

Operation of no-tillage with residual mulching in the field (BAI Zhanguo, Beijing China)

Zero Tillage (China)

No Tillage

DESCRIPTION

Zero tillage technology was developed to protect the soils from sealing rainfall, to achieve and maintain a open internal soil structure, to enhance biological processes in the soil, and to develop a means for safe disposal of any surface runoff that nevertheless will occur.

No tillage with residual mulching is developed to minimally disturb soil structure, directly to sow in the residual mulching covered soils. The crop system is rotated. It is used to maintain the soil moisture and particles that would be moved by runoff and improve soil fertility.

Location: Henan province, China

No. of Technology sites analysed:

Geo-reference of selected sites
• 112.47, 34.678

Spread of the Technology: evenly spread over an area (800.0 km²)

In a permanently protected area?:

Date of implementation: 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

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



Land use

Annual cropping: cereals - maize, legumes and pulses beans, oilseed crops - groundnuts, wheat Number of growing seasons per year: 1

Water supply

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

Degradation addressed



soil erosion by water - Wt: loss of topsoil/ surface erosion, Wg: gully erosion/ gullying



soil erosion by wind - Et: loss of topsoil



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



water degradation - Ha: aridification

Most important factors affecting the costs

Zero tillage machine and tractor

SLM group

· minimal soil disturbance

SLM measures



agronomic measures - A3: Soil surface treatment

TECHNICAL DRAWING

Technical specifications

ESTABLISHMENT AND MAINTENANCE: ACTIVITIES, INPUTS AND COSTS

Calculation of inputs and costs

- Costs are calculated:
- Currency used for cost calculation: USD
- Exchange rate (to USD): 1 USD = n.a
- Average wage cost of hired labour per day: 5.00

Establishment activities

n.a.

Maintenance activities

- 1. applying fertilizer (Timing/ frequency: after harvest / each cropping season)
- 2. Sowing using no-till machine (Timing/ frequency: after harvest / each cropping season)
- 3. weeding (Timing/ frequency: crop growing / each cropping season)

NATURAL ENVIRONMENT

Average annual rainfall

- < 250 mm
- 251-500 mm
- 501-750 mm
- 751-1,000 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 646mm for Luoyang/Henan

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
- valley floors
- footslopes

501-1,000 m a.s.l. 1,001-1,500 m a.s.l.

Altitude

1,501-2,000 m a.s.l.

0-100 m a.s.l.

101-500 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.

2,001-2,500 m a.s.l.

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)

Technology is applied in

- convex situations concave situations
- not relevant

Topsoil organic matter content

2/4

- high (>3%)
- medium (1-3%)
- Iow (<1%)</p>

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Groundwater table Availability of surface water Water quality (untreated) Is salinity a problem? on surface excess good drinking water Yes < 5 m good poor drinking water No 5-50 m medium (treatment required) > 50 m poor/ none for agricultural use only Occurrence of flooding (irrigation) Yes unusable No Species diversity Habitat diversity high high medium medium low low CHARACTERISTICS OF LAND USERS APPLYING THE TECHNOLOGY Market orientation Off-farm income Relative level of wealth Level of mechanization subsistence (self-supply) less than 10% of all income manual work very poor 10-50% of all income animal traction mixed (subsistence/ poor commercial) > 50% of all income average mechanized/ motorized 1 commercial/ market rich ✓ very rich Sedentary or nomadic Individuals or groups Gender Age Sedentary individual/ household children women youth Semi-nomadic groups/ community men Nomadic cooperative middle-aged employee (company, elderly government) Area used per household Scale Land ownership Land use rights small-scale ✓ state < 0.5 ha open access (unorganized) 0.5-1 ha communal (organized) medium-scale company 1-2 ha communal/ village large-scale leased 2-5 ha individual group 5-15 ha individual, not titled Water use rights individual, titled 15-50 ha open access (unorganized) 50-100 ha communal (organized) 100-500 ha leased 500-1,000 ha individual 1,000-10,000 ha > 10,000 ha Access to services and infrastructure IMPACTS Socio-economic impacts Socio-cultural impacts **Ecological impacts** Off-site impacts **COST-BENEFIT ANALYSIS** Benefits compared with establishment costs Short-term returns very negative very positive Long-term returns very negative very positive Benefits compared with maintenance costs Short-term returns very negative very positive Long-term returns very negative very positive CLIMATE CHANGE ADOPTION AND ADAPTATION

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0-10%

Of all those who have adopted the Technology, how many have

done so without receiving material incentives?

Percentage of land users in the area who have adopted the

Technology

single cases/ experimental



11-50% 51-90% 91-100%

Number of households and/ or area covered 800 families (35 percent)

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

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

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

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

REFERENCES

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Resource persons

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Full description in the WOCAT database

https://qcat.wocat.net/en/wocat/technologies/view/technologies_969/

Linked SLM data

Approaches: Zero Tillage https://qcat.wocat.net/en/wocat/approaches/view/approaches_2411/

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Project

n.a.

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