

Cut stumps of Prosopis juliflora treated with Triclon (René Eschen, CABI Switzerland)

Cut stump (Tanzania, United Republic of)

Kukata visiki

DESCRIPTION

The cut stump technology is probably the most effective means of killing mature Prosopis trees using the herbicide Triclon with active ingredients Triclopyr 480g/l . Stems are cut with a chainsaw as close to the ground as possible and the herbicide is applied to the stump within three minutes of cutting using a paintbrush. The young plants with less than 2 cm root collar diameter should be uprooted by hand. The treatment is repeated after three months on resprouting stumps.

The technology is highly relevant and effective for controlling the invasion of Prosopis spp. in both agricultural and grassland areas where the species is considered problematic. It is particularly suitable for dry regions prone to Prosopis invasions, especially those experiencing drought periods of more than four months, which allow the herbicide to take significant effect. To avoid chemical contamination, the technology should only be applied in areas located more than 200 meters away from water sources.

This method requires simple tools to cut trees efficiently, with a chainsaw being recommended for the task. However, in areas where infestations cover less than 20 percent of the land, simpler tools such as machetes can be used. Trees should be cut as close to the ground as possible (no more than 15 cm stump height), and herbicide should be applied to the stump within three minutes of cutting. The treatment should be carried out during the dry season, ensuring no rainfall is expected within a month to allow for complete absorption of the herbicide.

A minimum of two people equipped with proper protective clothing is required for this operation: one to cut the trees and another to apply the herbicide and clear the cut branches. The herbicide, typically Triclopyr, is often mixed with diesel at a 1:50 ratio. A follow-up application is crucial to target any trees that were not completely killed during the initial treatment.

Herbicides can be ordered from Arysta Co. Ltd in Tanzania at a cost of TZS 1,000,000 (USD 430) per 20 liters. The advantages of using this technology include its effectiveness in killing the trees and the ability to utilize the cut branches as fuelwood or for making Prosopis charcoal. However, the major drawbacks include limited information leading to scepticism among land users regarding the health risks and potential long-term effects on soil quality, as well as the limited availability of the herbicide in local agro-stores.

LOCATION



Location: Kahe, Kilimanjaro, Tanzania, United Republic of

No. of Technology sites analysed: 2-10 sites

Geo-reference of selected sites • 37.43857, -3.51626

Spread of the Technology: applied at specific points/ concentrated on a small area

In a permanently protected area?: Nee

Date of implementation: 2017; less than 10 years ago (recently)

Type of introduction

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



Stumps being treated with Triclopyr 480 g/l (René Eschen, CABI Switzerland)

CLASSIFICATION OF THE TECHNOLOGY

Main purpose

- improve production
- reduce, prevent, restore land degradation
- conserve ecosystem protect a watershed/ downstream areas – in combination with
- other Technologies

preserve/ improve biodiversity

- reduce risk of disasters adapt to climate change/ extremes and its impacts mitigate climate change and its impacts create beneficial economic impact
- create beneficial social impact

Land use

Land use mixed within the same land unit: Ja - Agro-pastoralism (incl. integrated crop-livestock)

ALCER .

- Cropland
 Annual cropping: cereals maize, vegetables other. Cropping system: Continuous vegetables
 Is intercropping practiced? Ja
- ls crop rotation practiced? Ja

Grazing land



Transhumant pastoralism
 Is integrated crop-livestock management practiced? Ja
 Products and services: meat

Products and services	s: meat
Species	Count
cattle - non-dairy beef	10

Water supply

- rainfed
- mixed rainfed-irrigated full irrigation

Purpose related to land degradation

- prevent land degradation
- reduce land degradation
- restore/ rehabilitate severely degraded land adapt to land degradation not applicable

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SLM group

• Weed control and management

Degradation addressed



biological degradation - Bs: quality and species composition/ diversity decline

SLM measures



management measures - M5: Control/ change of species composition

TECHNICAL DRAWING

Technical specifications

Stems of Prosopis should be cut very close to the ground (ca. 15 cm from the ground)



Author: Albrecht Ehrensperger (based on photos from different authors)

(i) Availability of labor during farming seasons (ii) Distance from and

Length of dry and wet seasons (long wet season makes many seed of

Prosopis to germinate and long dry season makes it difficult to work

availability of agro-chemical stores (iii) Size of Prosopis trees (iv)

Most important factors affecting the costs

out under the sun)

ESTABLISHMENT AND MAINTENANCE: ACTIVITIES, INPUTS AND COSTS

Calculation of inputs and costs

- Costs are calculated: per Technology area (size and area unit: 0.01 Hectares)
- Currency used for cost calculation: Tanzanian Shilling
- Exchange rate (to USD): 1 USD = 2400.0 Tanzanian Shilling
- Average wage cost of hired labour per day: 20,000

Establishment activities

- 1. Acquisition of Chemical (Triclon) (Timing/ frequency: anytime of the year)
- 2. Hiring a Chain Saw (Timing/ frequency: anytime of the year)
- 3. Cutting of stems (Timing/ frequency: During dry season (normally January March))
- 4. Chemical application using paint brush (Timing/ frequency: Within five minutes after cutting the stems)
- 5. Separating intertwined branches (Timing/ frequency: Immediately after cutting the stems)
- 6. Cleaning the area from thorns and small branches (Timing/ frequency: Immediately after cutting the stems)
- 7. 2nd treatments of stumps (Timing/ frequency: Two months after chemical treatments and during dry season)
- 8. 3rd treatment of stumps (Timing/ frequency: After 6-8 months after 1st treatment and should be during dry season (normally September October))
- 9. Removing regenerating Prosopis (Timing/ frequency: Every three months after 1st treatment for 15 months)

Establishment inputs and costs (per 0.01 Hectares)

Specify input	Unit	Quantity	Costs per Unit (Tanzanian Shilling)	Total costs per input (Tanzanian Shilling)	% of costs borne by land users
Labour					
Cutting of stems	Mandays	2.0	20000.0	40000.0	
Chemical application using paint brush	Mandays	1.0	20000.0	20000.0	
Separating intertwined branches	Mandays	2.0	20000.0	40000.0	
Removing small branches and debris	Mandays	1.0	20000.0	20000.0	
Equipment					
Hiring a Chain saw	Hours	8.0	4000.0	32000.0	
Fertilizers and biocides					
Triclon (480g/l Triclopyr)	Litres	1.2	50000.0	60000.0	
Total costs for establishment of the Technology				212'000.0	
Total costs for establishment of the Technology in USD				88.33	

Maintenance activities

1. Uprooting regenerating Prosopis (Timing/ frequency: after every three months)

2. Chemical application (Timing/ frequency: Every dry season up to 15 months)

Maintenance inputs and costs (per 0.01 Hectares)

Specify input	Unit	Quantity	Costs per Unit (Tanzanian Shilling)	Total costs per input (Tanzanian Shilling)	% of costs borne by land users
Labour					
uprooting regenerating Prosopis	Mandays	5.0	20000.0	100000.0	
Fertilizers and biocides					

Triclon (triclopyr 480g/L)	Lit	res	0.6	50000.0	30000.0	
Total costs for maintenance of the Technology					130'000.0	
<i>I otal costs for maintenance of the T</i>	echnology in USD				54.17	
NATURAL ENVIRONMEN	IT					
Average annual rainfall < 250 mm 2 251-500 mm 501-750 mm 751-1,000 mm 1,001-1,500 mm 1,001-3,000 mm 2,001-3,000 mm 3,001-4,000 mm > 4,000 mm	Agro-climatic zone humid sub-humid ✓ semi-arid arid	Specifica Average a Extended rainfall, w Mid Nove Name of t Company The area irrigation. degrees C and sheep during rai	tions on clim Innual rainfall dry seasons f vith most rain mber to Dece the meteorolo is very dry and . Temperature Celcius. Howev p thrive fairly ny seasons.	ate in mm: 400.0 rom Septemb falling from A mber. gical station: d agriculture s are very hig rer, domestic well in the ar) oer to mid-March. April to Mid and s TPC Sugar Manu is only possible t gh during the day animals such as rea and there is A	Bi-annual hort rains from facturing hrough , at about 30 cattle, goats, /ery good hay
<pre>Slope flat (0-2%) gentle (3-5%) moderate (6-10%) rolling (11-15%) hilly (16-30%) steep (31-60%) very steep (>60%)</pre>	Landforms plateau/plains ridges mountain slopes hill slopes footslopes valley floors	Altitude 0-100 m 101-500 ✓ 501-1,0 1,001-1 1,501-2 2,001-2 2,501-3 3,001-4 > 4,000	n a.s.l. 0 m a.s.l.)00 m a.s.l. 2,000 m a.s.l. 2,500 m a.s.l. 3,000 m a.s.l. 4,000 m a.s.l. 0 m a.s.l.		Cechnology is ap convex situat concave situa not relevant	oplied in ions itions
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 textur surface) coarse/ mediun fine/ he	re (> 20 cm be / light (sandy) n (loamy, silty eavy (clay)	low T	Topsoil organic matter conten ✓ 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 qua good dr poor dr (treatm 2 for agri (irrigati unusab Water qual water	lity (untreate rinking water inking water ent required) cultural use o ion) ile <i>ity refers to: g</i>	d) I nly round	Is salinity a problem? ✓ Ja Nee Occurrence of flooding ✓ Ja Nee	
Species diversity high medium low	Habitat diversity high medium Iow					
CHARACTERISTICS OF L/ Market orientation subsistence (self-supply) ✓ mixed (subsistence/ commercial) commercial/ market	ACTERISTICS OF LAND USERS APPLYING THE TECHNOLOGY Internation Off-farm income Relative level of wealth Level of mechanization stence (self-supply) less than 10% of all income very poor manual work stence/ 10-50% of all income poor animal traction hercial/ > 50% of all income ✓ average mechanized/ motori		n ization on motorized			
 Sedentary or nomadic Sedentary Semi-nomadic Nomadic 	iomadic Individuals or groups individual/ household groups/ community cooperative employee (company, government)		1	ļ	Age children youth ✓ middle-aged elderly	
Area used per household < 0.5 ha 0.5-1 ha 1-2 ha 2-5 ha 5-15 ha 15-50 ha 50-100 ha	ea used per household Scale < 0.5 ha small-scale 0.5-1 ha medium-scale 1-2 ha large-scale 5-15 ha 15-50 ha 50-100 ha		ership ny inal/ village ual, not titled ual, titled	L	Land use rights open access (communal (or leased individual Water use rights open access (unorganized) rganized) s unorganized)



Access to services and infrastructur health education technical assistance employment (e.g. off-farm) markets energy roads and transport drinking water and sanitation financial services	e poor v sood poor v sood po	
IMPACTS		
Socio-economic impacts		
	decreased	Quantity before SLM: 1 t/ha of maize Quantity after SLM: 1.5 t/ha of Maize A significant increase was seen in maize production but also the production of tomatoes increased by about 25%.
fodder production	decreased and the second seco	Quantity before SLM: 4 loads@ 10kg Quantity after SLM: 15 loads@ 10kg A significant increase in fodder production due to reduced competition with Prosopis and increased production area.
wood production	decreased and the second seco	Quantity before SLM: 30 bags @ 20kg Quantity after SLM: 0 bags Absence of wood products was due to the removal of Prosopis. Wood from Prosopis was harvested after every 4 years, but with continuous application of the technology, no harvest is expected.
farm income	decreased	Quantity before SLM: USD 260 per season Quantity after SLM: USD 470 per season Income from harvests per season (about 4 months)
diversity of income sources	decreased	Quantity before SLM: 1 Quantity after SLM: 2 Only income from selling charcoal but after the application of the technology income is obtained from selling cereals and vegetables.
Socio-cultural impacts		
health situation	worsened improved	Quantity before SLM: more than 10 injuries Quantity after SLM: 0 injuries The technology has reduced incidences of injuries to both animals and humans from Prosopis thorns.
Ecological impacts vegetation cover	decreased vincreased	Quantity before SLM: lesser than 10% Quantity after SLM: greater than 80% Increased cover of preferred grass for pasture.
Off-site impacts SLM/Land degradation knowledge	Decreased Provide State Increased	Quantity before SLM: less than 5% of the village population Quantity after SLM: about 10% of the village population 10% of the village population (about 450 households) is now aware of SLM technologies to manage invasive plant species.
COST-BENEFIT ANALYSIS		

Benefits compared with establishmer Short-term returns Long-term returns	very negative very positive very negative very positive
Benefits compared with maintenance Short-term returns Long-term returns	very negative very positive very positive very positive

It might be difficult to assess after 4 years of implementation of the technology but quick assessment of land users'perception indicate high initial costs that requires time to offset.

CLIMATE CHANGE		
Climate-related extremes (disasters) general (river) flood	not well at all	very well
ADOPTION AND ADAPTATION		
Percentage of land users in the area who have Technology ✓ single cases/ experimental 1-10% 11-50% > 50%	e 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%
Number of households and/ or area covered 4 households farming a total of 5 hactares		

Has the Technology been modified recently to adapt to changing conditions?



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

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

- Efficient and fast method with minimal impact as the chemical is applied directly on the cut stump.
- Allows to use the tree's biomass e.g. charcoal production

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

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

- Even though the method is relatively fast, very large invaded areas would still be difficult to clear with this method. For such large invasions the only feasible approach would be biological control.
- One must be very careful not to disperse seeds during the treatment, for example when transporting the cut biomass, as this could worsen the situation. Implement when trees have no fruits.

REFERENCES

Compiler John Mbwambo **Editors** Albrecht Ehrensperger Beatrice Otieno **Reviewer** Christian Hergarten Albrecht Ehrensperger

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Resource persons John Mbwambo - SLM specialist

Full description in the WOCAT database https://qcat.wocat.net/af/wocat/technologies/view/technologies_6207/

Linked SLM data

n.a.

Documentation was faciliated by

Institution

- CABI Switzerland (CABI Switzerland) Switzerland
- CDE Centre for Development and Environment (CDE Centre for Development and Environment) Switzerland
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Project

• R4D Woody Weeds

Key references

• Experimental prosopis management practices and grassland restoration in three Eastern African countries, Eschen et al., 2023: https://doi.org/10.1186/s43170-023-00163-5

Links to relevant information which is available online

• Cut stump treatment to manage Prosopis juliflora: www.woodyweeds.org

