

Spreading of the bokashi (Wico Dieleman)

Soil improvement in orchards through use of bokashi (fermented clippings) (Netherlands)

Bodemverbetering in fruitteelt met behulp van bokashi

DESCRIPTION

Bokashi is a soil amendment formed by fermenting clippings of vegetation. It helps to increase soil organic matter content in fruit orchards.

Bokashi is a soil amendment formed from fermentation of vegetative clippings. It has a high organic matter content. Furthermore, due to the fermentation process, bokashi is practically free of weed seeds. The high organic matter content feeds soil organisms and results in the increase of soil organic matter, and in turn this supports the growth of micro-organisms, improves water holding capacity and increases soil fertility. Bokashi is applied once a year underneath the fruit trees in autumn after the harvest by a mechanical spreader. Here 16 tonnes of bokashi was applied on 1ha. Results have shown that fruit trees grow better in the resulting healthier soil, but spreading the bokashi is labour intensive. This technology has been applied on a parcel of land in Zeeland in the south of the Netherlands.

LOCATION



Location: Kamperland, Zeeland, Netherlands

No. of Technology sites analysed: single site

Geo-reference of selected sites • 3.8183, 51.43884

Spread of the Technology: evenly spread over an area (approx. < 0.1 km2 (10 ha))

In a permanently protected area?: No

Date of implementation: 2020

Type of introduction

- through land users' innovation as part of a traditional system (> 50 years) during experiments/ research
- through projects/ external interventions



Spreading of the bokashi underneath the fruit trees (Wico Dieleman)

CLASSIFICATION OF THE TECHNOLOGY

Main purpose

- improve production
- reduce, prevent, restore land degradation 1
 - conserve ecosystem protect a watershed/ downstream areas - in combination with
- other Technologies preserve/ improve biodiversity 1
- reduce risk of disasters
- adapt to climate change/ extremes and its impacts mitigate climate change and its impacts 1
- create beneficial economic impact
- create beneficial social impact

Purpose related to land degradation

- prevent land degradation 1
- reduce land degradation
- restore/ rehabilitate severely degraded land adapt to land degradation

not applicable

SLM group

- improved ground/ vegetation cover
- integrated soil fertility management
- integrated pest and disease management (incl. organic agriculture)

TECHNICAL DRAWING

Technical specifications

ESTABLISHMENT AND MAINTENANCE: ACTIVITIES, INPUTS AND COSTS

Calculation of inputs and costs

- Costs are calculated: per Technology area (size and area unit: 1ha; conversion factor to one hectare: 1 ha = 1ha = 2.47 acres)
- Currency used for cost calculation: EUR
- Exchange rate (to USD): 1 USD = 0.95 EUR
- Average wage cost of hired labour per day: 250

Establishment activities

- 1. Spreading compost (Timing/ frequency: August)
- 2. Cultivating the land (Timing/ frequency: August)
- 3. Sowing catch crop (Timing/ frequency: August)

Establishment inputs and costs (per 1ha)

Specify input	Unit	Quantity	Costs per Unit (EUR)	Total costs per input (EUR)	% of costs borne by land users
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Land use

Land use mixed within the same land unit: No

Most important factors affecting the costs

Access to suitable machinery to reduce the labour costs.



Forest/ woodlandsTree types (deciduous): n.a. Products and services: Fruits and nuts

Water supply

rainfed mixed rainfed-irrigated 1 full irrigation

Degradation addressed



chemical soil deterioration - Cn: fertility decline and reduced organic matter content (not caused by erosion)

SLM measures



agronomic measures - A2: Organic matter/ soil fertility

Labour					
Labour	ha	6.0	35.0	210.0	100.0
Equipment					
Machinery	ha	1.0	50.0	50.0	100.0
Fertilizers and biocides					
Bokashi purchase	ha	25.0	12.5	312.5	100.0
Total costs for establishment of the Technology				572.5	
Total costs for establishment of the Technology in USD				602.63	

Maintenance activities

n.a.

NATURAL ENVIRONMEN	١T		
Average annual rainfall < 250 mm 251-500 mm 501-750 mm 751-1,000 mm 1,001-1,500 mm 1,501-2,000 mm 2,001-3,000 mm 3,001-4,000 mm > 4,000 mm	Agro-climatic zone humid ✓ sub-humid semi-arid arid	Specifications on climate Average annual rainfall in mm:	800.0
Slope flat (0-2%) gentle (3-5%) moderate (6-10%) rolling (11-15%) hilly (16-30%) steep (31-60%) very steep (>60%)	Landforms plateau/plains ridges mountain slopes hill slopes footslopes valley floors 	Altitude ✓ 0-100 m a.s.l. 101-500 m a.s.l. 501-1,000 m a.s.l. 1,001-1,500 m a.s.l. 1,501-2,000 m a.s.l. 2,001-2,500 m a.s.l. 2,501-3,000 m a.s.l. 3,001-4,000 m a.s.l. > 4,000 m a.s.l.	Technology is applied in convex situations concave situations not relevant
Soil depth very shallow (0-20 cm) shallow (21-50 cm) moderately deep (51-80 cm) deep (81-120 cm) very deep (> 120 cm)	Soil texture (topsoil) coarse/ light (sandy) medium (loamy, silty) fine/ heavy (clay)	Soil texture (> 20 cm below surface) ✓ coarse/ light (sandy) medium (loamy, silty) fine/ heavy (clay)	Topsoil organic matter content high (>3%) ✓ medium (1-3%) low (<1%)
Groundwater table on surface ✓ < 5 m 5-50 m > 50 m	Availability of surface water excess ✓ good medium poor/ none	 Water quality (untreated) good drinking water poor drinking water (treatment required) ✓ for agricultural use only (irrigation) unusable Water quality refers to: both ground and surface water 	Is salinity a problem? Yes No Occurrence of flooding Yes No
Species diversity high medium low	Habitat diversity high medium Z low		
CHARACTERISTICS OF L	AND USERS APPLYING THE	TECHNOLOGY	
Market orientation subsistence (self-supply) mixed (subsistence/ commercial) commercial/ market	Off-farm income ✓ less than 10% of all income 10-50% of all income > 50% of all income	Relative level of wealth very poor poor average rich very rich	 Level of mechanization manual work animal traction mechanized/ motorized
 Sedentary or nomadic Sedentary Semi-nomadic Nomadic 	Individuals or groups individual/ household groups/ community cooperative employee (company, government)	Gender women ✓ men	Age children youth ✓ middle-aged elderly

Area used per household < 0.5 ha

Land ownership state

government)

small-scale

Scale

Land use rights

open access (unorganized)

Wocat SLM Technologies

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0.5-1 ha ✓ 1-2 ha 2-5 ha 5-15 ha 15-50 ha ✓ 50-100 ha 100-500 ha 500-1,000 ha 1,000-10,000 ha > 10,000 ha	medium-scale large-scale	group indivi	nunal/ village	communal (organized) leased individual Partnership Water use rights open access (unorganized) communal (organized) leased individual
Access to services and infrastructure health education technical assistance employment (e.g. off-farm) markets energy roads and transport drinking water and sanitation financial services	poorImage: second s			
IMPACTS				
Socio-economic impacts Crop production	decreased and a set of the set o	eased	Mulch effect improved cro	p growth
Socio-cultural impacts				
Ecological impacts soil moisture	decreased	eased	Mulch keeps better soil m	oistura
soil loss	increased 🗾 🖌 🖌 deci	reased		
nutrient cycling/ recharge			More material reduced so	
	decreased 🗾 🖌 🖌 incre	eased	Mulch provides more orga activity	nic matter for nutrient cycling
soil organic matter/ below ground C	decreased 📕 🖌 incre	eased	Mulch provides soil organi	c matter to soil profile
Off-site impacts				

ment costs			
very negative	very positive		
very negative	very positive		
ance costs			
	very positive		
very negative very positive			
radual climate change easonal rainfall decrease not well at all very well Season: summer			
ΓΙΟΝ			
ea who have adopted the	Of all those who have adopted the Technology, how many have done so without receiving material incentives? 0-10% 11-50% 51-90% 91-100%		
	very negative		

Has the Technology been modified recently to adapt to changing conditions? Yes No

To which changing conditions?

climatic change/ extremes

- changing markets
- labour availability (e.g. due to migration)

CONCLUSIONS AND LESSONS LEARNT

Strengths: land user's view

- Soil moisture retention improvements
- Soil organic matter improvements
- Soil life increased significantly after applying bokashi to the soil. There was no eutrophication

Strengths: compiler's or other key resource person's view

Reduced weed burden in compost with fermentation

Weaknesses/ disadvantages/ risks: land user's viewhow to overcome

• Time intensive to spread compost NA

Last update: Oct. 3, 2023

 Limited availability of bokashi currently Knowledge exchange to support more uptake of bokashi production

> Rima Mekdaschi Studer William Critchley

Weaknesses/ disadvantages/ risks: compiler's or other key resource person's viewhow to overcome

Reviewer

REFERENCES

Compiler Alan Radbourne Editors

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Resource persons

Tijmen Hoogendijk - SLM specialist Richard Rijk - land user Wico Dieleman - SLM specialist

Full description in the WOCAT database https://qcat.wocat.net/en/wocat/technologies/view/technologies_6820/

Linked SLM data

n.a.

Documentation was faciliated by

Institution

• Zuidelijke Land en Tuinbouw Organisatie (ZLTO) - Netherlands

Project

European Interreg project FABulous Farmers