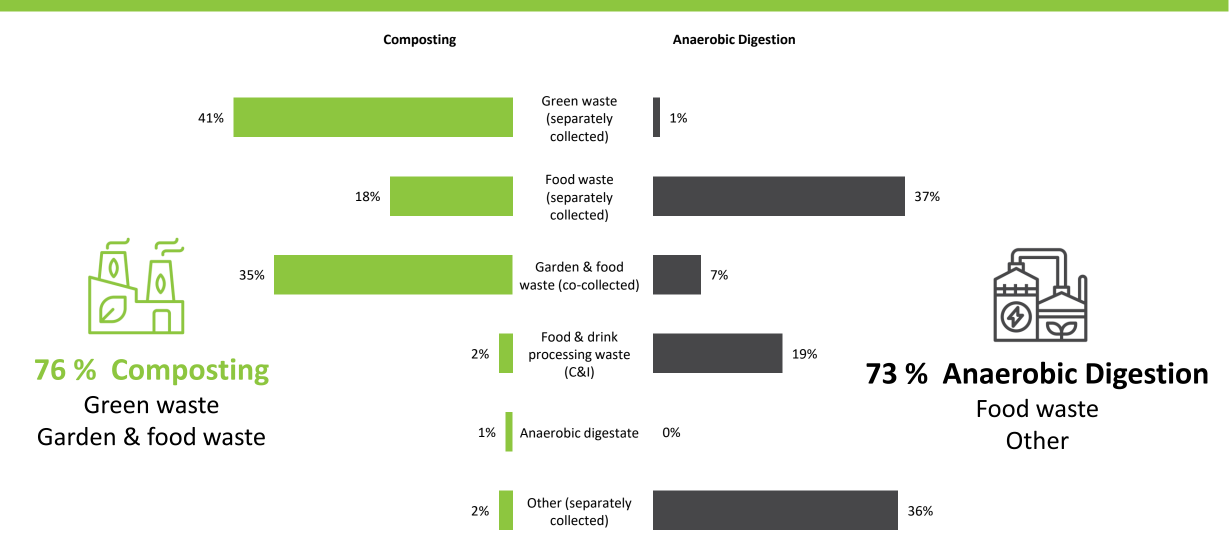
**1.2 million tonnes CO<sub>2</sub>-eq** sequestered on agricultural soils every year



19.1 million
urban tree
seedlings grown
for 10 years

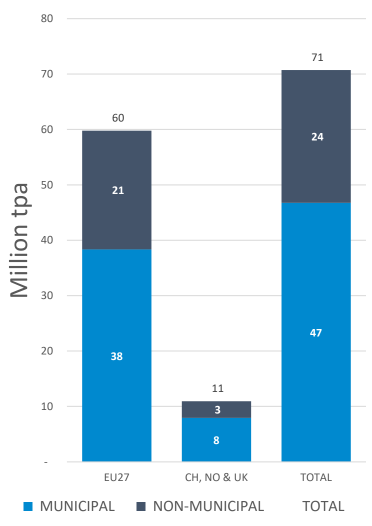
#### Biowaste - TYPES - COMPOST & DIGESTATE PRODUCTION





### Municipal Biowaste – RECYCLING POTENTIAL





EU TARGET TO RECYCLE 65% MSW BY 2035

17% to 35% needed through bio-waste

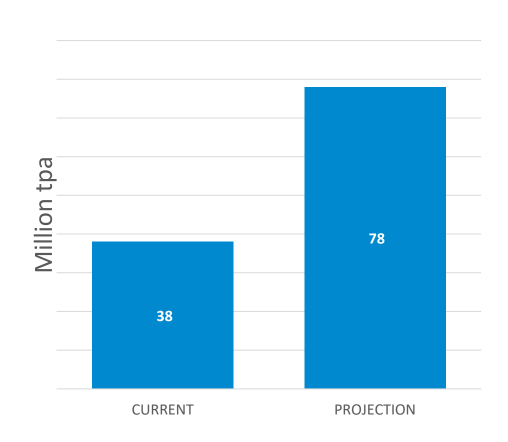
Extra 40 M tpa

MUNICIPAL

BIOWASTE has to

be separately

collected!



28/09/2022 EE Circular Economy Day

#### **Biowaste – GUIDANCE ON SEPARATE COLLECTION**



The guidance focuses on setting indicators to evaluate the effectiveness of separate collection of bio-waste and

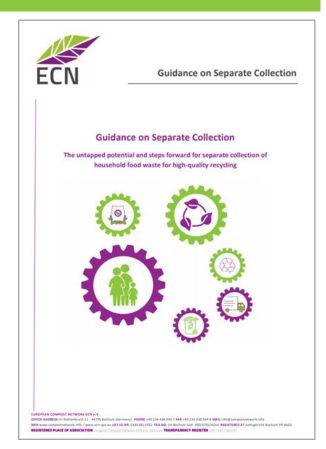
Separate collection schemes mainly rely on the collection of green waste



39 % of biowaste remains in residual waste (UBA 2020)

#### **Recommendations**

- Monitoring of the bio-waste composition (green waste and food waste)
- Minimizing the amount of food waste (kg/capita/year) in the residual waste
- Reducing impurities in the collected bio-waste
- ECN Online map with good practices on separate collection
   https://www.compostnetwork.info/policy/biowaste-in-europe/separate-collection/



https://www.compostnetwork.info/download/ecn-guidance-on-separate-collection/

#### Biowaste – HIGH QUALITY RECYCLING



Separate Collection of Biowaste & Quality Assurance are preconditions for placing compost- or digestate-based fertilising products on the European Market



#### 25 % Quality Compost

produced in the EU 27, CH, NO; UK was certified to the ECN-QAS

=

5.3 Million tpa out of 21,7 Millon tpa

#### **Nutrient value**

41 € per tonne compost (FM)

## Compost & Digestate – MARKETS & FERTILISER VALUE

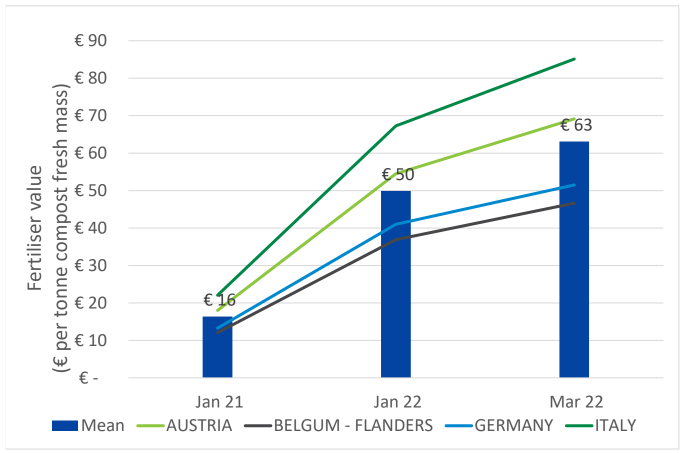




4

Other

#### **Fertiliser Value**



7



### **Compost Stores Carbon in the Soil**



#### **BIO-WASTE**





**COMPOST** 





Soils can be improved through regular applications of quality compost

A fraction of the organic matter in compost is converted into a stable form called 'humus' - this remains in soil for many years.

1 tonne of compost (fresh mass)
sequesters

30 kg soil organic carbon

110 kg CO<sub>2</sub> equivalents

(equivalent to 11% of its mass)

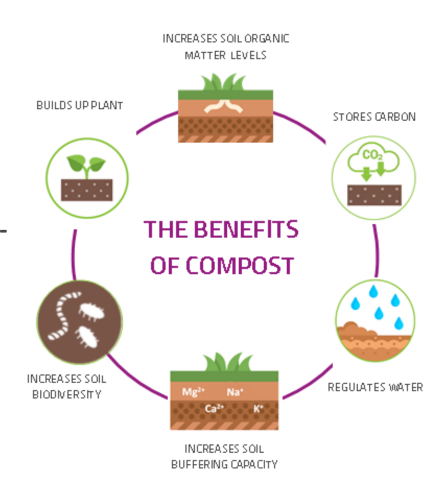
Source: ECN Factsheet 1: Soil Structure & Carbon Storage. www.compostnetwork.info

### **Biological Cycle and Sustainable Agriculture**



#### AGRICULTURAL IMPACT ON SOIL ORGANIC MATTER DECREASES

- Soils are less productive;
- Soils hold onto less water;
- Soils store less carbon and nutrients.
- ➤ Recycling of carbon and nutrients from bio-waste by applying highquality compost and digestate plays a key role in improving soils keeping soils healthy and productive and to contribute to climate change by saving primary resources and carbon sequestration.



# **Compost & Digestate – POTENTIAL**



#### **CURRENT**



**Arable land:** 857,000 ha **Compost:** 21.1 million tpa

There is enough compost to spread at 25 t/ha/year on all arable land in Belgium

#### **POTENTIAL**



Arable land: 857,000 ha Compost: 46 million tpa

THERE IS ENOUGH COMPOST TO SPREAD ON 2 X BELGIUMS!

- Enforcement: implementation of biowaste separate collection (esp. food waste)
- Binding recycling target for separate collected/source separated municipal biowaste
- Separate collection/recycling target for commercial and industrial biowaste

# **KEY CHALLENGES**

Waste Framework Directive Fertilising
Products
&
Animal ByProducts
Regulation

- Unsuitable ABPR treatment requirements for food waste from kitchen (Cat. 3)
- Exemption of sludges from food & feed processing industries as input material for composting & AD
- Unbalanced requirements in the conformity assessment procedures for compost & AD

- Including compost & digestate from biowaste in carbon farming practises, carbon removal schemes
- Replacement of mineral fertilisers with high-quality recycled organic materials
- Recognition of soil organic matter in the Integrated Nutrient Management Action Plan

Farm to Fork & Sustainable Carbon Cycles Soil Health Law & Biodiversity strategy

- Maintaining & improving soil organic matter
- Recognition of carbon sequestration potential of compost and solid digestate
- Replacement of peat in growing media with high-quality recycled organic materials (compost & solid digestate)

# **ECN/CIC** Initiative - Save Organics in Soil





#### **Promotion of ECN & CIC initiative 'Save Organics in Soil'**

- Awareness raising on the importance of soil organic matter and its role in sustainable and productive agriculture
- Recycling of carbon from bio-waste by applying highquality compost and digestate plays a key role in improving soils and for keeping soils healthy and productive.

### **ECN Position Papers and Guidance**

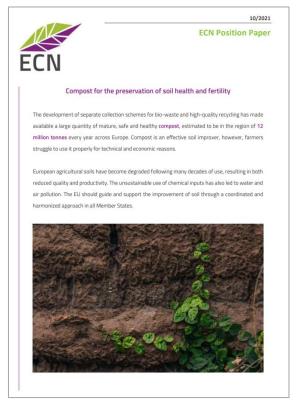


# Position Paper Compost for the prevention of soil health and fertility

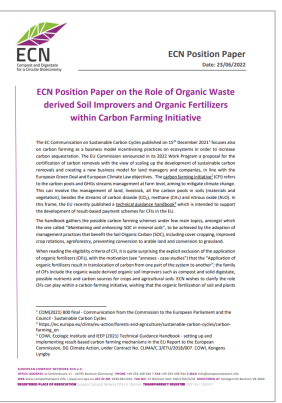
# Info Paper Survey on carbon farming schemes including compost

# Position Paper The role of recycled organic waste products within the Carbon farming Initiative











#### **Further information**



Sign the manifesto 'Save Organics in Soil':

www.saveorganicsinsoil.org





Visit ECN Homepage:

www.compostnetwork.info



https://www.compostnetwork.info/download/ecn-status-report-2022/