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Pro et Contra of Agriculture Land Reform in South Africa: A Policy Brief

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Abstract:

The simulation results presented in this paper provided nuanced policy options for redistribution in South Africa in the face of the looming expropriation of land without compensation. The simulation done through Computable General Equilibrium approach using the modified University of Pretoria General Equilibrium Model (UPGEM) which is solved using a GEMPACK solution software. The simulation revealed that there will be adjustment costs regardless of the option(s) chosen. The Inclusive Scenario came up as the most suitable policy option in terms of minimal adjustment costs and allowing the sector to continue to grow, albeit at a lower rate compared to the status quo.

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Abstract

The simulation results presented in this paper provided nuanced policy options for redistribution in South Africa in the face of the looming expropriation of land without compensation. The simulation done through Computable General Equilibrium approach using the modified University of Pretoria General Equilibrium Model (UPGEM) which is solved using a GEMPACK solution software. The simulation revealed that there will be adjustment costs regardless of the option(s) chosen. The Inclusive Scenario came up as the most suitable policy option in terms of minimal adjustment costs and allowing the sector to continue to grow, albeit at a lower rate compared to the status quo.

Introduction

There is no doubt that land reform is once again high on the development agenda. Post socialist countries in Asia and Europe have seen a substantive shift in control over land from state and collective units to smallholder (Sikor and Müller, 2009). Governments across Africa, Asia and Latin America recognize customary land rights by issuing formal titles to local people. Policy makers in parts of Latin America and Africa implement programmes that redistribute land from large land owners to landless people and tenants (farm dwellers). All the programmes have one commonality, which is, they seek to establish and/or enhance land rights of and access to land by disadvantaged groups by way of legal and administrative acts (Sikor and Müller, 2009). In this way, the programmes constitute land reforms, although their fundamental objectives and modalities vary greatly (El-Ghonemy, 2003; Lipton, 1993). The South African government is amongst those countries in Africa that are vigorously pursuing fundamental land reform.

South Africa has a notorious history of alienating the majority of its people from access, use and ownership of land. Dispossession and forced removals of African people under colonialism and apartheid resulted in extreme land shortages and insecurity of tenure for much of the black population (Lahiff, 2001). Thus land reform is a development imperative in South Africa. The intended objective of land reform in South Africa can be summarised as

bringing about fundamental transformation of property rights in order to (re)address the history of land dispossession and lay the foundations for the social and economic emancipation of the rural and urban poor. Thus, the land reform process in South Africa has both social and economic underpinnings making a complex and difficult endeavour. Furthermore, in the 1994 Reconstruction and Development Programme (RDP), the African National Congress (ANC) which is the ruling party undertook to redistribute 30 percent of agriculture land within five years and to make land reform the nucleus of a programme of rural development.

Land Reform in South Africa has been implemented through three government programmes, namely: restitution, redistribution and tenure reform. The plethora of literature that can be read for detailed discussions on the three approaches to land reform in South Africa such as Lahiff (2001), Cousins (2000), DLA (1997), Zimmermann (2000), and Rugege (2004) amongst others. Agriculture is a vital sector in African economies as an economic development catalyst. The agricultural sector in Africa has been receiving increased attention and scrutiny by policy makers and business because of its economic importance, especially in employment creation, poverty alleviation and empowerment of the masses and food security (Mkhabela, 2018).

The need to accelerate land redistribution and promote transformation in the sector cannot be overemphasized. However, the need to sustain a viable and affordable food system is equally important and this has been acknowledged by the ANC, which is the ruling party. Therefore, the key challenge is to find a balance between maintaining a viable agricultural economy and improving the pace on land reallocation and transformation in the sector to achieve the inclusivity of the PDIs. Ding (2003) asserts that any evaluation or assessment of land reform policy should cover both the intended effects and the unintended consequences. In this paper, we create a database comprising two agricultural sectors, that is, commercial and emerging sub-sectors. We then apply a dynamic general equilibrium model to determine the new equilibrium with higher share of production by emerging farmers while retaining a prosperous agricultural sector and economy at large.

The overarching motivation of this study is to quantify the expected socio-economic impacts of fast-tracking a land redistribution program in South Africa, either under the current or amendment legislation. It must be emphasized that our focus is limited to land redistribution pillar of the land reform which seeks to redistribute land for agricultural productive use. The renewed attention that the land reform process in South Africa is currently enjoying warrants a thorough analysis of the cost and benefits of various scenarios that could be pursued. Furthermore, it would be foolhardy for policy makers to implement radical land reform without the empirical evidence to support the option chosen.

Progress in structural changes in the agricultural sector

The South African agricultural sector remains relatively dualistic in structure encompassing just over 30 thousand large commercial farmers that produce nearly 95 percent of agricultural output and millions of small-scale farmers that are typically characterised by poor on-farm infrastructure and uncoordinated production systems. The overall agricultural sector plays an integral role in the South African economy contributing 2.6 percent to Gross Domestic Product (GDP); providing 847 thousand jobs, largely to low-skilled labour force, and generating over R146 billion from foreign markets (see Figure 1). In terms of land in South Africa, 93.5 million is used for agriculture. Farm debt was approximately R158.3 billion, with agricultural capital assets at R470 billion in 2017. Government allocated approximately R30.3 billion to agriculture, while the private sector funds allocated to agriculture were approximately R744 million. Despite this undisputable role in the economy, the country through the Nation Development Plan (NDP) committed to an inclusive economy which benefits all its citizens. The importance of an inclusive economy gained momentum at the 54th conference of the ruling party in December 2017 where radical policy decisions were adopted to speed the inclusion of Previously Disadvantage Individuals (PDIs) in the formal economy. One of these decisions was the expropriation of land without compensation in order to accelerate land reform and participation of PDIs in the food system.

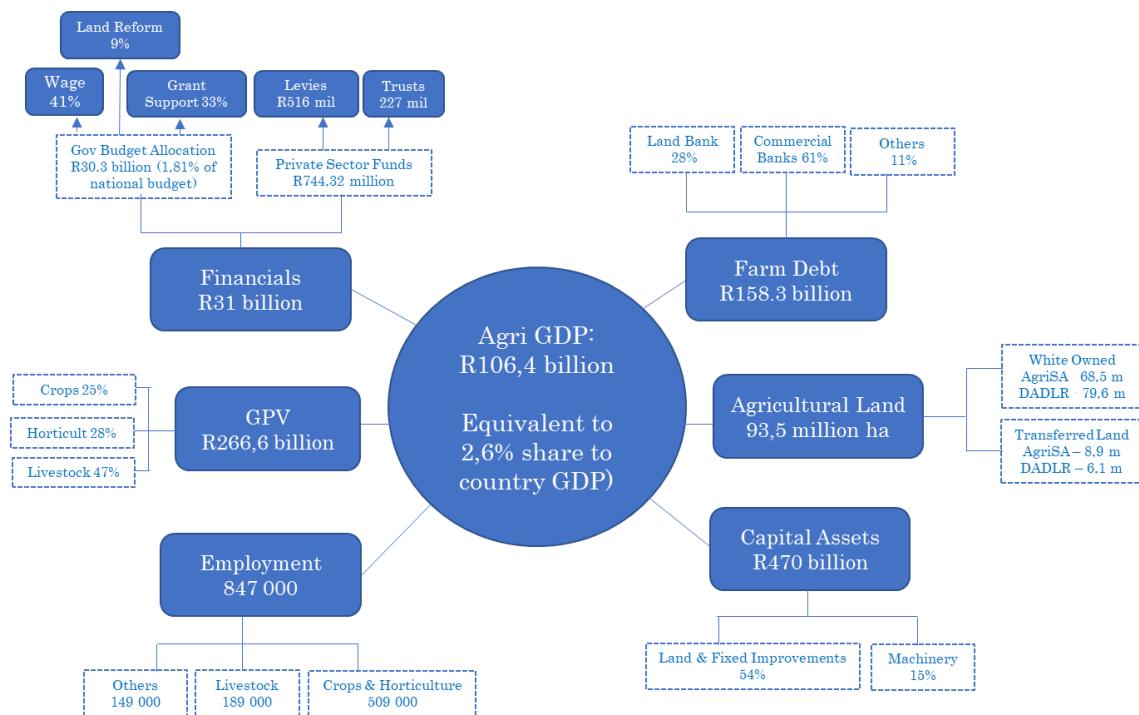


Figure 1: The structure of the South Africa's agricultural sector

The need for inclusivity and fast-tracking land reform was reaffirmed by President Ramaphosa in his State of the Nation Address in February 2018 (SONA 2018). The land debate is sensitive and the lack of reliable and unbiased land ownership numbers adds to the distortion of the debate. The existing numbers by DRDLR (2018); AgriSA (2017) and Sihlobo and Kapuya (2017), on agricultural land ownership and redistribution are highly contested primarily because of methods used to collect the data. Despite the lack of consensus, they offer some good insight into the land redistribution patterns which indicate that about 72 percent of agricultural land is still owned by large commercial farmers (see Figure 1). This implies that 24 percent of previously white owned land has been redistributed taking into account both government and private land transactions.

Interestingly, the growing number of redistributed land has not been translated into production growth implying that other factors are required to unlock the meaningful participation of the previously disadvantaged individuals (PDIs) in the formal food system. For example, statutory data from the National Agricultural Marketing Council (NAMC) show that on average 94 percent of agricultural output is produced by commercial farmers (NAMC, 2017) suggesting that emerging farmers have not gained any significant share in food value chains despite redistributed agricultural land. Scholars such as Kirsten et al. (2016); Lyne

(2014); Dlamini, Verschoor and Fraser (2013); Kirsten, Van Rooyen and Ngqangweni (1996), have identified lack of post-settlement support; group characteristics and conflicts; and limited access to markets as chief factors causing limited success of PDIs. It is clear that there are sunk costs that government must incur in order to realise meaningful participation of PDIs in the food system. Such costs include investing in human capital; markets; rural infrastructure and on efficient and effective post settlement support mechanisms.

In 2009, the Department of Rural Development and Land Reform (DRDLR) did an evaluation of the implementation of land reform programmes since their inception. The evaluation identified that most projects were not successful and therefore in distress; there was lack of adequate and proper post-settlement support; and some projects which were acquired through the Land Redistribution for Agricultural Development programme (LRAD) were on the verge of being auctioned or had been sold due to collapse of the projects. Due to the above scenario, the Recapitalization and Development Programme (RADP) was introduced in 2010 in order to address the above challenges. The RADP targets projects which were acquired through restitution and redistribution programmes. The programme intends to provide black farmers with social and economic infrastructure and basic resources; combat poverty, unemployment and improve income; reduce current rural-urban migration; and complement agricultural programmes of the Department of Agriculture, Forestry and Fisheries (DAFF) such as the Comprehensive Agricultural Support Programme (CASP) (DRDLR, 2014).

While land redistribution is an important means of production, however, it is not sufficient. The lack of other essential supports to PDIs results to high level of food waste. For example, Oelofse and Nahman (2013), found that 30 percent of South African food is wasted which is equivalent to about 9 million tonnes per annum. Approximately 26 percent of this total food wastage is at production level partly driven by high level of waste from emerging farmers. Hendrick (2014), notes that the lack of food policy framework that tackles food waste and inadequate support to the sector is contributing to high poverty levels in South Africa. The country is food-insecure at household level with more than 13 million people living under poverty line.

According to DRDLR (2017), 93 956 125 ha or 82% of the total 114 223 273 ha land is owned by private landowners. DRDLR also highlights that 89 523 044 ha or 95% of the land is owned by individuals (41%), companies (26%) and trusts (33%) – followed by CBOs at 3 549 489 ha or 4%, and co-landowners at 883 589 ha or 1%. Furthermore, the report highlights that 37 078 289 ha farms and agricultural holdings are owned by individuals: 26 663 144 ha or 72% of which are Whites; followed by Coloured at 5 371 383 ha or 15%; Indians at 2 031 790 ha or 5%; Africans at 1 314 873 ha or 4%. The report also highlights that Co-owners own 425 537 ha or 1%, while others own 1 271 562 ha or 3%.

However, AgriSA in their land audit (2017), highlighted that farmland has decreased from approximately 79.3% in 1994 to 76.3% in 2016. The report further highlighted that a total of 8.9 million ha has been bought by Previous Disadvantaged Individuals and Government at a total value of R90.3 billion. AgriSA further highlights that the 8.9 million ha equates to 12.9% of the total hectares that were traded, with the R90.3 billion equating to 22.5% of the total value of land traded over the 1994-2016 period. In conclusion, AgriSA indicated that in terms land value and the potential of land, PDIs and Government ownership increased significantly. Sihlobo and Kapuya (2017), reported that of 17.5 million hectares that have been transferred from white ownership since 1994, which equates to 21.2% of the 82.8 million of farm land in free hold. Sihlobo and Kapuya, further argued that through government and private acquisitions, the land reform target of 30% target is contrary to common belief.

Staatz (1998) defined agricultural transformation in a commercial farming context as the process by which individual farms shift from highly diversified, subsistence-oriented production to more specialized production units that are focused on the market and/or other systems of exchange (e.g. long-term contracts). In addition, this process involves a greater reliance on input and output delivery systems and increased integration of agriculture with other sectors of the domestic and international economies (Staatz, 1998). Delgado (1995) defined agricultural transformation even narrower as a change from one structural stage to another. He stated that this change was naturally demonstrated by increasing specialisation in production, efficient use of purchased production inputs, greater resource inflows to farming and sizeable cuts in unit of production costs from technological change. In addressing the issue of transformation in the agricultural sector, the National Agricultural Marketing Council

has developed a generic transformation guideline which outlines the main focus areas (NAMC, 2014). The NAMC outlines how industries collecting statutory levies, can fund and implement transformation activities. The NAMC further addresses issues of transformation in the agricultural sector through agricultural trust as outlined in the brief discussion that follows.

Agricultural trusts

The government liberalized the marketing environment through the Marketing of Agricultural Products Act of 1996. This policy shift abolished the marketing boards and vested the authority of regulating the marketing environment on those participating on the market. The assets of these marketing boards, were given to the different agricultural industry trust to invest and fund function beneficial to the agriculture sector. Table 1 highlights that the value of agricultural Trusts was sitting at approximately 2.4 billion in 2017. From the interest generated from the Trusts investments the Trusts spent approximately 10.4 million on transformation.

Table 1: Existing Industry Trust and their financial status

Trust Name	Established	Age	Inherited	Current Value	Growth/Decline
Maize Trust	Aug-00	17	R 319 234 732	R 1 083 282 392	R 764 047 660
Wool Trust	Aug-97	20	R 87 625 322	R 507 665 974	R 420 040 652
Oil & Protein Seeds Development Trust	Oct-97	20	R 74 086 064	R 331 729 485	R 257 643 421
Mohair Trust	Sep-97	20	R 101 391 436	R 271 631 595	R 170 240 159
Winter Cereal Trust	Nov-97	20	R 11 239 713	R 118 081 032	R 106 841 319
Meat Industry Trust	May-98	19	R 44 363 570	R 45 732 450	R 1 368 880
Sorghum Trust	Feb-99	18	R 6 554 135	R 26 112 890	R 19 558 755
Citrus Industry Trust	Feb-99	18	R 16 689 489	R 16 185 950	-R 503 539
Deciduous Fruit Industry Development Trust	Aug-98	19	R 13 692 000	R 15 487 968	R 1 795 968
Potato Industry Development Trust	Sep-04	13	R 0	R 14 522 389	R 14 522 389
National Lucerne Trust	Aug-97	20	R 2 952 398	R 7 932 337	R 4 979 939
Total/Average		19	R 677 828 859	R 2 438 364 462	<u>R 1 760 535 603</u>

Source: NAMC and Industry Trusts, 2018

Majority of the South African industries collect statutory levies (see Annexure 1), as provided for by the Marketing of Agricultural Products Act, No. 47 of 1996 (MAP Act), this follows the deregulation of the South African agricultural sector. A statutory levy is a charge per unit of an agricultural commodity at any point in the marketing chain between the producer and the consumer, which is collected to finance a number of functions, namely administration of the levies, information and liaison, transformation, research, consumer assurance and consumer education (NAMC, 2017). According to the NAMC (2017), approximately 20% of the total levy income was spent on transformation as shown in Table 2. The different

Industry	<u>Spent on transformation</u>
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industries have over the years implemented on-going projects to support transformation of the agricultural sector. Smallholder farmers are assisted through training, mentorship, and enterprise development. Table 2 highlights the expenditure on transformation by industries of over the years.

Table 2: Levies spent on transformation (2010 – 2017)

	2010 survey	2011 survey	2012 survey	2013 survey	2014 survey	2015 survey	2016 survey	2017 survey
Citrus (exported)	3,456,187	6,655,895	6,797,144	8,068,831	8,839,976	9,221,571	9,566,004	11,357,955
Cotton lint	1,188,867	1,147,603	1,087,072	620,422	756,292	584,666	398,910	650,195
Dairy products	4,713,923	4,751,907	7,563,490	4,568,587	8,218,968	11,308,185	7,250,846	7,012,142
Deciduous Fruit	6,470,408	6,028,411	7,735,684	7,649,409	7,806,642	8,905,701	10,730,174	9,626,004
Dried fruit	434,910	691,280	875,694	1,067,351	941,621	1,226,310	1,236,109	2,188,119
Fynbos (proteas)					26,961	67,333	69,213	38,960
Lucerne				32,907	372,942	269,945	891,825	143,620
Macadamias							233,060	1,005,637
Mangoes			326,000	167,400	189,133	100,000		
Olives					40,000	231,625	275,652	426,479
Pecans					5,000	207,513	607,000	802,408
Pork	2,042,994	2,331,533	3,066,196	7,990,173	4,162,096	3,960,325	4,118,942	9,345,953
Potatoes	4,764,494	5,271,150	5,243,646	5,461,337	7,183,621	7,101,130	9,056,651	8,103,647
Poultry		1,504,436	3,695,397	6,170,592	11,270,856			
Red meat	6,575,974	3,299,191	6,760,058	6,679,912	10,148,713	8,765,341	7,580,632	7,249,472
Sorghum	312,445	440,599	166,031	282,676	150,000	167,031	147,610	147,576
Table grapes	1,291,405	3,202,079	3,538,602	5,533,378	4,056,940	4,714,291	4,308,713	5,219,644
Wine	24,580,355	21,063,149	23,429,266	19,045,328	23,104,059	18,031,324	20,126,602	23,537,183
Winter cereal	6,000,193	9,277,803	9,557,742	10,357,529	10,583,836	11,822,039	12,248,081	7,245,158
TOTAL	61,832,155	65,665,036	79,842,022	83,695,832	97,857,656	86,684,330	88,846,024	94,100,152
20% of income	52,679,310	61,291,674	68,336,236	74,395,091	81,814,133	85,573,105	97,968,513	103,393,883

Source: NAMC and Commodity Associations, (2017)

Methodology

We applied a modified version of the University of Pretoria General Equilibrium Model (UPGEM) which is solved using a GEMPACK solution software described in Harrison and Pearson (1996). UPGEM is a dynamic computable general equilibrium (CGE) model and it has the same theoretical structure as the Monash CGE model discussed in detail by Dixon, Koopman, and Rimmer (2013). The general equilibrium core of the UPGEM is made up of a linearized system of equations describing the theory underlying the behaviour of different agents in the economy. Bohlmann et al. (2015) and Dixon et al. (2013), explain that the demand and supply equations in the UPGEM are derived from the solutions to the optimization problems which are assumed to underlie the behaviour of private sector agents in conventional neo-classical microeconomics.

Each industry minimizes cost subject to given input prices and a constant return to scale production function. Zero pure profits are assumed for all industries. Households maximize a Klein-Rubin utility function subject to their budget constraint (Pollak and Wales, 1969; Correa and Kim, 1974). Units of new industry-specific capital are constructed as cost-minimizing combinations of domestic and imported commodities. The export demand for any locally produced commodity is inversely related to its foreign currency price. Government consumption typically set exogenously in the baseline or linked to changes in household consumption in policy simulations.

CGE models are well-suited to analyze policy questions such as the land redistribution policy in South Africa. The strength of the CGE methodology lies in its ability to capture the various inter-linkages in the real economy in great detail. The large amount of detailed data to be specified for the agricultural sector in this study, capturing its cost and sales structures along with a number of behavioural parameters, makes CGE the method of choice. We make two modifications from a standard UPGEM model. Firstly, we modify the standard database to contain a detailed treatment of the agriculture and food sectors while keeping other economic sector unchanged. The agricultural industry is disaggregated from a single into two industries representing the white commercial and black commercial operations. The food sector is also disaggregated into five industries namely the sugar, meat, cereals, dairy and beverages. Figure 2 indicates the mapping process applied to obtain a modified UPGEM database.

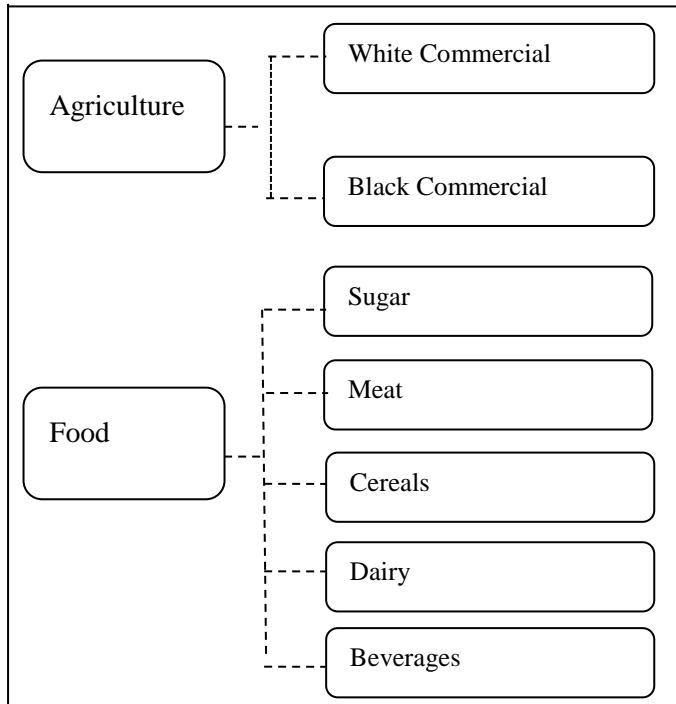


Figure 2: Industry disaggregation and mapping process

As mentioned earlier the specifications in UPGEM recognize each industry as producing one or more commodities, using inputs combinations of domestic and imported commodities, different types of labour, capital and land. The multi-input, multi-output production specification is kept manageable by a series of elasticities in the nested production structure, illustrated in Figure 3. The elasticities reduce the number of estimated parameters required by the model. For an example, the optimizing equations determining the commodity composition of industry output are derived subject to a constant elasticity of transformation (CET) function, while functions determining industry demand for inputs are determined by a series of constant elasticities of substitutions (CES) nests (Figure 3).

Given the importance of elasticities in improving the functionality and predictive power of the CGE model, we estimated new elasticities for individual agricultural products for use in the modified version of UPGEM model. The CES input demand elasticity also known as Armington (Armington, 1969) governs the substitution between import and domestic goods while the CET export supply elasticity measures the producers' decision to separate between goods destined for export and domestic market relative to price changes. Table 3 presents the estimated elasticities used in the modified version of the UPGEM model.

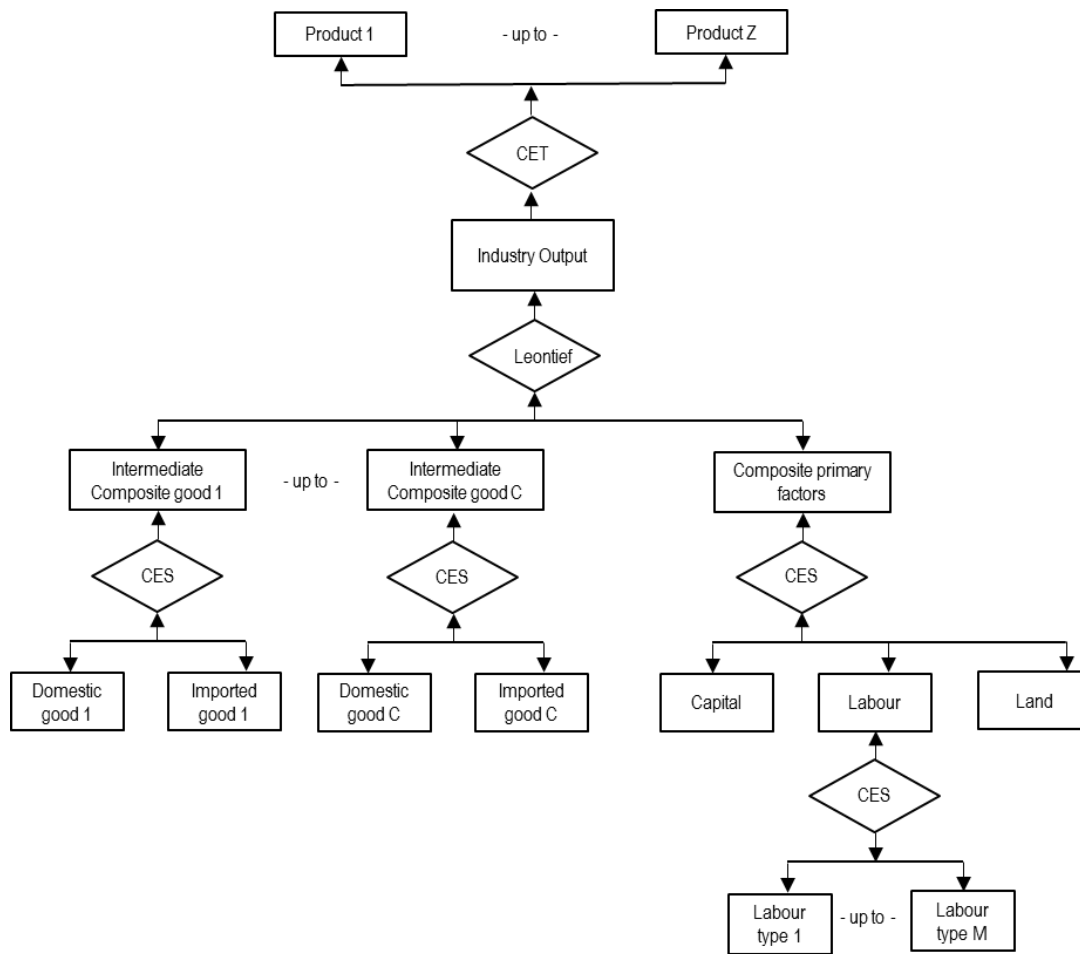


Figure 3: Nested production structure of a representative industry in UPGEM

Source: Van Heerden et al, 2016; and Dixon et al, 2013

Table 3: Estimated elasticities of the modified UPGEM model

Commodities	HS Code	CES Import Demand Elasticity		CET Export Supply Elasticity		CES Export Demand Elasticity
		Short term	Long term	Short term	Long term	
Apples	080810	0.506*** (0.157)	0.604*** (0.147)	0.005 (0.012)	0.013*** (0.152)	-3.392
Grapes	080610	0.717*** (0.203)	0.730 (0.166)	0.139*** (0.036)	0.143 (0.153)	-3.683
Oranges	080510	0.245* (0.143)	0.252 (0.113)	0.028*** (0.099)	0.047* (0.169)	-3.245
Avocados	080440	0.270*** (0.107)	0.509*** (0.138)	0.412*** (0.179)	0.685*** (0.148)	-2.808
Potatoes	0701	0.430* (0.271)	0.522 (0.181)	0.279* (0.158)	0.360** (0.170)	-1.628
Tomatoes	0702	0.761** (0.319)	0.810** (0.329)	0.518*** (0.188)	1.064*** (0.080)	-2.255
Maize	1005	0.868*** (0.221)	2.399*** (0.119)	0.491*** (0.183)	0.536*** (0.154)	-2.240
Wheat	1001	0.98*** (0.268)	1.648*** (0.151)	0.995*** (0.470)	1.707*** (0.156)	-3.233
Sorghum	1007	1.818*** (0.425)	2.171*** (0.138)	1.108*** (0.406)	1.799** (0.172)	-3.117
Beef	0201-2	0.911* (0.626)	1.306** (0.169)	0.497* (0.315)	0.505* (0.174)	-1.801
Poultry	0207	0.282** (0.030)	0.301* (0.173)	1.219*** (0.428)	1.657*** (0.156)	-1.460
Swine	0203	0.669* (0.512)	0.909** (0.165)	0.796** (0.664)	0.973** (0.172)	-1.653
Milk	0401	0.415* (1.020)	0.506** (0.174)	0.849** (1.029)	1.213* (0.170)	-3.075
Wine	2204	1.971*** (0.176)	2.165** (0.083)	1.039*** (0.576)	1.274** (0.166)	-2.180
Sugar	1701	0.817** (0.388)	1.140*** (0.155)	0.276* (0.174)	0.334*** (0.164)	-3.403

Simulation design

The overarching motivation of this study is to quantify the expected socio-economic impacts of fast-tracking a land redistribution program in South Africa, either under the current or amendment legislation. It must be emphasized that our focus is limited to land redistribution pillar of the land reform which seeks to redistribute land for agricultural productive use. To achieve this, we applied a modified version of the UPGEM model that contains a detailed treatment of the primary agriculture and food industries. We also applied newly estimated trade elasticities to improve the functionality and predictive power of the model. In order to enable land redistribution simulations, we reconfigured the database to distinguish between

white commercial and black commercial farming in the primary agriculture sector, thus creating two agricultural industries that reflects the dualistic structure of the South African agriculture sector. We achieved this by aggregating the individual primary agricultural industries into one sector and then distinguish between the agricultural outputs from white and black commercial operations, guided by industry production shares reported in the Statutory Measures and Industry Trust data collected and analysed by the NAMC in 2017.

We then formulate four scenarios that assess the impacts of fast-tracking the land redistribution through policy changes. The first is a Baseline scenario which is a business as usual scenario that reflects a naturally growing South African economy based on macroeconomic forecast data released by the South African Reserve Bank and the International Monetary Fund. The Baseline scenario illustrates the growth rate if the land reform program is maintained at a current pace without applying changes proposed in the 54th ANC conference and in the SONA 2018. The second scenario follows the principles and goals outlined in chapter 6 of the NDP that calls for an inclusive and transformed agricultural sector. We call this an Inclusive Policy Scenario. In the Inclusive Scenario, the land redistribution program is within the existing policy framework, however, an inclusive approach is adopted where both public and private sectors increase their efforts to redistribute agricultural land, at least meeting the 30 percent land transfer target by 2030.

The third scenario assumes a situation where the expropriation of agricultural land without compensation is implemented to fast-track land redistribution pillar of the land reform. The fourth scenario assume the same policy amendments as the third scenario- however, not only agricultural land is expropriated without compensation but all South Africa's land is expropriated without compensation, implying a complete change in property rights structure in the country.

Key to the aforementioned scenarios are the imbedded assumptions that both white-owned and black owned farming operation are operating on commercial bases, though the former is more capital intense relative to the latter. Secondly, it is assumed that there is a clear beneficiary selection criterion which avoid a situation of elite capture. Lastly, all policy

scenarios assume that both white and black owned farming operations have access to markets, required technical skills and funding coupled with effective and efficient post-settlement support packages. To illustrate the sensitivity of result to these assumptions, we simulate policies changes with assumption in places and policy changes where all assumptions do not hold. In other words, we illustrate through sensitivity analysis, what would be the impacts if no transfer of skills, market access and post-settlement support is provided.

Results and discussions

The results presented in Figure 4 shows the expected impacts of different policy scenarios on the country's welfare. Firstly, the baseline scenario clearly indicates that the economy will continue to grow but at a relatively slow pace which is way below the required pace prescribed in the NDP, thus implying the status quo is not sustainable. Though the economy will grow by accumulative of 47 percent relative to 2017 level, it is far low to generate the employment and boost the exports required to alleviate poverty in the country. This baseline results suggest that over the medium term there would be increasing incidence of labour unrest because of increasing unemployment rate, widening inequality, which could heighten the social unrest in the country.

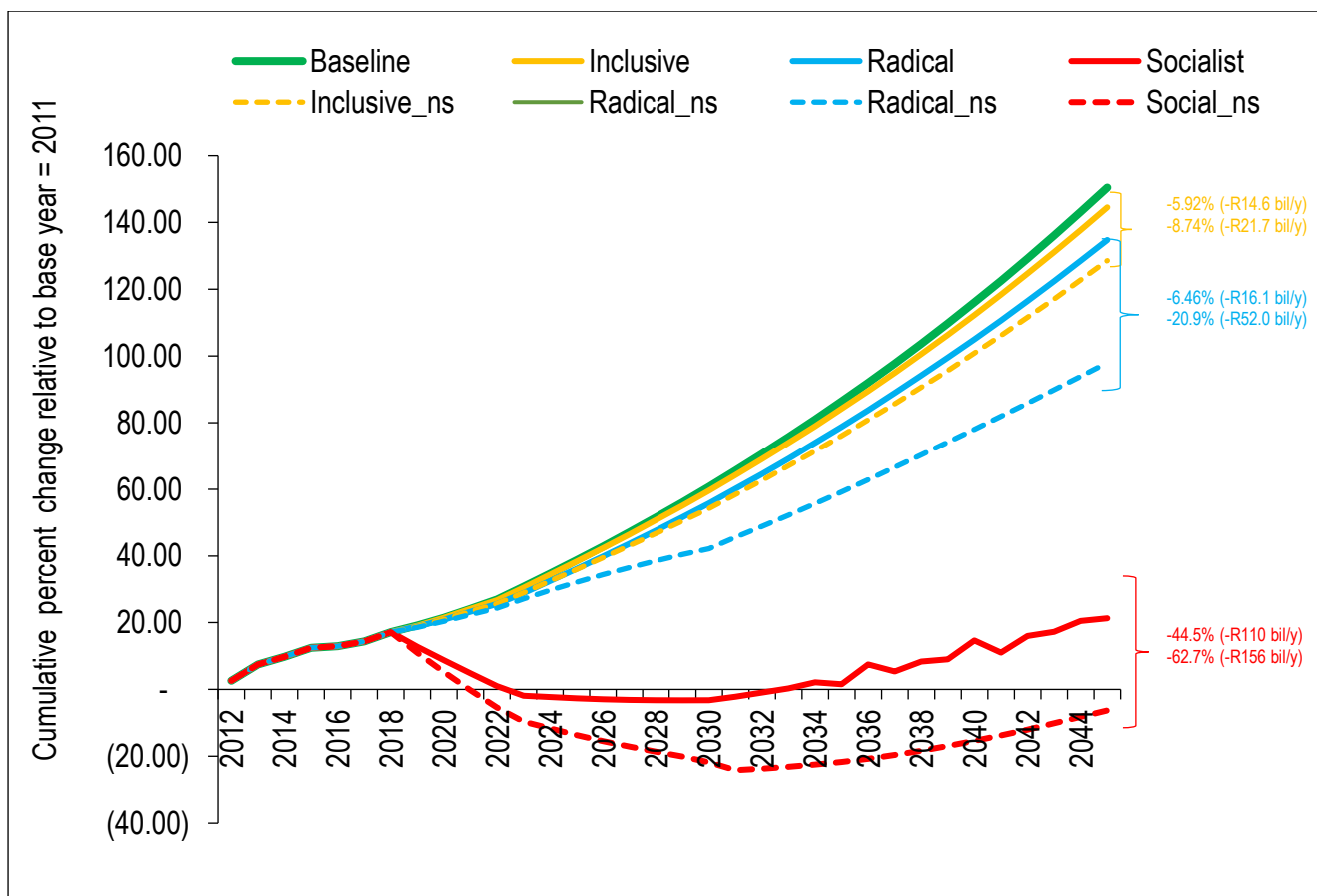


Figure 4: Expected impacts of scenarios on SA welfare

Under the Inclusive policy scenario, the welfare declines by 5.92 percent below the baseline scenario indicating that fast-tracking the land redistribution through change of ownership from the white to black commercial farmers will incur adjustment costs in the next 25 years. It is important to emphasize that the low adjustment costs under the Inclusive policy scenario is due to the fact that the fast-track land redistribution is market oriented and happening within the current legislations that does not include expropriation without compensation. Moreover, the Inclusive scenario assumes that they will be appropriate post-settlement support mechanisms and unlimited access to finance and markets by new black commercial farmers. In addition, the Inclusive scenario only affects agricultural land which limits the direct impact on other sectors of the economy. The welfare loss reflects the indirect effects of redistributing agricultural land

When the post settlement support, transfer of skills, access to markets and funding is not provided to new black commercial farmers, the adjustment costs is relative high under the

Inclusive policy scenario, increasing to 8.74 percent below the baseline scenario. This clearly indicates the sensitivity of the results to support mechanisms that will be provided to new black farmers under the fast-tracked land redistribution program. This also suggest the importance of aligning the land redistribution debate with support packages in the agricultural sector to ensure that the economy and food supply system is minimally disturbed when the land is transferred.

The results in Figure 4 also indicate the impacts when agricultural land (i.e. Radical Scenario) and all land (i.e. Social Scenario) is expropriated without compensation in the country. Under these scenarios the welfare loss is significantly high indicating the economy will be significantly impacted in the short to medium term. When the support mechanism for new black farmers are not provided the impacts are even more severe on the economy under both the Radical and Social scenarios. The results indicate that the Social scenario provides a worse case situation while the Inclusive scenario provides somehow a moderate situation that still reduces the welfare but can significantly assist in addressing the slow pace of land redistribution in the agricultural sector. The adjustment costs found under the Inclusive Scenario, particularly if the support packages to new black farmers are provided can be argued to be relative moderate but necessary to achieve a developmental goal of addressing the unjust of historic laws.

The sectorial results on individual industry outputs indicates that all three-policy scenario leads to negative impact on majority of industries. Looking at Figure 5, the impact on food under the Inclusive Scenario is relatively moderate reducing the food output by nearly 8 percent relative to the baseline over the next decades if land is redistributed from white to new black farmers. The decline in food output can be attributed to infrastructure and market networks that are currently limited for black farmers. In addition, quality issues could be a problem in the short to medium term for new black farmers as they acquire the necessary skills and network needed to prosper in the food sector. The impact on food and other industries becomes significantly higher as food output declines by over 25 percent under the Radical Scenario and close to 50 percent under Social Scenario. This implies that over quarter of current food production in the country could be displaced by imports if Radical land redistribution scenarios is implemented, and this could increase to 50 percent under Social Scenario.

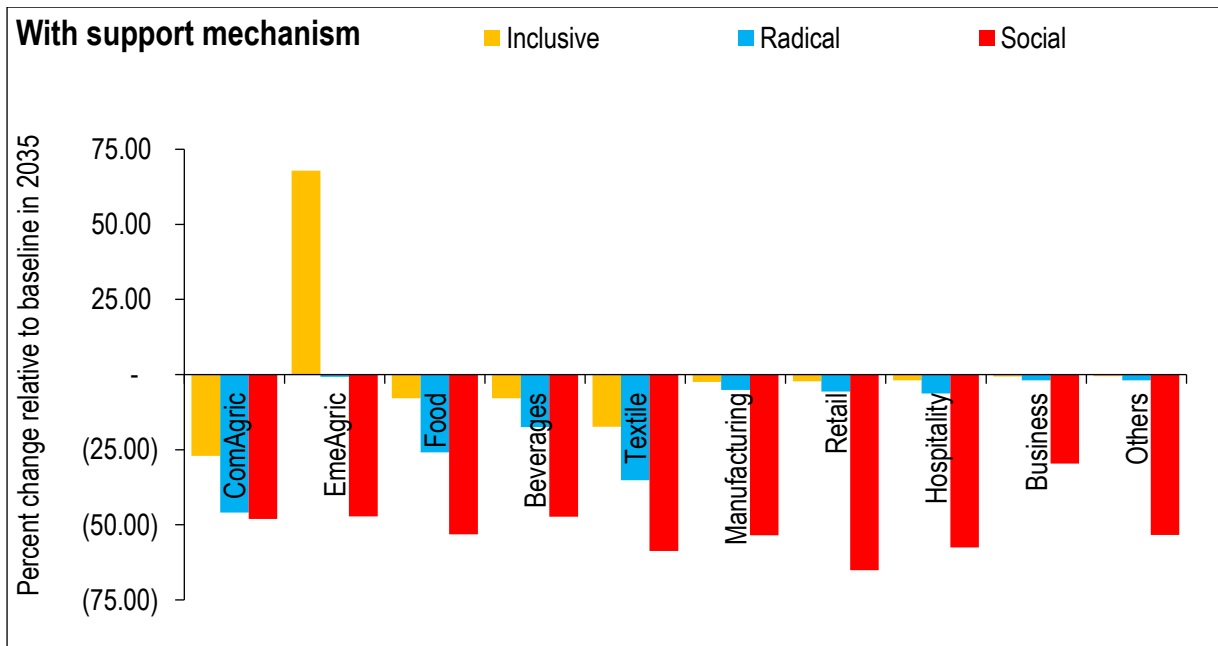


Figure 5: Impacts of the scenarios (with sufficient support) on the SA economy

Figure 6 illustrates the sensitivity of sectorial results on the assumptions of skills transfer, market access, and post-settlement support mechanisms. If these support packages are not provided, the food and other industry output will be significantly affected on average reducing by over 34 percent under the Inclusive Scenario; 60 percent under Radical scenario and over 80 percent under Social scenario.

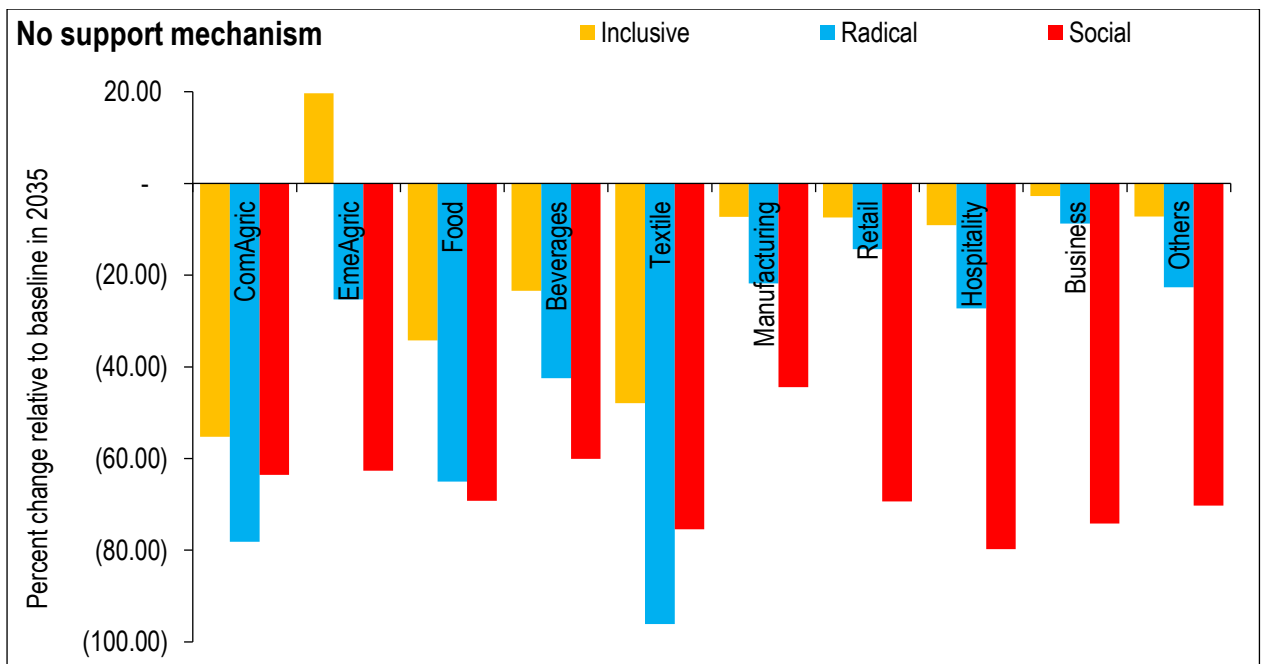


Figure 6: Impacts of the scenarios (without sufficient support) on the SA economy

Conclusion and policy advisory

It should be accepted that there will be losers and winners in the process of land reform in South Africa just like in any welfare economics endeavour. Moreover, the land reform process cannot be abated as it is a developmental imperative in South Africa enshrined in the constitution several other derivative policy documents. Thus, regardless of policy option chosen or modalities thereof, there will be adjustment costs¹. Policy makers and the South African society would be advised to choose the path with minimum costs, including economic and social costs. The results of this analysis show that the Inclusive Scenario is the most appealing option. Furthermore, it can be concluded from the evidence provided by the modelling that the whole South African and the agriculture sector would continue to grow in the future regardless of the policy option chosen, except for the most radical Socialist Scenario. Another unintended consequence of land expropriation would be weakening of South Africa's agricultural products competitiveness in the export markets, at least in the short to medium term. Exports have been key drivers of growth in the South African agricultural sector over time.

The analysis also revealed that capacity building and maintenance of existing human capital and skills are critical for the success of the land reform programme, especially in the light of expropriation which could lead to an exodus of agricultural and farming skills. The need for proper transfer of skills and training of new agricultural land owners are critical for the continued success of the sector and minimising disruptions in production. Policy makers should be mindful of the need for appropriate post-settlement support for the land reform process to be sustainable and for the agricultural sector to continue playing the role it is playing in job creation, poverty alleviation and ensuring food security.

Another critical factor for success of the land reform process is the creation of a conducive environment for the new entrant farmers to access markets for both inputs and produce. Such an enabling environment includes, but not limited to, provision infrastructure, input markets and information. These prerequisites to a successful take-off of the entrant farmers could be achieved with existing public resources through a reprioritization budget allocation and dismantling the anti-competitive network of established players.

¹ This is the cost to the country of altering its level of agricultural output as a result of the shocks brought about by the land reform process. See Hamermesh and Pfann (1996) for a detailed discussion on adjustment costs.

A caveat to policy makers is to avoid populist policy options that have been shown that they could have detrimental economic ramifications in the long run such as the Socialist Scenario.

A weakness of the study is that simulations did not take into account technology improvements which could soften the expected adjustment costs.

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Annexure 1: Total Statutory Levy Income

	Total statutory levy income			
	2008 survey	2015 survey	2016 survey	2017 survey
Citrus (exported)	22,856,334	49,925,374	54,199,844	59,660,770
Cotton lint	2,445,740	1,117,001	1,933,555	4,037,710
Dairy products	23,415,566	40,918,518	46,585,458	46,870,696
Deciduous fruit	37,869,976	80,028,502	94,130,207	97,346,530
Dried fruit	1,868,573	3,892,216	5,816,018	5,026,184
Fynbos (proteas)	n/a	336,666	367,495	157,195
Lucerne	n/a	958,143	2,443,252	1,771,688
Macadamias	n/a	n/a	11,551,652	8,648,747
Mangoes	n/a	1,166,934	n/a	n/a
Olives	n/a	1,052,841	871,754	1,474,439
Pecans	n/a	1,425,000	1,571,913	2,742,331
Pomegranates				592,186
Pork	n/a	20,859,030	24,737,146	26,094,759
Potatoes	17,869,056	36,292,710	38,203,447	39,472,663
Poultry	n/a	n/a		
Red meat	28,949,079	31,894,934	34,782,190	40,614,546
Sorghum	1,049,890	1,526,139	2,074,028	1,094,367
Table grapes	n/a	17,983,740	21,502,612	20,676,651
Wine	42,003,173	78,745,177	87,210,168	95,498,563
Winter cereal	26,165,466	59,742,602	61,861,825	65,189,391
TOTAL	204,492,853	427,865,527	489,842,564	516,969,416

