Socio-economic impact of land redistribution evolution in South Africa



A.J. Netshipale^{12*}, S.J. Oosting¹, M.L. Mashiloane³, E.N. Raidimi² and I.J.M. de Boer¹

Objectives

- \succ To evaluate the effect of the evolution (models) on beneficiary number, participation levels and operational styles.
- \succ To evaluate the evolution effect on farm size and land use.

Conclusions

- \succ The evolution affected beneficiary numbers negatively and participation levels positively.
- > Other factors had more influence on the land use than the

Background

- The Native Land Act of 1913 resulted in 1 570 ha / white person and 1.3 ha / black person.
- Since 1994 land restitution and redistribution were the two major tiers of the land reform (LR) programme targeting 24.7 million ha.
- Main aims of the LR programme are equity in land ownership (social), job creation, and increased food production (economic).
- Limited participation in and absence of economic contributions of land reform farms have been widely reported.
- Gaining understanding of social and economic effects of the land redistribution will contribute towards dealing with the challenges.
- Methods
- Key features of the land redistribution programme evolution in Table 1.

The programme objective of collective farming was effective in more than 50% of the farms (fig. 2).



Figure 2. Evolution of farm operational styles

evolution of the programme.

Table 1: Models and sampling of farms

Model	Period	Beneficiaries	Status	Farms	% Sample size
SLAG	1995-2000	Households	Poorest	12	50
LRAD1+2	2001-2010	Individuals	Better-off	81	58
PLAS	2006-2012*	Individuals	Wealthy	23	30

* The programme is still continuing to date

Data collection via interviews and key informants.

Results

Trade-off between social and economic objectives (fig. 1).



Livestock production used more land than crop cultivation (fig. 3).



Figure 3. Evolution of average land use per farm

Discussion

- Evolution of the programme was influenced by national priorities, hence the opposite effects on beneficiary numbers and involvement.
- Operational style was affected by programme design, previous land

Figure 1. Evolution of beneficiary numbers and their level of participation per farm

ownership and previous land users.

Programme design, type of land being reformed and agricultural sector developments influenced land use.

Future work

To gain more understanding on reformed farms there is a need to:

• Understand the livelihood strategies of the involved beneficiaries,

Characterise the farming systems existing in reformed farms.

¹ Animal Production Systems group
P.O. Box 338, 6700 AH Wageningen
www.wageningenUR.nl/APS

*Contact: avhafunani.netshipale@wur.nl 0950

³Mara Research Station ²School of Agriculture University of Venda Limpopo Department of agriculture P/Bag X5050 Thohoyandou P/Bag X2467 Makhado, 0920

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