

### Foreign land deals in Tanzania An update and a critical view on the challenges of data (re)production

## **Martina Locher & Emmanuel Sulle**

# LDPI Working Paper







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#### Initiatives in Critical Agrarian Studies (ICAS) International Institute of Social Studies (ISS)

P.O. Box 29776 2502 LT The Hague The Netherlands Tel: +31 70 426 0664 Fax: +31 70 426 0799 E-mail: iss.icas@gmail.com Website: www.iss.nl/icas

#### The Institute for Poverty, Land and Agrarian Studies (PLAAS)

School of Government, Faculty of Economic and Management Sciences University of the Western Cape, Private Bag X17 Bellville 7535, Cape Town South Africa *Tel: +27 21 959 3733 Fax: +27 21 959 3732 E-mail: info@plaas.org.za Website: www.plaas.org.za* 

#### The Polson Institute for Global Development

Department of Development Sociology Cornell University 133 Warren Hall Ithaca NY 14853 United States of America *Tel: +1 607 255-3163* Fax: +1 607 254-2896 E-mail: ta12@cornell.edu Website: polson.cals.cornell.edu

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#### Abstract

In the absence of an easily available source of reliable up-to-date data on foreign land deals in Tanzania, many reports have been published that attempt to provide an overview of these deals. While providing this overview is challenging due to the dynamic and non-transparentnature of the 'land grab' phenomenon itself, it has become even more debatable due to certain questionable methods of using and quoting existing data. This leads to several flaws including the 'virtual survival' of cancelled land deals 'on paper'. The consequences are an unnecessarily blurred picture of the land deal situation in Tanzania, and thus an inadequate basis for related political decisions or social actions and a misleading starting point for new research projects. In this paper we illustrate some of the flaws in the use of data so far and give an updated and carefully grounded overview of foreign land deals in Tanzania as of December 2012. Our compilation illustrates that, unlike in the past few years, biofuel projects are no longer the priority of foreign investors. Instead, they are focusing on the production of food crops such as rice, sugar and oil, as well as forestry plantations. This overview does not claim to be complete, but it does provide a traceable set of data, which can serve as a basis for further research as well as for much needed policy debates and decisions.

Keywords: Agricultural land deals; Inadequate data; Methodological flaws; Biofuels; Tanzania

#### About the authors

**Martina Locher** is a PhD student and teaching associate at the Department of Geography, University of Zürich. She completed her Master of Geography with a thesis on gender issues in an integrated nature conservation and development project in Nepal, and worked as a coordinator in an international research programme in Switzerland and in development projects with UNDP and GTZ in Bangladesh. Her current PhD research aims at contributing to a more detailed understanding of land acquisition procedures and the effects of transnational land deals for local livelihoods in Tanzania. Her publications include: Co-authored with Steimann B & Upreti BR (2012) 'Land grabbing, investment principles and plural legal orders of land use', Journal of Legal Pluralism; and: (2011) 'How come others are selling our land? Customary land rights, rural livelihoods and foreign land acquisition in the case of a UK-based forestry company in Tanzania', draft conference paper presented at the International Conference on Global Land Grabbing, IDS: University of Sussex.

**Emmanuel Sulle** is a researcher at the Institute for Poverty, Land and Agrarian Studies (PLAAS) at the University of the Western Cape in South Africa. He has a Master's degree in Public Policy from the University of Maryland. His research focuses on exploring viable agricultural business models, land tenure and rural livelihoods. He is currently working on two major research projects in Southern Africa examining the impacts of large-scale farming, and the institutional arrangements pertaining to land deals. He has researched on biofuels, rural livelihoods and agricultural business models in Tanzania. His related publications include: Hultman N, Sulle E, Raming C & Sykora-Bodie S (2012) 'Biofuels investment in Tanzania: Policy options for sustainable business models', Journal of Environment and Development; Vermeulen S, Sulle E and Fauveaud S (2009) Biofuels in Africa: Growing Small-Scale Opportunities. IIED: London; and Sulle E and Nelson F (2009) Biofuels, Land Access and Rural Livelihoods in Tanzania. IIED: London.

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Acronyms								
BRELA	Business Registrations and Licensing Agency (a Tanzanian Government Executive Agency, with an online database on registered companies)							
CDM	Clean Developments Mechanism							
DAO	District Agriculture Officer							
DLNRO	District Land and Natural Resources Officer							
DLO	District Land Officer							
DM	Development Market							
EAC	Egyptian African Company							
EIA	Environmental Investigation Agency							
FAO	Food and Agriculture Organisation							
FSC	Forest stewardship Council							
GIGA	German Institute of Global Areas Studies							
IIED	International Institute for Environment and Development							
ILC	International Land Coalition							
KRC	Korean Rural Development Cooperation							
LUP	Land Use Plans							
LARRRI	Land Rights Research and Resources Institute							
MAFS	Ministry of Agriculture and Food Security							
MoU	Memorandum of Understanding							
MEM	Ministry of Energy and Minerals							
NAFCO	National Agriculture and Food Corporation							
NGO	Non-Government Organisation							
REPOA	Research on Poverty Alleviation							
RUBADA	Rufiji Basin Development Cooperation							
SEKAB	Svensk Etanolkemi AB							
TIC	Tanzanian Investment Centre							
TNRF	Tanzanian Natural Resource Forum							
TSh/TZS	Tanzanian Shilling							
UNRISD	United nations Research Institute for social Development							
UK	United Kingdom							
USA	United States of America							
UNEP	United Nations Environment Programme							
WWF	World Wildlife Fund							

Land Deal Politics Initiative

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### Foreign land deals in Tanzania

Land acquisitions by foreign investors for agricultural purposes have increased rapidly in the last few years, particularly in countries in the Global South. This recent phenomenon, often referred to as 'land grabbing' (for a definition of this term, see the International Land Coalition (ILC) 2011), is currently the subject of intense research and debate (see for example the numerous special issues in the *Journal of Peasant Studies* 2011 & 2012; the conference papers of the *LDPI Global Land Grabbing Conferences I & II* in Sussex 2011 and Cornell 2012; the *Global Commercial Pressures on Land Research Project*: Anseeuw et al. 2012a; several reports by the International Institute for Environment and Development (IIED): e.g. Cotula et al. 2009; Cotula 2011; several reports by the Oakland Institute: e.g. Daniel & Mittal 2009; Oakland Institute 2011a; 2011b).

Tanzania might be among the top ten countries worldwide in terms of the amount of land handed over to foreign investors (Anseeuw et al. 2012b). Investors from all over the world have expressed their intention to obtain long-term leases for several thousand hectares of land, or have already done so. The current rise in interest in Tanzania's land and related concerns about its consequences for local people and the environment are broadly discussed, not only among academia (e.g. Mwamila et al. 2009; Sosovele 2010; Mshandete 2011; Oakland Institute 2011a; Locher 2011; Hultman et al. 2012; Neville & Dauvergne 2012; Havnevik et al. 2012; Nelson et al. 2012) and advocacy groups (e.g. Haki Ardhi/LARRRI, TNRF, Oxfam, ActionAid, WWF Tanzania, LHRC, LEAT, the platform Let's Talk Land), but recently also in Tanzanian political circles. A private motion handed in by Member of Parliament Halima Mdee in November 2012 allegedly caused a hot debate in Parliament (Luhwago 2012a). The motion asked that Parliament direct the government to suspend the allocation of land to foreign investors. It further demanded the government to collect and provide up-to-date information on the amount of land handed over to foreign investors. In the view of Mdee, the government currently does not have such an overview on land deals. Proving Mdee's point, the Minister of Lands and Human Settlements Development declared that the government would thoroughly assess the situation and provide the requested data by April 2013 (Luhwago 2012b). According to media reports (Kiishweko 2012a& 2012b), the growing attention to land deals and recognition of related concerns is further shown in the government's announcement of a government regulation establishing a ceiling on the amount of land, which a single investor can acquire from 2013 forward.

While the policy debate on the potential positive and negative consequences of foreign (and domestic) land acquisitions and their appropriateness and acceptability is going on globally, the question of reliable data on the phenomenon remains. 'Land grabbing' by its nature is dynamic and thus difficult to grasp continuously. Its exploration is further hindered by non-transparent practices on the part of the investors and the reluctance of involved parties, often including the host governments, to share information (GRAIN 2010; Cotula 2011; Cotula 2012). Also in Tanzania, data is not easily available and often not clear-cut (TNRF/REPOA/IIED 2012; Mwami & Kamata 2011; authors' experiences). However, as we argue in this paper, researchers not only face challenges in getting data, but sometimes also apply slightly questionable methodswhen documenting and reproducing existing data.

The resulting lack of clear data is reflected, for example, in the Land Matrix, the recent online global data base provided by: theCentre for Development and Environment (CDE); theCentre de Coopèration Internationale en Recherche Agronomique (CIRAD); the German Institute of Global Areas Studies(GIGA); the Gesellschaft für Internationale Zusammenarbeit (GIZ); and the International Land Coalition(ILC) on the Land Portal (www.landportal.info/landmatrix; see also Anseeuw et al. 2012b). Even among the data that are classified as verified and reliable, we were able to find a land deal of a company that no longer exists (Svensk Etanolkemi AB, SEKAB) and a land deal that is reported twice under two different names (AGRICA, formerly InfEnergy Co. Ltd). We also noted the absence of deals which, according to our data, are active (such as EcoEnergy Tanzania and The New Forests Company).

This misleading information is partly the result of a number of companies being driven out of business (particularly biofuel investments) and also partly due to companies being sold to new owners (see also

chapter 4.6). However, it is also related to flaws in data documentation and reproduction. These flaws contribute to a blurred picture of (part of) the land deal situation in Tanzania, and thus provide an inadequate basis for related political decisions and social actions and a misleading starting point for new research projects.

#### 1.1 Scope and purpose of this study

This study has two aims, namely to stimulate consideration of appropriate data reproduction on the land grabbing phenomenon and to contribute to a fuller picture of the recent land deal situation in Tanzania.

The focus lies on land leases by foreign investors with the purpose of agricultural production, be it for food or biofuels, and on forestry plantations for timber and carbon credit trading. Deals for mineral extraction, conservation, and tourism are not included. Like in the Land Matrix (Anseeuw et al. 2012b), deals below 200ha are not considered. Deals that involve exclusively domestic investors were not our initial focus; however, as we received respective data during our recent fieldwork, we present some limited information on domestic land deals as well.

In the following section we provide insights into the challenges of gaining information on land deals in Tanzania, as experienced by ourselves and other authors. We then illustrate some of the flaws in the use of data so far, with examples in Chapter 3. In Chapter 4, we give an updated overview of foreign land deals in Tanzania as of December 2012. The overview is based on a careful review of existing literature (for which we also provide an annotated reference list in Chapter 6.2) and on our own fieldwork between 2009 and 2013. The overview does not claim to be complete, but provides a traceable set of data for active and inactive or cancelled land deal projects. In doing so the overview serves as a transparent basis both for future research<sup>1</sup> and for much-needed policy debates and decisions. We conclude the study with some thoughts regarding the overview on land deals in Tanzania in particular (in Chapter 4.6) and the relevance of careful data reproduction in general (in Chapter 5).

#### 2 The challenges of data collection on foreign land deals in Tanzania

Mdee's parliamentary motion, implying that the government currently has no clear overview on such land deals, mirrors the view held by the authors (field research by Sulle in 2008, 2009, 2011 & 2012 and by Locher in 2010 & 2011) and by other researchers (Oakland Institute 2011:16; HAKIARDHI forthcoming). In Tanzania, different institutions at different levels of government are involved in the land acquisition process, but there is no coordinated storage or exchange of data. In some cases we may have experienced limited cooperation on part of our interviewees. However, in many cases it appeared that officials were willing to help, but they themselves did not have a full understanding of the situation. When asked for data, representatives of national government offices either referred to each other or told us blankly that we should contact district offices, as accurate information would be available only there. This situation might be partly explained by a large gap in employment in the Ministry of Lands and Human Settlements Development, as attested by the latest Food and Agriculture Organisation (FAO) report (FAO 2012) and by the fact that the 'Central Land Registry still operates largely as a paper-based system' (ibid.:76).

The land acquisition process is complex and lengthy, as non-citizens are not allowed to acquire land from villages (which falls under the category of Village Land) directly. A non-citizen investor can either obtain derivative land rights from the Tanzania Investment Centre (TIC) (which is rarely the case due to the limited scope of the TIC land bank) or granted rights of occupancy by the Ministry of Lands and Human Settlements

<sup>&</sup>lt;sup>1</sup> The motivation for this study came during a workshop where Locher realised that other scholars starting a research project in Tanzania had spent considerable time and resources to gain an understanding of the status of certain land investment projects in Tanzania in order to choose their case studies. Locher could have provided most of this information based on her own fieldwork and literature review. This unreasonable waste of academic resources and time on such a burning issue has motivated Locher and Sulle to pursue this publication.

Development, usually after the land has been transferred from the category of Village Land to the category of General Land (Makwarimba & Ngowi 2012; LEAT 2011; Isaksson & Sigte 2009; Sulle & Nelson 2009).

The complex process contributes to the challenges of gaining an up-to-date understanding of land deals in the country. It can be assumed that the Ministry of Lands and Human Settlements Development has relevant data on holders of derivative rights and rights of occupancy (although we could not access such data). However, the long process for obtaining such titles does not seem to be documented in a central institution. While the TIC is supposed to guide and support any investor in his or her land acquisition process, it cannot oblige investors to approach them. It is thus not aware of all on-going investment processes, as many investors seem to approach district or village authorities without contacting the TIC beforehand. An example is the case of the New Forests Company, which allegedly became active in the Kilolo District through the district's Member of Parliament (interviews with district land official and several village leaders in 2011 by Locher). Yet, it would be important to know about investments in their early stages — not only for the sake of having the whole picture, but also because it seems to be a common practice among investors to start activities on their land before completing all the paperwork (interviews with TIC and district land officials by Locher in 2010 & 2011; several examples of such projects, see Table 1). BioShape in Kilwa for example went ahead with logging natural forest found in the land allocated to it before securing a timber-harvesting license from the Ministry of Natural Resources and Tourism (Songela & Maclean 2008; Sulle & Nelson 2009).

As a result of this lack of transparent and easily available data, many researchers addressing land grabbing in Tanzania try to gain a first-hand understanding. However, not only is it challenging to collect data in this area but also, as argued below, existing data are sometimes reproduced in questionable ways.

### 3 Flaws in the documentation and reproduction of data

Several flaws can be found in existing publications on land deals in Tanzania, both related to the documentation of primary data and to their reproduction. While we can only speculate regarding the reasons for these (at least for academic purposes) unusual practices<sup>2</sup>, this study mainly focuses on identifying their implications. In the following we list different types of flaws as well as their potential consequences and illustrate them with examples. Though we quote existing reports for the purpose of illustrating our critical observations, we do not intend to criticise individual authors. Rather we seek to demonstrate by example consequences of lax standards in reporting land deals that seem to have been established over the last few years.

#### 3.1 Imprecise indication of status of projects and stage of land acquisitions

The data that is provided is often not very specific in terms of the stage of a land acquisition project. Some datasets do not even distinguish between announced plans and initiated or completed land deals (e.g. the Land Matrix; GRAIN 2008), while others merely give indications such as 'planned', 'signed' or 'implemented' (e.g. in Görgen et al. 2009; Friis & Reenberg 2010). However, without a detailed description this information is unhelpful in understanding the actual status of a project. For example, investors might 'sign' an expression of interest (e.g. in village meeting minutes) with village leaders and start to plant their crops ('implemented'), before having finalised the formal land acquisition process, thus not having any rights to this land according to state law<sup>3</sup>.

 $<sup>^2</sup>$  The documented flaws and unusual practices might be partly ascribed to the challenges of getting information or related to the non-transparent nature of the 'land grabbing' phenomenon itself (see Chapter 2). Another reason might be convenience, as it is quite time-consuming to report details of the deals and data sources as precisely as we propose. Further, it might also be related to the non-academic nature of many reports, which are mainly produced by representatives of NGOs or development agencies, probably under considerable time pressure and with a significant preference for presenting their findings in pleasant readability. These reports often have the advantage of being published quickly and reaching a broad audience — an important point in this fast moving phenomenon (which in our opinion requires policy decisions urgently).

<sup>&</sup>lt;sup>3</sup> This example highlights the challenges of presenting a complex phenomenon in a generalised way with summarised short text, as is often done in reports with inventories of land deals included for the sake of providing at least some overview.

One can argue that it is not relevant to distinguish between the different stages of a project when intending to present the investors' interest in Tanzanian land. However, when it comes to implications of land deals it makes a big difference whether the land deal was just announced and withdrawn before taking any action on the ground or whether it is partly or fully realised. The precise information regarding the stage of a project can also be relevant for future reports. However, it is often difficult to gain such specific information (as highlighted in Chapter 2). While this first flaw is related to the content of the given dataset, the two following issues focus instead on scholarly practices of data use.

#### 3.2 Documentation of data: Aggregated and thus inaccurate

The most common and significant flaw is related to the documentation of data. While it is an established standard in academic literature to clearly and precisely provide the sources for presented data, in literature tackling the land grabbing phenomenon it seems to have become common practice to provide sources for information regarding land deals in an aggregated and somewhat incomplete way. Information on different land deals is usually presented by listing investors either in a table or in small paragraphs. The sources for the data are then given as a whole for the total compilation, either at the bottom of the table or in the methodology (or another similar) chapter. The sources usually comprise both empirical data collected by the authors from several sources as well as data from other literature. An example of such a table is provided in a (otherwise highly appreciated) publication by the Oakland Institute (2011a), where the sources given at the bottom of the table include fieldwork, three government institutions and four earlier publications (other examples are provided in Görgen et al. 2009; Mwamila et al. 2009; Sulle & Nelson 2009; Songela & Maclean 2008; Kashaigili & Nzunda 2010). Finally, the recent publication by the FAO (2012) provides a table with partially outdated information on the 'status of recent investments' with the indication of sources as weak as follows: 'Compiled by authors from various sources' (FAO 2012:77).

The practice of giving sources only in an aggregated form has consequences. It makes the source of information and details regarding individual land deals untraceable. As a result of this, it is difficult to judge the data's quality. For example, looking at such a table, it is impossible to know whether information on a given deal is recent and confirmed by the authors or whether it is based on other sources, which may be older or considered less reliable. It is also not possible to follow up the development of a land deal project by approaching the same source of information or to triangulate the data by deliberately choosing a different source (as opposed to choosing it by chance, where there is the risk that one could approach the same source again). Another potential consequence of this practice is described in the following section.

#### 3.3 Reproduction of data: Incomplete and inaccurate quotation

Publications that rely on data from earlier compilations (as described above) often refer only to the authors of that compilation and omit the primary data sources. Examples include publications from the GTZ (Görgen et al. 2009), Kashaigili and Nzunda (2010) and the Oakland Institute (2011a). All of them rely to a certain extent on the IIED report of Sulle and Nelson from 2009<sup>4</sup> and quote it accordingly, but they do not acknowledge the original sources of data which Sulle and Nelson give in their compilation, namely own fieldwork and information from three other publications, including Kamanga (2008). Also Sulle and Nelson applied this practice: they quoted Kamanga (2008) and others in their table, but did not provide the latter's sources of information. For readers of the above-mentioned later publications (such as the GTZ report), it thus appears that Sulle and Nelson have collected all the given data, while it stems in fact from several sources, including the sources used by Kamanga. Besides issues related to acknowledging intellectual property, another consequence is that incorrect attribution could imply that certain data provided are seemingly newer than they are. In the examples given above, the data are apparently from the 2009 IIED publication, while some of them are in reality from the three 2008 reports, on which Sulle and Nelson rely

<sup>&</sup>lt;sup>4</sup>Görgen et al. (2009) do not explicitly refer to Sulle and Nelson (2009), but to Cotula et al. (2009), whose data for Tanzania are based on the data published in Sulle and Nelson (2009).

(Kamanga 2008; Songela & Maclean 2008; Kulindwa 2008). Such a time difference, though only one or two years, is relevant in the fast moving land grabbing phenomenon.

Another consequence is related to the assumed quality of published sources. When giving the source of information in a summarised way, it is difficult or impossible for the reader to judge the quality of the underlying data. Later publications might quote sources that seem reliable (for example when quoting the GTZ report by Görgen et al. 2009, which is to a large extent based on media articles), while they might be based mainly on weak data. The reader is not provided the chance to judge for him or herself, unless he or she is able and willing to scrutinise the quoted publications.

## 3.4 Misleading information: 'Virtual survival of dead deals' and deals reported twice in the same compilation

As elaborated in chapter 2, it is difficult to grasp a dynamic and non-transparent phenomenon such as land grabbing in an accurate way. To a certain degree, misleading data might be unavoidable. However, the occurrence of such data might be aggravated by rough summary documentation of land deal projects in the country. Some examples of misleading information, like continued reporting of ceased or aborted deals and double reporting, are given in the following section.

The Oakland Institute publication (2011a:18) lists in its compilation the Korean investor KRC as having acquired 15 000ha of land in Rufiji<sup>5</sup> (in accordance with respective announcements in the media: TanzaniaInvest 2009; Ng'wanakilala 2010; Rugonzibwa 2010). However, according to recent information from a RUBADA<sup>6</sup> official obtained by Sulle in January 2013, the project had been based on a Memorandum of Understanding (MoU) only, not involving land acquisition. The MoU expired in August 2012 before the company began any operations aside from conducting a feasibility study. RUBADA is currently looking for a new investor for this area (RUBADA official, personal communication by Sulle in 2013).

Friis and Reenberg (2010), Kaarhus et al. (2010) and FAO (2012) list the Dutch company Bioshape, which ceased its activities in Tanzania in 2009 and went bankrupt in 2010 (Chachage & Baha 2010; Valentino 2011). Of course, reporting the deal is very much justified, as there had been a land acquisition process and implications on the ground are still very relevant. However, the way that the case is reported should not pretend that the company is still active.

The Oakland Institute (2011a), probably referring to a figure obtained in Kaarhus et al. (2010), lists the Swedish company EcoEnergy (formally SEKAB) as active in a land acquisition process for 200 000ha in Rufiji District while according to indications from our sources (Rufiji District Natural Resources Officer interviewed by Sulle in November 2012; company's manager interviewed by Locher in 2010; EcoEnergy website in 2013), the company has been focusing on developing its land plots in Bagamoyo since around 2010, and there do not seem to be more plans for securing land in Rufiji District so far. In addition, news on theUnited nations Research Institute for social Development(UNRISD) website in November 2011 stated that 'SEKAB has already planted 20 000ha in Tanzania's coastal region and has plans to expand this to 400 000ha' (Chinweze et al. 2011). The FAO publication of 2012 also mentions that SEKAB requested 250 000ha–500 000ha. This was after the company earlier named 'SEKAB Bioenergy Tanzania Ltd' had ceased to exist and the activities had been handed over to EcoEnergy in October 2009. EcoEnergy founded the new company 'Bagamoyo EcoEnergy Ltd' in 2010 (EcoEnergy website; BRELA). Further, according to our sources (see above), the project has planted a maximum of around 8 000ha so far, if at all (not 20 000ha). In Bagamoyo, the company has a maximum of about 8 000ha suitable for sugarcane plantation and the rest of the 12 000ha will remain a buffer zone (district official interview by Sulle 2012).

<sup>&</sup>lt;sup>5</sup> In the Oakland Institute report (2011a) the KRC is named Korean Rural Development Cooperation, deviant from other sources that name it Korean Rural Community Cooperation. The publication provides some detailed and more precise information about the investor's plans in a separate box on page 21; however, the information in the table suggests that said land is already acquired.

<sup>&</sup>lt;sup>6</sup>RUBADA (Rufiji Basin Development Authority) is a statutory organ, established in 1975, that manages several plots of land in the Rufiji Basin (Mwami and Kamata 2011:18).

There are deals reported twice under two different names: the Land Matrix reports the InfEnergy Company Ltd as a separate company from AGRICA while the first is the earlier name for the latter (in both cases the local subsidiary is Kilombero Plantations Limited). In principle, InfEnergy changed its business plan, and thus its name, from oil palm for biodiesel production to rice production for local and international markets (Chachage 2012). Further, a sorghum project in the coastal area is sometimes referred to as an investment of the CAMS Group (e.g. Land Matrix 2012; Oakland Institute 2011a) and sometimes as a project of the Tanzanian subsidiary CMC Agriculture Bio-energy Tanzania (Bengesi et al. 2009; Mwamila et al. 2009).

### 4 Land deals in Tanzania

#### 4.1 Basis for the updated information provided in the tables

The basis of the following compilations is the annotated reference list (which can be found in Chapter 6.2). The reference list documents the type of data and the sources of that data given in the literature. For our compilations, to the best of our knowledge (see next section), we used primary data only. We define these as data collected by an author or authors based on materials from involved government offices (e.g. table on companies involved in biofuels by the Ministry of Energy and Minerals, provided in Kaarhus et al. 2010) or information from interviews with involved government officials, local key persons or representatives of the investing company, or direct observations in the field. Secondary data (data from reports quoting other publications) are not included in our tables. As a consequence, for example, the well-known IIED publication by Cotula et al. (2009) is not used for our compilations, as its information on Tanzania is fully based on an unpublished study by Sulle, commissioned by IIED, which was soon after released by Sulle and Nelson (2009) as an IIED report.

As mentioned in chapter 3.3, the compilations of data in other publications do not allow the reader to distinguish the primary data from the secondary data easily (looking at the tables alone). In many cases it is possible though to draw assumptions about the primary data from the chapters on methodology (e.g. by considering the districts visited by authors). We generally also assumed that data from presented case studies were primary data. Further, we tried to identify the original data by filling in our tables in chronological order of publication dates (or dates of data collection), starting with the oldest publications. We could thus see which information provided by a more recent publication was new and which information seemed to be copied from an older source. However, we cannot fully guarantee that we acknowledged all original (or reconfirmed) data as such, or that we did not consider some secondary data as original data due to unclear indication.

In the last column of our tables, we give the precise source of data for each land deal. For detailed information in the other columns, we usually give the source of information in a short version in brackets. This is particularly interesting in the case of contradictions. With this procedure, though laborious and less smooth to read, we make sure that the given information is traceable.

The stage of a land deal, if known, is indicated with the size of the land deal. Unfortunately, it is often only vague or not available at all. Different from other compilations, we have included an additional column with information on the earlier status of the land at question. In many cases clear information is absent; we usually assumed it to be Village Land when the sources indicated that the land was acquired from villages. However, this is not confirmed and detailed data on whether the land was used by individuals, commonly, or kept as a reserve is often missing. The column 'Status, business model, additional information' provides any further information, where suitable, in chronological order.

We have listed the land deals according to investors' names in alphabetical order. In cases of subsidiary and sister companies or variable names of the investing company we refer to the main entry in the respective place in the alphabet.

#### 4.2 Information on foreign land deals in Tanzania<sup>7</sup>

#### Table 1: Deals by foreign investors and joint ventures by Tanzanians and foreigners.

No.	Investor (nationality,	Location	Product and	Acquired land and	Land status before	Status, business model, additional information	Sources of information
<u> </u>	contact details)	(district)	purpose	planned total size (ha)	acquisition		
1	30 Degree East	Kisarawe	Jatropha for vegetable oil	8 211ha (derivative right: Sulle & Nelson	Village lands	The following information is for the earlier company Sun Biofuels:	Songela & Maclean 2008
	Partnership between		and biodiesel	2009, Oakland Institute	from 10 villages (LEAT		Mwamila et al. 2009 (fieldwork
	Mauritian (holding 90%) and Tanzanian investor			2011a)	2011)	Plan to create 5 000 jobs (Bengesi et al. 2009; Songela & Maclean 2008)	Jul/Aug 2009)
	(10%)			11 226ha (village	11 villages (Theting &		Sulle & Nelson 2009 (Sulle field
	Formally known as Sun			negotiations, Songela & Maclean 2008)	Brekke 2010; Oakland Institute 2011a)	Compensation intended: just over 35 000TSh/ha (Songela & Maclean 2008)	visit March 2009)
	Biofuels			Maclean 2000y			Bengesi et al. 2009 (data from
	owned by an investor			8 000ha (FAO 2010;	Muhaga village provided	Kashaigili & Nzunda 2010: acquired	Ministry of Agriculture, Food
	from the UK			Kashaigili & Nzunda 2010)	1 500ha of their total 5 000ha to the company	8 000ha of land at a lease of 99 years. Work commenced on the clearing of land in June 2009	Security and Cooperatives)
	sold to the new investor probably in 2011				(Theting & Brekke 2010)	in preparation for planting. The company planted the first 600ha of jatropha in November	FAO 2010 (source unclear)
						2009.	Kaarhus et al. 2010 (data from
						2003.	Ministry of Energy and Minerals,
				9 000ha (granted, final		Conflicts about compensation; salary above	July 2010)
				stage of acquisition,		minimum wage, but questionable working	
				Bengesi et al. 2009; Mwamila et al. 2009)		conditions (Theting & Brekke 2010)	Kashaigili & Nzunda 2010 (fieldwork)
						Procedures of land acquisition not adhered to,	· · · · ·
				9 000ha acquired (LEAT		manipulation; employment provided; access to	Theting & Brekke 2010 (fieldwork,
				2011)		land and water resources denied (LEAT 2011)	probably in April 2010)
				<i>Requested:</i> <b>18 000ha</b> (Songela & Maclean 2008, FAO 2010,		Started in 2009, land not all yet planted (Oakland Institute 2011a)	LEAT 2011 (fieldwork in May/June 2011)
				Oakland Institute 2011a)		Jatropha plantation and envisioned out-grower	Oakland Institute 2011a (fieldwork
						scheme. The latter wasn't implemented until its	in Dec 2010)
				50 000ha (Bengesi et al.		collapse in 2011 (HAKIARDHI forthcoming)	
				2009, Mwamila et al.			Carrington 2011 (media article in
				2009)		The company went bankrupt in early 2012. It has	The Observer)
						laid off overnight about 750 workers and failed to fulfil its socio-economic promises. The	
						to running socio-economic promises. The	The Guardian 2011

<sup>&</sup>lt;sup>7</sup> Sources (for all tables): Fieldwork by the authors of this study (see column 'Sources of information') and several publications providing primary data (see column 'Sources of information' for short indication and the annotated reference list in Chapter 6.2 for the detailed indication). Please note: Information is given as per December 2012, with the exception of some online sources (consulted in early 2013) and interviews by Locher on CAMS Agri-Energy Tanzania, New Forests Company and Tanga Forests in February 2013. Numbering (first column) does not count every entry, but each project (i.e. projects that were sold and/or changed their name are counted only once). Projects of the same company, located in different districts, are usually counted as one, with the exception of the two projects of SEKAB Bioenergy Tanzania / Bagamoyo EcoEnergy Ltd (project in Bagamoyo ongoing, in Rufiji aborted).

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No.	Investor (nationality,	Location	Product and	Acquired land and	Land status before	Status, business model, additional information	Sources of information
	contact details)	(district)	purpose	planned total size (ha)	acquisition		
						company was also reported to be in the process	Havnevik et al. 2012 (fieldwork)
						of selling its properties to new investor (The	
						Guardian 2011)	HAKIARDHI forthcoming
						'A British biodiesel company () The project was	
						suspended in 2011, and sold to a new owner	
						who is planning to continue with the	
						investment. There has arisen a lot of issues on	
						compensation for the loss of lands and assets on	
						that land.' (Havnevik et al. 2012)	
2	Africa Biofuel & Emission	Biharamulo	Croton	60 000ha (Kamanga		Initial plan: plantation and collaboration with	Kamanga 2008 (field research,
	Reduction Company (Tanzania) Ltd		megalocarpus (planned)	2008)		independent growers (providing them with education and technical support); but lack of	data from MEM, MAFS)
	(Tanzanian, USA)		(plaineu)	Planned:		funds, not operational, probably abandoned	Songela & Maclean 2008 (probably
			(Kaarhus et al.	20 000ha (Songela &		plans (Songela & Maclean 2008)	based on interviews with
	Africa Biofuel & Emission		2010)	Maclean 2008)			government officials)
	Reduction (East Africa)		, ,	,		In 2008, the company won the World Bank	, ,
	Ltd (ABEA)		For biofuels and			Development Marketplace Award, a competitive	Kaarhus et al. 2010 (data from
	www.africabiofuel.com		carbon credits			grant program for innovative, early stage	Ministry of Energy and Minerals,
						development projects (DM 2008)	July 2010)
	Joint venture between						
	TTT Wilma Biofuel and					Acquisition under process, contracts expected in	Locher 2010a (mail contact with
	Emission Reduction Company, part of US					2010 (Locher 2010a)	company's Managing Director Christine Adamow 30 April 2010)
	Wilma (World Institute					According to a government official, the company	Christine Adamow 50 April 2010)
	for Leadership and					was stopped by the Vice-President Office due to	Locher 2010b (interview with
	Management in Africa)					a land-related issue (Locher 2010b)	Commissioner of Ministry of
	Group and National						Energy and Minerals in July 2012)
	Investment Company Ltd					Sulle 2012: TIC officials have no recent	
	(NICO), Tanzania (Wilma					information about this company	Sulle 2012 (interview with TIC
	2006)					The common descendence is the second second second	officials, Dec 2012)
	Managing Director					The company's website's latest news is dated Nov 2011; no clear information about status in	Development Marketplace (DM)
	Christine Adamow					Tanzania (ABEA website)	Development Marketplace (DM) 2008
	Christine Additiow						2000
	P.O. Box 14317, Kagera					Two mail requests in Nov and Dec 2012 to the	Wilma 2006 (investor's brochure)
						Managing Director (by Locher) were not replied.	
						Degistered in DDELA as incorporated at 11 Aug	
						Registered in BRELA as incorporated on 11 Aug 2006	

No.	Investor (nationality, contact details)	Location (district)	Product and purpose	Acquired land and planned total size (ha)	Land status before acquisition	Status, business model, additional information	Sources of information
3	AgriSol Energy Tanzania Dar es Salaam (Tanzanian, USA, Dubai)Joint venture between Serengeti Advisers Ltd 	Mpanda (Baha 2011) Kigoma, Rukwa (Oakland Institute 2011a)	Corn, sorghum, soybeans, sugarcane, poultry, cattle, ethanol (Oakland Institute 2011a)	acquisition still under process (Oakland Institute 2011a) requested: <b>325 117ha</b> (Oakland Institute 2011a/b) 350 000ha (Baha 2011) Planned to develop in 2012: <b>10 000ha</b> in Lugufu and <b>3 250ha</b> in Basanza Village (Baha 2011)	Village land other?	The company plans to operate plantations in the proposed area of which it has signed a MoU with the Mpanda District Council (OI 2011b) The company also plans to develop an out-grower scheme in which farmers will have access to quality agricultural inputs (fertiliser, seeds etc_) (Baha 2011; OI 2011b) AgriSol Energy Tanzania owns 25% shares and it has teamed up with the Serengeti Advisors to ensure the company access the land from the Mpanda District Council (Baha 2011) To-date the land acquisition has not been finalised and the company's dealing has been widely debated in the Tanzanian Parliament as well as international land human rights arenas (Ruhiye 2012)	Oakland Institute 2011a and 2011b (field visit Dec 2010, phone interviews 2011, company's documents) Baha 2011 (field visits in Mpanda, Rukwa region, interviews with members and leaders of the village government in Mpanda) Ruhiye 2012 (field visit June 2011)
4	Agro-Forest Plantations Ltd (Egyptian) planned to have shareholders from Egypt and Tanzania (El Agamy 2012) P.O. Box 20618 DSM project of Egyptian African Company (EAC)	Rufiji	Sugar cane for sugar processing for domestic and Egyptian market (El Agamy 2012)	<b>6 895ha</b> (DAO 2012) <i>Requested:</i> <b>10 000ha</b> <i>Available:</i> 8 000ha (RUBADA 2012)	Village Land (Mohoro, Chumbi A, B, C and Ruma Villages)	Registered under TIC 1 Dec 2011; will start December 2014 (DAO 2012) Construction of sugar plant scheduled for 2014 (Msonsa 2012; El Agamy 2012) Promise improved roads, construction of a health centre and schools (Msonsa 2012) 'The firm plantations will cover about 500ha with the capacity of producing over 157 000T of sugarcane annually. At the same time people from the seven surrounding villages are being trained on sugarcane growing' (project coordinator Mr Kiondo Mahanyu in Msonsa 2012)	DAO 2012 (Document by District Agricultural Officer received by Sulle in Dec 2012) RUBADA 2012 (document by RUBADA received by Sulle in Dec 2012) El Agamy 2012 (Zawya article) Msonsa 2012 (The Citizen article)

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No.	Investor (nationality, contact details)	Location (district)	Product and purpose	Acquired land and planned total size (ha)	Land status before acquisition	Status, business model, additional information	Sources of information
5	Arkadia Ltd	· · · · ·	Jatropha		Village land with little	Millinga district asked investor to pay for sover	Looker 2010 (interview with
	(Italian)	Mkinga	Jatropha	approved by the District: 500ha (Sulle 2012)	direct use (Sulle 2012)	Mkinga district asked investor to pay for seven village land use plans; after the planning, the	Locher 2010 (interview with Catherine Makudi, National Land
	(Italiali)			<b>Souria</b> (Surie 2012)	direct use (Suile 2012)	seven villages wanted to give only totally	Use Planning Commission, Aug
	Box 5468, Tanga			registered at Ministry:	'barren land' (Locher 2011)	9 000ha to Arkadia and some other area to	2010)
	box 5400, Taliga			<b>25 000ha</b> (Sulle 2012)		another interested investor; Arkadia seemed to	2010)
	Arkadia Limited			23 00011a (Suite 2012)		lose interest (Locher 2010)	Locher 2011a (interview with
	159 Rochester Road			Planned in 2010:			Catherine Makudi, National Land
	Burham			<b>25 000ha</b> (Locher 2010)		Document of Arkadia from Dec 2008 (Locher	Use Planning Commission, Jan
	Rochester					2011b) states:	2011)
	ME1 3SF			Allegedly agreed by		<ul> <li>intention of leasing 69 000ha</li> </ul>	
				villages in 2008:		— initially planning to use 25 000ha–35 000ha	Locher 2011b (interview with
	www.rkdia.co.uk/			<b>75 000ha</b> (Locher 2011b)		- villages allegedly authorised 75 000ha	George Joseph Miringay, Town
	(no indication of the land					<ul> <li>Arkadia ready to start as soon as necessary</li> </ul>	Planner Mkinga, May 2011; insight
	deal project in Tanzania)					authorisation is provided	in document by Arkadia to district,
						<ul> <li>promise of 4 000 long term contract</li> </ul>	dated Dec 2008)
						employees and social infrastructure	Sulle 2012 (interview with the
							District Land and Natural
						The project remains controversial as the district	Resources Officer, Dec 2012)
						officials were unaware on what basis the	
						company secured the 25 000ha it registered at	
						the Ministry of Lands and Human Settlements	
						Development (Sulle 2012)	
						Registered in BRELA database in Sep 2007	
6	Bagamoyo EcoEnergy Ltd	Bagamoyo	Sugar cane	200ha (Songela &	Zanzibar People's Ranch	The company changed its name and ownership.	Songela & Maclean 2008
				Maclean 2008)	(RAZABA/TIC, gov.)	Note: The first part of the information is for	
	also known as EcoEnergy		for sugar,		(Sulle & Nelson 2009;	SEKAB Bioenergy Tanzania	Sulle & Nelson 2009 (personal
	Tanzania Ltd		ethanol; and	22 500ha(granted by	Locher 2009)		interviews with company officials
	(Swedish)		electricity, all	TIC; Sulle & Nelson		22000ha granted by TIC, derivative rights under	in Dar es Salaam and Bagamoyo,
			for domestic	2009)	200ha for cane seed	process (Sulle & Nelson 2009); but according to	March 2009)
			market		production leased from	Manager Bergfors until Nov 2009 derivative	
	Complex ownership, since		(EcoEnergy	22 000ha + 500ha	prisons (in 2008, Songela &	rights had been provided for only 8000ha	Locher 2009 & 2010 (meetings
	Oct 2009:		2012)	(Bengesi et al. 2009,	Maclean)	(Locher 2009)	with Managing Director Bergfors
	EcoEnergy Bagamoyo Ltd			Oakland Institute 2011)			Nov 2009 & Jul 2010)
	is 100% owned by Agro EcoEnergy Tanzania			22 000ha (+ 500ha) or	14 households and a	Earlier vision (Locher 2010): — Out-growers in block farm model: envisaged	FAO 2010 (source unclear)
	which in turn is owned			22 000na (+ 500na) or 22 240ha?	number of pastoralists	6000ha	TAO 2010 (Source unclear)
				(Mwamila et al. 2009:8&	displaced and	ououid	Mwamila et al. 2009 (fieldwork
	93.5% by EcoEnergy Africa AB, 5% by			(Niwamila et al. 2009:8& 33)	compensated (Songela &	In 2009 funding problems, but during 2010 new	Jul/Aug 2009)
	Tanzanian Petroleum			551	Maclean)	investors found to continue project in Bagamoyo	Jul / Aug 2003/
	Development Company			8 000ha(derivative	macicany	(Locher 2010; company's website)	Bengesi et al. 2009 (data from
	(TPDC) and 1.5% by			rights, Locher 2009)	Some people using and	(Lother 2010, company s website)	Ministry of Agriculture, Food
	Community Finance			rights, Lother 2005)	living on the land	SEKAB BioEnergy Tanzania has not yet started	Security and Cooperatives)
	Community Finance					SERAD DIVETIELBY TAIL20110 Has not yet stafted	security and cooperatives

No.	Investor (nationality,	Location	Product and	Acquired land and	Land status before	Status, business model, additional information	Sources of information
	contact details)	(district)	purpose	planned total size (ha)	acquisition		
	Corporation Ltd (CFC).			22 000ha + 200ha	(EcoEnergy website 2012,	the real production despite the acquired land;	
	EcoEnergy Africa AB is			(allocated by central	undated African	Seed cane farm planted and a reservoir for	Chachage 2010 (based on SEKAB
	owned by			gov. in 2008 and by	Development Bank (AfDB)	irrigation water constructed (Kashaigili &	BioEnergy Tanzania report 2008
	EcoDevelopment in			Kigongoni Prison,	report)	Nzunda 2010)	and a Research on Poverty
	Europe AB, a minority			respectively, Chachage			Alleviation (REPOA) study of
	owner in <b>SEKAB</b> . TPDC is			2010)		Seed cane farm at the prison planted, plan to	Opportuna Kweka 2010, among
	100% owned by			=0=0)		move onto the ranch in 2011; plans to employ	others)
	Government of Tanzania.			20 000ha (FAO 2010)		15 000 workers (Oakland Institute 2011)	othersy
	CFC is owned by three			20 00011a (1 AO 2010)		15 000 workers (Oakland Institute 2011)	Kaarhus et al. 2010 (data from
				Acquirad		Sulla 2012, Fascibility study indicates that the	
	Tanzanians.			Acquired:		Sulle 2012: Feasibility study indicates that the	Ministry of Energy and Minerals,
	(company's website)			24 000ha		company has only	July 2010)
				Developed: 200ha		8 000ha suitable for cane production, the	
	Name before ownership			(HAKIARDHI		additional 2 000ha are under dispute between	Kashaigili & Nzunda 2010
	change in Oct 2009:			forthcoming)		Matipwili and Fukayosi villages which originally	(fieldwork)
	SEKAB Bioenergy					gave land to the company; The company further	
	Tanzania; owned by			Requested:		plans to obtain	Oakland Institute 2011a (fieldwor
	Swedish Ethanol			24 500ha (Kaarhus et al.		10 000ha for out-growers scheme in villages of	in Dec 2010)
	Chemistry AB (SEKAB)			2010)		Kiwangwa, Mwavi, Kitame and Biga	
							Sulle 2012 (interview with the
	Anders Bergfors,			Planned		HAKIARDHI forthcoming: Officially offered	DLNRO Nov 2012)
	Managing Director			28 000ha		RAZABA ranch in 2008 by the GoT with 99 years	
				Suitable 8 000ha only		lease; new model for land deal: 'equity in	HAKIARDHI forthcoming
	www.ecoenergy.co.tz/			(Sulle 2012)		exchange for land' (see also company's	
				(Suite 2012)		statement below); planned 7800ha sugar	Company's website:
						plantation and 3 000ha out-growers. Also	www.ecoenergy.co.tz/
						undertaking research on drip irrigation on 200ha	www.ecoenergy.co.tz/faq/project
						in Bagamoyo prison farm.	faq/ (accessed 30.01.2013)
						Company's website (accessed 30.01.2013):	Available on website: AfDB
						Envisaged business model:	Executive Summary of the
						– Own farm (planned	Resettlement Action Plan, no date
						7 800ha or 8 000ha)	probably Sep 2009
						- out-growers' programme to be fully realised	
						by 2018 (app.	
						, , , , , , , , , , , , , , , , , , , ,	
						3 000ha, estimated to directly involve	
						approximately 1 500 families)	
						- sugar cane processing plant for flexible	
						production of ethanol/sugar plus cogeneration	
						of electric power (to be used by end 2014)	
						'Under the current agreement, EcoEnergy will	
						obtain a 99 year lease and free access to the	
						land from the Government of Tanzania in	
						exchange for a 25% ownership interest in the	
						project company and a membership of the	
		1				board of directors () the Tanzanian	

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No.	Investor (nationality, contact details)	Location (district)	Product and purpose	Acquired land and planned total size (ha)	Land status before acquisition	Status, business model, additional information	Sources of information
			purpose			government together with local communities	
						become a 25% long term shareholder of the	
						company in exchange for the land.'	
						Bagamoyo EcoEnergy Ltd registered in BRELA as	
						incorporated in Oct 2010	
						(EcoEnergy Tanzania Ltd not registered in	
						BRELA)	
						See also comment regarding land dispute under	
						Shanta Estates Ltd	
	Bio Shape (Tanzania) Ltd	Kilwa	Jatropha	34 736ha (Songela &	Mostly uncultivated village	Probably new owner (see last comment); the	Songela & Maclean 2008
	(Dutch)			Maclean 2008)	lands	following information is about the initial project	
			For biodiesel	24.0001	with tropical forest.	and owner:	Gordon-Maclean et al. 2008
	Box 20787 Lindi		de conditione	34 000ha	Leave Marca the Lead		
			planned for	(Sulle & Nelson 2009)	In one village, the land	Status 2008 (Songela & Maclean): 800	Kaarhus et al. 2010 (data from
			export to		allocated to the company	employees (mostly casual); saw mill established,	Ministry of Energy and Minerals,
			Europe	<b>37 000ha</b> (FAO 2010)	contained a rare tropical	logging; plan: 10 000 employees	July 2010)
					rainforest (Gordon-		
				<b>81 000ha</b> (LEAT 2011)	Maclean et al. 2008)	Bengesi et al. 2009: 400ha pilot farm planted,	Sulle & Nelson 2009 (field visit)
					Land frame for multipage	with 300 employees. Integrity of Environmental	LEAT 2011 (fields and in Mary (house
					Land from four villages,	Investigation Agency assessment (EIA)	LEAT 2011 (fieldwork in May/June
				Planned:	small part occupied; in	questionable.	2011)
				81 000ha (Songela &	Mavuji village total	Charles & Date 2010 and date to the	Sulle 2011 (field visits and
				Maclean 2008, FAO	17 000ha provided,	Chachage & Baha 2010: ceased activities, no	interviews with villagers and
				2010)	formerly	further information; total size acquired unclear.	district officials, August 2011)
				<b>90 000ha</b> (Dangasi at al	communal and reserved	Land acquisition procedure complexity adhered	
				80 000ha (Bengesi et al. 2009)	land (LEAT 2011)	Land acquisition procedure somehow adhered to, but with limited participation of locals;	FAO 2010 (source unclear)
				2003)		employment and support in social services	Media reports:
				82 000ha (Sulle &		infrastructure provided, but denied access to	Simbeye 2010 (Daily News)
				Nelson 2009)		land and water resources, conflicts related to	Simbeye 2010 (Daily News)
						employment conditions (LEAT 2011)	Simbly 2011 (Daily News)
							Bengesi et al. 2009 (data from
						Collapsed/bankrupt from the end of 2009;	Ministry of Agriculture, Food
						developed a nursery and cleared only an area of	Security and Cooperatives)
						70(76?)ha for trial plantation	Security and cooperatives
						(had envisioned to operate Jatropha plantations	Chachage & Baha 2010 (fieldwork
					1	and out-grower scheme in future) (Sulle 2011)	in May/June 2010)
							,
						Faced court case for failing to pay more than 90	Valentino 2011 (media article)
						workers with an arrears of TZS200 million	

No.	Investor (nationality, contact details)	Location (district)	Product and purpose	Acquired land and planned total size (ha)	Land status before acquisition	Status, business model, additional information	Sources of information
8	contact details) Bio-energy Tanzania Ltd (Tanzanian and Canadian) earlier name (but same owners): Trinity Consultants Bioenergy Tz Ltd	(district) Bagamoyo	Jatropha	planned total size (ha) <b>16 000ha</b> (surveying) <i>Requested</i> : 30 000ha (Mwamila et al, Bengesi et al. 2009; Kashaigili &	Village lands (Vigwaza Kidogozero villages)	<ul> <li>(Simbeye, 2011)</li> <li>The Company was suspected to have a hidden agenda of logging timber instead of growing Jatropha (Simbeye 2010)</li> <li>'Despite the long list of doubtful practices in the Bioshape project, a number of new investors from the Netherlands, the UK, the US and Italy have expressed interest in taking over its business. 'Their names cannot be disclosed at this point, because we have not signed an agreement with any of the parties yet,' says Hanneke Lamers, attorney at Boels Zanders, the legal firm which is in charge of Bioshape bankruptcy.' (Valentino 2011)</li> <li>Company has not yet started the real production despite the acquired land, busy surveying and to be granted land after process is complete. (Kashaigili &amp; Nzunda 2010)</li> <li>Location: Vigwaza Kidogozero But still facing land conflict as the original village</li> </ul>	Mwamila et al. (2009) Bengesi et al. 2009 (data from Ministry of Agriculture, Food Security and Cooperatives, fieldwork)
	Dicenergy 12 Ltu			Nzunda 2010; Oakland Institute 2011a) Allocated <b>4 500ha</b> (Sulle 2012)		was divided into two villages, and now the new village does not accept its land being taken by the investor (Sulle 2012)	Kashaigili & Nzunda 2010 (fieldwork) Oakland Institute 2011 (fieldwork Dec 2010) Sulle 2012 (interview with the DLNRO, Nov 2012)
9	CAMS Agri-Energy Tanzania Ltd Part of CAMS Group, British; (= CMC Agriculture Bio-	Bagamoyo (Mwamila et al. 2009; Locher 2010a)	Sweet/ white sorghum stalk for ethanol, grain	<b>25 000ha</b> ( <i>approved</i> , Mwamila et al. 2009; Bengesi et al. 2009) <b>45 000ha</b> (investor's	Village land Others?	Joannou, the company's chairman and CEO, announced it had acquired 45 000ha of land in Handeni and Bagamoyo (Reuters 2008). Request for land	Reuters 2008 (company's announcement of plans) Mwamila et al. 2009:9 (field work Jul/Aug 2008)
	<ul> <li>CMC Agriculture Bio- energy Tanzania</li> <li>CMC AgriBioenergy)</li> <li>www.camsglobal.com/afr</li> </ul>	see also additional entries for	as food crop plan to export biofuel (Locher	announcement at Reuters 2008; Oakland Institute 2011a)		(25 000ha) approved (Mwamila et al. 2009; Bengesi et al. 2009) Asked to do land use plans (Locher 2010a;	Bengesi et al. 2009 (data from Ministry of Agriculture, Food Security and Cooperatives)
	i <u>ca/</u> Chairman and CEO: George Joannou	Handeni and Rufiji	2011	208 000ha (assigned by local communities, but company withdraw, see comment at the right; Locher 2011)		Locher 2011; Mwamila et al. 2009; Bengesi et al. 2009) CAMS Agri-Energy Tanzania Ltd registered at BRELA as incorporated in Feb 2007, but not known to and not registered at the TIC (Locher	Locher 2010a (interview with Catherine Makudi, National Land Use Planning Commission, Aug 2010)

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No.	Investor (nationality,	Location	Product and	Acquired land and	Land status before	Status, business model, additional information	Sources of information
	contact details)	(district)	purpose	planned total size (ha)	acquisition		
				18 000ha ( <i>planning to</i>		2010b)	Locher 2010b (interview with TIC
				acquire in 2011, in other			official, Aug 2010)
				area than earlier		According to the CEO, the company had been	
				targeted land; Locher		assigned	Locher 2011 and 2013 (skype
				2011)		208 000ha in Handeni and Bagamoyo (planning	contact with CEO Joannou, Jan
						to produce 250 Million litres of ethanol and	2011 and Feb 2013)
				<b>none</b> (Locher 2013)		120mW of power, together with Spanish	
						Abengoa Bioenergy). Due to the financial crisis,	Oakland Institute 2011a (several
						the plans were reduced to smaller plants, aiming	sources, exact source unclear,
						to produce 20 Million litres on 18 000ha. The	maybe company's own
						new plot was planned to be acquired in another	announcement, see Reuters 2008)
						area than the earlier assigned land (at the coast,	
						district unclear) (Locher 2011).	Company's website:
							www.camsglobal.com/renewable-
						Produce 240 million litres of ethanol a year from	energy/ (accessed 31.01.2013)
						sweet sorghum (Oakland Institute 2011a, exact	
						sources unclear)	
						'In 2009, CAMS acquired exclusive rights for	
						proprietary Advanced Solid State Fermentation	
						(ASSF) technology to produce ethanol and	
						power from Sweet Sorghum. An African pilot	
						project in Tanzania is in its early stages. CAMS is	
						negotiating long-lease of 20 000ha of	
						agricultural land in the Coastal Region to grow	
						sweet sorghum' (company's website)	
						According to the CEO in February 2013, the	
						company was still in the planning stage in	
						Tanzania (not producing); it focused on its	
						sorghum pilot projects in Uganda and Kenya,	
						where it applies an out-grower model, which is	
						planned to be applied in Tanzania as well. (In	
						Uganda, around	
						4 000ha of sorghum are planted, whereas	
						around 160ha of the land belongs to the	
						company, the rest belongs to out-growers.)	
						According to the CEO some districts at the	
						coastal line had offered land, but the company	
						refused it due to their preference for an out-	
						grower model (Locher 2013)	

No.	Investor (nationality, contact details)	Location (district)	Product and purpose	Acquired land and planned total size (ha)	Land status before acquisition	Status, business model, additional information	Sources of information
10	EcoCarbon (French) formerly Diligent (Tanzania) Ltd (Dutch)	Bagamoyo	Jatropha (planned only)	Requested: <b>75 000ha</b>		<ul> <li>Mwalima et al. (2009): not given land yet</li> <li>The company mainly depended on buying jatropha seeds, it used to collect them from outgrowers in the regions of Manyara, Arusha, and Singida (Sulle &amp; Nelson 2009)</li> <li>The company planned to extend the production of jatropha in many regions including Bagamoyo but it has never materialised this goal in</li> </ul>	Mwamila et al. 2009 (fieldwork Jul/Aug 2009) Sulle and Nelson 2009 (field visits) Sulle 2012 (interview with the DLNRO, Nov 2012)
11	Enviro-Fuel Technologies T probably subsidiary of EnviroFuels LLC (American) www.envirofuelslp.com P.O Box 42355, DSM		Biofuels			Bagamoyo (Sulle 2012)         No further details are available from TIC (Sulle 2012) and web searches         Registered at BRELA as incorporated in Sep 2006	Kamanga 2008 (field research, data from MEM, MAFS) Sulle 2012 (meeting with TIC officer Sept 2012)
12	Eurotech (Korean) Tel +255 784 751 622	ʻundecided' (Kaarhus et al. 2010)	Planning to grow 100 000ha of castor oil and Jatropha for biodiesel (Kamanga 2008)	Planned: <b>10 000ha</b> (Kamanga 2008)		Planning to invest more than US\$20 million (Kamanga 2008)	Kamanga 2008 (field interviews) Kaarhus et al. 2010 (data from Ministry of Energy and Minerals, July 2010)
13	Eurovistaa Trading Co. Ltd. (Indian) (www.eurovistaa.com/div ersification.html) accessed 13.01.2013) named Euro Vista by OI 2011a	Rufiji	Maize (OI 2011a) Sorghum and Cotton (DAO 2012)	Acquired: <b>6 000ha</b> (OI 2011a) requested: 6 000ha Acquired: <b>5 992ha</b> DAO)	Village land (Mkongo South & Kilimani) ((DAO 2012))	Came to grow cotton but have been growing maize since 2006 (OI 2011a) Registered No. 3287 at TIC (DAO 2012)	Oakland Institute 2011a (fieldwork Dec 2010, data from RUBADA, and several other sources) RUBADA 2012 (document by RUBADA received by Sulle in Dec 2012) DAO 2012 (document by DAO received by Sulle in Dec 2012)

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No.	Investor (nationality, contact details)	Location (district)	Product and purpose	Acquired land and planned total size (ha)	Land status before acquisition	Status, business model, additional information	Sources of information
14	FELISA (Farming for Energy for better Livelihoods in Southern Africa) (Tanzanian/Belgian) Box Kigoma	Kigoma	Oil palm for biodiesel and/or edible oil for local market	<ul> <li>4 258ha<sup>8</sup> (but some of it under land dispute in court; Songela &amp; Maclean 2008)</li> <li>4 258haacquired (Kaarhus et al. 2010)</li> <li>100ha + 4 258haacquired (LEAT 2011)</li> <li>requested: around 5 000ha (Songela &amp; Maclean 2008; Kaarhus et al. 2010)</li> </ul>	General land small part occupied (LEAT 2011)	<ul> <li>Plantation status in 2008 (Songela &amp; Maclean): nursery (42 000 seedlings); 150ha plantation, 990 farmers organised, using processing equipment; plan: 5 000ha own plantation and 5 000ha planted by out-growers; production of palm oil expected by end of 2009; initial idea: biodiesel for regional energy supply, but due to high price for crude oil decision to sell the latter instead in local market</li> <li>Land dispute in court over extra 350ha obtained from 2 villages; no EIA assesment done (Sulle &amp; Nelson 2009)</li> <li>Land acquisition procedures adhered to, with limited participation of locals; employment provided; access to land and water resources denied (LEAT 2011)</li> </ul>	Sulle & Nelson 2009 (Sulle field work 2008/09) Songela and Maclean 2008 Kaarhus et al. 2010 (data from Ministry of Energy and Minerals, July 2010) LEAT 2011 (fieldwork in May/June 2011)
15	FJS African Starch Development Co. Ltd (American) P.O. Box 34634 DSM	Rufiji	Cassava for starch production	Requested: <b>5 000ha</b> (RUBADA 2012)	Village lands: Nyambili & Nyambunda village	Unknown (DAO 2012) Requested: 10ha for factory at Bungu and 2 500ha for back up farm at Nyambili & Nyambunda village (RUBADA 2012)	DAO 2012 (document of DAO, received by Sulle in Dec 2012) RUBADA 2012 (document received by Sulle in Dec 2012)
16	Green Resources Ltd subsidiary of Green Resources SA (Norwegian) <u>www.greenresources.no/</u> <u>Plantations.aspx</u> Financially supported by the International Finance Corporation (IFC), World	Mufindi	Forest plantation Timber (pine, eucalyp-tus, teak), saw logs, poles energy production carbon credits timber sale	<b>20 434ha</b> ( <i>'titled</i> ',compa ny's website, entry undated, seems to be from 2009)	Village Land	Plantations: Idete and Mapanda, trial planting initiated in Kitete and Masagati; Industrial operations at Sao Hill Industries Ltd. (sister company) in Mafinga (Mufindi district); Community forest program; Objectives are 'carbon storage and to harvest forestry products for sawn timber, utility poles and renewable energy. There is a potential for a future pulp mill or a pellet factory' (company's website) Took over government saw mill in Mufindi in the 1990s; a nearby government plantation also provides timber to Green Resources for processing (Locher 2010)	Locher 2010 (interview with Nicodemus Luvanga, Branch Manager Dar es Salaam, Aug 2010) Chachage 2010 (based on several other studies and company documents) UNEP Risoe Centre 2013 (CDM/JI Pipeline Analysis and Database, Jan 2013) www.cdmpipeline.org IFC no date (announcement of

<sup>8</sup> While Songela and Maclean state that the company has acquired 4 258ha (in 2008), they write that the company has 4658ha own plantation land. We assume it is a writing mistake.

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No.	Investor (nationality, contact details)	Location (district)	Product and purpose	Acquired land and planned total size (ha)	Land status before acquisition	Status, business model, additional information	Sources of information
	contact details) Bank Group Green Resources SA is also active in Mozambique, Uganda, Sudan Other (former) subsidiaries in Tanzania (see entry for Lindi Forests Ltdin this table and entries for Tanga Forests Ltd in Table 4)	(district)	purpose mainly domestic, some export (around 8%–10%) to Kenya Mauritius, Dubai, Ethiopia, Eritrea, Seychelles (Locher 2010)	planned total size (ha)	acquisition	<ul> <li>Idete: 2130ha planted until 2009; 'Out of the 14176ha titled area, 9 010ha are plantable, with 3 498ha set aside for conservation and 1668ha for other uses. () The forest is seeking CDM certification [] Pre-evaluation for the Forest Stewardship Council (FSC) has taken place' (company's website, entry undated, seems to be from 2009)</li> <li>Mapanda: 2 476ha planted until 2009; 'Mapanda Forest covers 6 258ha () 3536ha is plantable, with 753ha set aside for conservation and 1948ha for other uses. () FSC certification () on 8 August 2008 and voluntary carbon standard (VCS) certification was achieved on 17 July 2009.' (company's website, entry undated, seems to be from 2009)</li> <li>'() at least 10% of the revenues will go to community development and environmental protection' (company's website)</li> <li>'The new plantations and improvements will help it create 500 permanent jobs and 5 000 seasonal positions by 2011' (IFC no date)</li> <li>In 2000, the company's afforestation project was certified by the Sociètè Gènèrale de Surveillance(SGS), the leading global certification and inspection company, and sold the first options on carbon credits (company's website, in Chachage 2010)</li> <li>'Reforestation at the Idete Forest Project'</li> </ul>	support to company) Company's website: www.greenresources.no/Plantatio ns.aspx (accessed 30.01.2013)

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No.	Investor (nationality, contact details)	Location (district)	Product and purpose	Acquired land and planned total size (ha)	Land status before acquisition	Status, business model, additional information	Sources of information
17	Green Resources Ltd (Norwegian) subsidiary of Green Resources SA, see also entry for Green Resources Ltd in Mufindi	Kilombero	Forest plantation soft wood for timber and carbon credit	Approved: 12 161ha (Sulle 2012) 12 121ha('titled',compa ny's website, entry undated, but seems to be from 2009) 10 000ha additional request, approved by the District Council, awaiting the Land Commissioner's approval (Sulle 2012)	Village lands (uncultivated)	Uchindile Forest: until 2009 around 3160ha planted (company's website) Total area ' <b>12 121ha</b> , of which 7252ha of the land are plantable, and 1 700ha are set aside for conservation, with 3161ha for other uses. () The objective () is growing trees for carbon sequestration and to harvest forest products for sawn timber, transmission poles and renewable energy. () FSC certification was attained on 8 August 2008 and VCS certification was achieved on 17 July 2009. The trees () are mainly <i>pinus</i> <i>patula</i> and <i>eucalyptus saligna</i> .' (company's website, entry undated, but seems to be from 2009) The whole area is planted with soft wood trees. The company uses a plantation business model (Sulle 2012)	Sulle 2012 (interview and phone communication with the District Land Officer, Nov 2012) Company's website: www.greenresources.no/Plantatio ns.aspx (accessed 30.01.2013)
18	New name, see: Kilombero Plantations Limited (KPL)	Kliombero					
19	Kagera Sugar Plantation (Indian/Tanzanian) member of the Super Group of Companies www.superdoll- tz.com/Kagera-Sugar.html	Misenyi (50km from Bukoba, on the way to Uganda)	Sugar for both local market and exports	7 000ha (Miller Estate)	Formally a private estate, but nationalised during the Ujamaa period and became property of Sugar Development Corporation (SDC) until recent privatisation in 2000s (Sulle 2013)	In 2001 the estate was privatised by the Government of Tanzania and became member of the Super Group of Companies — the current owner (Sulle, 2012) 'Kagera Sugar Limited () was offered for privatisation by the Government of Tanzania in December 2001. Since then, KSL became another member in the Super Group of Companies' (company's website) In addition to the plantation, out-growers work for the company on 300ha; they own most of the land through customary law and few have title deeds (Mlingwa 2010) The Company lies along the Kagera River Basin thus enjoy easy access to water for irrigation of its plantation (Sulle 2013)	Mlingwa 2010 (a document obtained by Sulle April 2010) Sulle 2010 (personalcommunication with Chairman of Tanzania sugarcane growers association Dr Mlingwa in April 2010) Sulle 2013 (Kazinja personalcommunication. Jan 2013)

No.	Investor (nationality, contact details)	Location (district)	Product and purpose	Acquired land and planned total size (ha)	Land status before acquisition	Status, business model, additional information	Sources of information
20	KCY Mpanga Co.Ltd (Kilimo cha Yesu) (Switzerland) P.O. Box 156 Mlimba / Mpanga supported by the Swiss association Verein HST (Hilfe zur Selbsthilfe in Tanzania) Hermann Graser Stalden 25 5724 Dürrenäsch www.mpanga.ch/de/inde x.html Company manager and president of association: Bruno Wicki brunowicki@yahoo.de	Kilombero	Rice (support for local small farmers)	3 000ha in Mpanga village (Mwami & Kamata 2011) 263ha = 650 acre, of which around 500acre usable for agriculture; <i>no title deeds</i> despite efforts to get them, but <i>agreement</i> with Ngalimila village, paying annual lease of 5 000Tsh/acre (Locher 2013)	village land, unused (Locher 2013) Land in Mpanga village, granted to the company by Ngalimila village in 2008 (Mwami & Kamata 2011)	Advancing tractor services to peasants; kind of share-cropping arrangement between the company and neighboring villagers (Mwami and Kamata 2011) KCY Mpanga registered in Tanzania as company by mistake (in 2004), currently in the process of registering as NGO. Its activities focus on support to small farmers (rent of tractors, micro- credits, storage facilities etc.). Financially supported by the religious association Verein HST. KCY Mpanga acquired land with plan to cultivate rice for the purpose of supporting the church and the NGO's activities with its profit In 2004, having suffered a total loss, KCY Mpanga decided to sublease the land at cost price to local farmers on a yearly basis; the land is subleased after being ploughed and planted with rice, KCY Mpanga also organises the protection of the harvest from birds and animals; the lease in 2012 was 170 000TSh/acre (payable in two rates before and after the harvest)	Mwami and Kamata 2011 (fieldwork in May/June 2011) Locher 2013 (mail contact with company manager Bruno Wicki in Dec 2012 and Jan 2013)
21	Kilimanjaro aloe vera plantation Ltd (British) Own by British farmer Peter Burland Formally known as Kikuletwa Farm, in TPC area, Moshi town <u>http://kili-aloevera.com/</u> (but website seems to be for sale on 29.09.2012)	Moshi	Aloe vera (for juice)	400ha (Mwamila et al. in 2009; Bengesi et al. 2009) (1 000 acre, Songela & Maclean 2008)	Former settler's plantation?	Status 2008 (Songela & Maclean): Initial plan of planting jatropha for biodiesel dismissed, replacing planted jatropha with aloe vera for juice production Operational (for jatropha, Bengesi et al. 2009) In 2012, the company's website seems to be for sale	Songela & Maclean 2008 (field visits in 2008) Bengesi et al. 2009 (data from Ministry of Agriculture, Food Security and Cooperatives) Mwamila et al. 2009 (fieldwork Jul/Aug 2009) Further information: Trade search machine: <u>www.tradetag.com/8d/8d89f70c7</u> <u>9e73a10-company.html</u> (accessed on 20.09.2012)

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0.		Location (district)	Product and purpose	Acquired land and planned total size (ha)	Land status before acquisition	Status, business model, additional information	Sources of information
0.	contact details)					<ul> <li>Status, business model, additional information</li> <li>Under the earlier ownership of InfEnergy KPL 'established an oil palm nursery and plans to plant 7 500ha to oil palm' (AAC 2008)</li> <li>EIA assessmentin progress (Bengesi et al. 2009)</li> <li>Conflicts with local people using the land about resettlement and delayed/owing compensation (Chachage 2010)</li> <li>After KOTACO phased out peasant farmers reoccupied the land formerly alienated from them. When the new investor came the villagers resisted to vacate and only moved when an arrangement was concluded; each household was promised a three acre farm and a house built at the company's expenses; in 2011, 3 000ha of land was planted with rice, production highly mechanised (Mwami &amp; Kamata 2011)</li> <li>Kilombero Plantations was earlier a joint venture between RUBADA and North Korea from the late 1980s until 1994. When the North Koreans left, 'squatters' moved onto the land. RUBADA has given all the 'squatter' families three acres and is building them houses in lieu of the land needed for the investment (Oakland Institute 2011a)</li> <li>Company's website: In 2010, AGRICA was awarded National Strategic Investor Status by the Tanzania Government; now the leading rice producer in East Africa; in 2011 a showcase project in the World Economic Forum's Southern Agricultural Growth Corridor of Tanzania; active with rice production; introduced System for Rice Intensification (SRI)</li> </ul>	Sources of information Gordon-Maclean et al. 2009 (probably based on Songela & Maclean 2008) Sulle 2008 (interview with Carter Colman – then Director for InfEnergy) AAC 2008 (annual report of the project funder) Bengesi et al. 2009 (data from Ministry of Agriculture, Food Security and Cooperatives) Chachage 2010 (based on village documents, interview with company staff and several other sources) Mwami & Kamata 2011 (fieldwor in May/June 2011) Oakland Institute 2011a (fieldwor Dec 2010, data from RUBADA) Chachage 2012 (blog entry about renaming of InfEnergy to AGRICA Sulle 2012 (interview with District Land Officer, Nov 2012) Company's website: www.agrica.com/html/backgrour d.htmland www.agrica.com/html/project2.html Mage 2013 (12013)

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No.	Investor (nationality, contact details)	Location (district)	Product and purpose	Acquired land and planned total size (ha)	Land status before acquisition	Status, business model, additional information	Sources of information
23	<ul> <li>Kilombero Sugar Company Limited (South African, British, Tanzanian)</li> <li>55 percent shares held by Illovo Sugar Ltd, South Africa, 20% by ED&amp;F Man, the London-based commodities group, and 25% by the Government of Tanzania (Illovo Sugar Limited 2010:26 in Chachage 2010:16).</li> <li>(Illovo Sugar Ltd is subsidiary of Associated British Foods and has also plantations in Malawi, Swaziland, Mozambique and Zambia)</li> <li>PO Box 50, Kidatu, Tanzania 023 262 6011 023 262 6188 fax</li> <li>Www.illovosugar.com/ www.illovo.co.za/Home.a Spx</li> </ul>	Kilombero	Sugar for food, domestic market (company's website)	<ul> <li>8 000ha (Mlingwa 2010)</li> <li>additional land acquisition from several villages under process, status unclear, (Chachage 2010, Locher 2010)</li> <li>9 272.54ha requested (Chachage 2010)</li> <li>28 500ha leased (Mwami &amp; Kamata 2011)</li> </ul>	former state estate village land (acquisition on-going in 2010)	<ul> <li>In addition to the company's plantation, out- growers plant sugar on 12 000ha (individual property, but mostly held without title deeds, Mlingwa 2010)</li> <li>Wanted to expand, supported five villages for village land use plans in March 2010, only two villages have agreed to give land (Locher 2010)</li> <li>Several conflicts (also at court) regarding planned/established expansion of company (Chachage 2010)</li> <li>Company uses irrigation system; Illovo Sugar Ltdinherited a long standing land conflict with the surrounding villages which dates back to the Kilombero Sugar Company's establishment in the 1960s; villagers from Msolwa station, Selous Game Reserve, Gombala and Nyange invaded around 1 976ha. Illovo Sugar Ltdrequested compensation from the government for the lost land. The government agreed to compensate the company vefused, arguing that it was too far from their plant. It instead demanded about 6000ha to establish another plant in Lwipa; the company refused, arguing that it was too far from their plant. It instead demanded about 6000ha to establish another plant in Lwipa. The government refused their request; the company won a case against the government in court; problem still unsolved (Mwami &amp; Kamata 2011)</li> <li>'ABB and Kilombero Sugar Company work with UNDP to manage rural electrification in Tanzania' (UN Business, no date)</li> <li>Construction of the Illovo Distillers Tanzania Ltd ethanol distillery next to Kilombero's K2 factory going on in 2012 (text and pictures on company's website)</li> <li>According to a newspaper article in Jan 2012, the company has closed due to unsolved land issues and moved its business to Mali (DailyNews 2012)</li> </ul>	Chachage 2010 (field visit Aug 2010) Locher 2010 (interview with Mr. Kami, National Land Use Planning Commission, Aug 2010) Mlingwa 2010 (a document obtained by Sulle April 2010) Sulle 2010 (Mlingwa personalcommunicationin April 2010) Mwami & Kamata 2011 (fieldwork in May and June 2011) Company's website: <u>www.illovosugar.co.za</u> (accessed 30.01.2013) UN Business, no date (information about collaboration with UNDP) DailyNews 2012 (www.dailynews.co.tz/index.php/ dailynews/1271-blunders-in-sugar- cane-project-are-economic- saboteurs)

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No.	Investor (nationality,	Location	Product and	Acquired land and	Land status before	Status, business model, additional information	Sources of information
NO.	contact details)	(district)	purpose	planned total size (ha)	acquisition		
24	Kilombero Valley Teak Company (multinational/Finish) owned by Global Environment Fund (GEF, funded by development finance institutions from North America, Europe, and Africa) and Finnfund (mainly Finish government) www.kvtc-tz.com/home	Kilombero, Ulanga	Teak for timber export	<ul> <li>4 748ha in operation (Sulle 2012)</li> <li>28 159ha leased (Jew 2009)</li> <li>28 000ha (Mwami &amp; Kamata 2011)</li> <li>28 800hain 2011 (company's website)</li> </ul>		<ul> <li>'aim of creating a viable hardwood reforestation project with teak plantations arranged in a mosaic between natural forests and other natural vegetation () presently undergoing certification from the Forestry Stewardship Scheme (FSC) and ISO 14001" (Jew et al. 2009)</li> <li>7 000ha planted with teak; the first harvest of 24ha is expected in 2013. The remaining 20 000ha support large areas of indigenous Miombo woodland rich in biodiversity (Mwami &amp; Kamata 2011)</li> <li>'An area of 8 200ha has been established since 1993 and new plantings have been carried out annually. 2011 was the last year of planting new areas and the company has now reached full rotation size', 20 000ha are kept for protection and management of native forests and wetlands (company's website)</li> <li>'The Kilombero Valley Teak Company Ltd. (KVTC) has donated a total of 40m/- to Kilombero and Ulanga districts for development.' (company's website, dated 2009)</li> </ul>	Jew et al. 2009 (fieldwork) Mwami & Kamata 2011 (fieldwork in May/June 2011) Sulle 2012 (interview with the Kilombero District Land Officer, Nov 2012) Company's website (accessed 30.01.2013)
25	Korean Rural Community Cooperation (KRC) (South Korean, collaboration with RUBADA) (named Korean Rural Development Cooperation by OI 2011a)	Rufiji	Rice for domestic and export market	15 000ha (Oakland Institute 2011a; Daily News & RUBADA 2012) 100 000ha (Tanzania Invest 2009) <i>Planned</i> : 50 000ha (under acquisition process, Oakland Institute 2011a)	Village land (Mkongo Block and Ikwiriri Block), identified by RUBADA and marketed as potential investment area	In 2010, the company planned to invest more than US\$50 Million; 5 000ha will be utilised as a demonstration of irrigation rice farm jointly owned by KRC and RUBADA. The next 5 000ha will be for smallholders and 5 000ha for small industries and the Export Processing Zone (EPZ) (http://dailynews.co.tz/business/?n=12480) Half of the total land (50 000ha) planned to be for smallholders (Oakland Institute 2011a) food processing complex to be set up for export to Korea (TanzaniaInvest 2009)	TanzaniaInvest 2009 (investment website) Rugonzibwa 2010 (government newspaper 'Daily News' article) Oakland Institute 2011a (fieldwork Dec 2010, data from RUBADA) RUBADA 2012 (document by RUBADA 2012 (document by RUBADA obtained by Sulle in Dec 2012) Sulle 2013 (mail contact with RUBADA official in Jan 2013)

No.	Investor (nationality,	Location	Product and	Acquired land and	Land status before	Status, business model, additional information	Sources of information
	contact details)	(district)	purpose	planned total size (ha)	acquisition		
	Lindi Forests Ltd subsidiary of Green Resources SA (Norwegian), see also entry for Green Resources Ltd in this table	Lindi		<b>13 000ha</b> (company's website)		Around 600ha planted until 2009 (company's website) 'Of the total 13000ha, about 5 000ha are plantable, 7 900ha are to be set aside for conservation, due to the large areas of natural forest, and 100ha are for other uses. The objective of Lindi is to establish a high value teak plantation for furniture as well providing wood for pulp production and renewable energy.' (company's website) Not active, probably closing down (Locher 2013) Registered in BRELA database as incorporated in Dec 2005	Company's website: www.greenresources.no/Plantatio ns.aspx (accessed 30.01.2013) Locher 2013 (interview with former Plantation Operations Manager of Tanga Forest, Feb 2013)
27	Lukulilo Farm Holdings P.O. Box 7995 DSM (UK-based)	Rufiji	Paddy	8 002ha (DAO 2012) 5 000ha (RUBADA 2012)	Village land (Ndundunyikanza,Nyaminy wili, Kipugira and Kipo villages)	Land Use Plans (LUP) ready (RUBADA 2012) Registered under TIC 10/11/2011, will start November 2014 (DAO 2012)	RUBADA 2012 (document by RUBADA received by Sulle in Dec 2012) DAO 2012 (document by the DAO received by Sulle in Dec 2012)
28	Mufindi Paper Mills (Indian)	Kilombero	Soft wood for paper production	Approved by the District Council <b>10 000ha</b> Requested 15 000ha	Village lands, awaiting land transfer procedures	The company aims to use plantation model	Sulle 2012 (interview with the District Land Officer, DLO, in Nov 2012)
29	Nava Bharat Africa Resources PVT Ltd (NBAR) (Indian) P.O. Box 939 DSM	Mkuranga	Palm oil (planned) Sugarcane (earlier plan)	Requested: <b>10 000ha</b> Allocated: <b>none</b>	Village Land	The company's proposal to grow sugarcane was rejected by the Kiwanga and Ndundutawa villages. The investor currently aims to grow palm oil in the district and efforts are underway to secure other land. The investor already paid facilitation fees	RUBADA 2012 (document by RUBADA received by Sulle in Dec 2012)
30	Pharos Financial Group (private company UAE) - Pharos Miro Agriculture Fund www.pharosfund.com/in dex.html		Rice	<i>planned</i> : <b>50 000ha</b> (Bakr 2010)		Not registered in BRELA database Probably funding the <b>AgriSol Energy Tanzania</b> investment, see respective entry	Bakr 2010 (Reuters article)

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No.	Investor (nationality, contact details)	Location (district)	Product and purpose	Acquired land and planned total size (ha)	Land status before acquisition	Status, business model, additional information	Sources of information
31	<b>Rufiji Sugar Plant</b> (foreign, origin unclear) (RUBADA 2012) P.O. Box 15737 DSM	Rufiji	Sugar Cane	<b>12 132ha</b> (status unclear) (DAO 2012)	Village Land (Tawi, Nyamwage and Utunge Villages)	Registered under TIC 9/5/2012, will start May 2015 (DAO 2012)	DAO 2012 (document by DAO received by Sulle in Dec 2012) RUBADA 2012 (document by RUBADA received by Sulle in Dec 2012)
32	SAP Agriculture Ltd (Turkish) We assume that this company is identical with Safe Production Ltd, see respective entry in Table 4	Rufiji	Paddy and maize for food purposes	<ul> <li><b>5 000ha</b> in Nyamwage village (Mwami &amp; Kamata 2011)</li> <li><b>5 000ha</b> of Nyamwage and Ikwiriri villages (Kweka 2012)</li> </ul>	Village land	Villagers have complained a lot about the company's land acquisition and the force used to authorise its land acquisition (Sulle 2009 field visits; Kweka 2012) The company farmed 500ha–600ha until 2006, no activities since then; according to village council of Nyamwage and company representative in Rufiji the land has been passed on to another company called Majani ya Chai (Mwami & Kamata 2011) Not registered in BRELA database	Sulle & Nelson 2009 (field visits 2008 and 2009) Mwami & Kamata 2011 (fieldwork in May/June 2011) Kweka 2012 (field work in 2012) Sulle 2012 (field visits, interview with the Village Chairman)
33	Shanta Estates Ltd (Kenyan with Indian origin)	Bagamoyo	Jatropha	14 500ha (village agreement, acquisition on Progress, Bengesi et al. 2009, Mwamila et al. 2009)	Village land	Agreement with villagers of Kibindu, Mihuga, Matipwili, Mkange, Miyono signed (Mwamila et al. 2009) Investor wants to expand (Locher 2010a) TIC: no information about this investor (Locher 2010b) Among the total area the company owns 2 000ha fall on the same villages that have also given land to EcoEnergy. Shanta Estates Ltd claim to own right of occupancy against the agreement made by the Ministry of Lands and EcoEnergy (Sulle 2012)	Mwamila et al. 2009:8 (field work in 2008) Bengesi et al. 2009 (data from Ministry of Agriculture, Food Security and Cooperatives, fieldwork) Locher 2010a (interview with Catherine Makudi, National Land Use Planning Commission, Aug 2010) Locher 2010b (interview with TIC officials, Aug 2010) Sulle 2012 (interview with the DI NEO Ney 2012)
34	Sun Biofuels	Kisarawe	Jatropha				DLNRO, Nov 2012)
	Changed its owner and name to <b>30 Degree East</b> , see entry in this table						

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No.	Investor (nationality, contact details)	Location (district)	Product and purpose	Acquired land and planned total size (ha)	Land status before acquisition	Status, business model, additional information	Sources of information
35	SyEnergy Agriproduction (Indian)	Kilombero	Rice for both local and international markets	Requested: 30 000ha	Village land (Melala Village)	Envision to use plantation business model	Sulle 2012 (interview with the DLO, Nov 2012)
	The New Forests Company (NFC) UK, South Africa (also Uganda, Mozambique) www.newforests.net/	Kilolo (office Iringa)	Tree plantation (pine, eucalyptus) for timber products and carbon compensation	about 6 000ha (gazetted, Chachage & Baha 2010) 4 800ha (transferred in Aug 2009 in five villages Isele, Ukwega, Ipalamwa, Magome, no granted rights titles until April 2011) and 1 175ha (transferred in Kising'a and Isele, probably in 2010) (Locher 2011) further acquisition planned (Locher 2013) Requested: 30 000ha (Chachage & Baha 2010)	Village land (mostly belonging to individuals, partly reserve village land)	Chachage & Baha 2010: Promotional meetings by the investor in 2006 in 11 villages, about 6 000ha land available for the investor in six villages; land acquisition process still on-going; conflicts about: — land in Kidabaga village that has been transferred to the company apparently without the affected people's awareness and consent (involved people from Kidabaga and neighbour village Kiwalamo) — amount and outstanding payment of compensation to village council and affected villagers in Kidabaga (and Kiwalamo) Locher 2011: land (use) rights of villagers of Kidabaga and Kiwalamo affected by the land deal confirmed in Sep 2010; as the land had been transferred to general land already, affected villagers were urged to sign their agreement to get compensation; compensation payment until April 2011 still pending Additional land acquisitions from individuals going on in several villages (Isele, Kising'a, Ukwega, Ipalamwa, Magome), compensation partly paid, partly pending until April 2011 First plantations and tree nursery established in 2009 in Kidabaga (Locher 2011) By the end of March 2011, over 1 500ha planted to pine and eucalypt (company's website) Not known at National Land Use Planning Commission (Locher 2010)	Chachage & Baha 2010 (fieldwor in May/June 2010) Locher 2010 (interview with Catherine Makudi, National Lanc Use Planning Commission, Aug 2010) Locher 2011 (fieldwork in Aug 2010, Jan and May 2011, interviews with district officials, local leaders and villagers) Locher 2013 (mail contact with DLO in Feb 2013) Company's website: www.newforests.net/index.php/ md_article/tanzania (accessed 30.01.2013)

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No.	Investor (nationality, contact details)	Location (district)	Product and purpose	Acquired land and planned total size (ha)	Land status before acquisition	Status, business model, additional information	Sources of information
37	<b>TPC Ltd</b> (CIEL Agro-Industry, Mauritius and Group Quartier Français, Reunion Island)	Moshi Rural	Sugar probably all sales on domestic	15 800ha		The company took over the plantation from earlier owner in 2000 7 700ha under cultivation	Company's website: www.cielgroup.com/agro/sugar_1 anzania.aspx (accessed 31.01.2013)
	www.cielgroup.com/agro /sugar_tanzania.aspx		market			Has employed about 2 200 people on permanent basis and 900 seasonal labourers (all info company's website)	
38	Trinity Consultants Bioenergy Tanzania Ltd						
	New name, see: Bio-energy <b>Tanzania Ltd</b>						
39	Vita Grain Ltd / GK Farm Ltd (origin unclear) (RUBADA 2012) probably identical with: Vitagrain (Singaporean) (OI 2011a)	Rufiji (Rufiji basin)	Rice	15 000ha requested           13 000ha available (RUBADA 2012)           30 000ha requested (OI 2011a)	RUBADA (OI 2011a) Muyuyu, Mtundu A & B (RUBADA 2012)	Request in progress with RUBADA (OI 2011a) LUPs ready and MoUs were finalised. Investor requested to start immediately (RUBADA 2012)	Oakland Institute 2011a (fieldwor Dec 2010, data from RUBADA and several other sources) RUBADA 2012 (document by RUBADA received by Sulle in Dec 2012)

#### 4.3 Information on domestic land deals in Tanzania

As a by-product of our recent data collection, we provide a small compilation of domestic land deals. Land acquisitions by national investors were not our main focus initially, so this collection is far from exhaustive. Nevertheless, we would like to provide the information we obtained as a starting point for further research, as we believe that it will be important to pay more attention to this aspect of the 'land grab' phenomenon in future.

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#### Table 2: Compilation of domestic land deals

No.	Investor (nationality, contact	Location	Product and	Acquired land and	Land status before	Status, business model, additional information	Sources of information
· · ·	details)	(district)	purpose	planned total size (ha)	acquisition		
40	Donesta Ltd Kamanga (2008) and Bengesi et al. (2009) refer to the company as Donester, but it seems to be identical to	Kongwa (Bengesi et al, 2009) Dodoma (Manchari)	Jatropha and sunflower For biodiesel For export to	<b>2 000ha</b> (Songela & Maclean 2008; Bengesi et al. 2009)		Status 2008 (Songela & Maclean): 200ha planted with sunflower, 100 000 jatropha seedlings (in Songela & Maclean mentioned as one company together with Savannah Biofuels Ltd) 200ha already planted (Bengesi et al. 2009)	Songela & Maclean 2008 Kamanga 2008 (field research, data from MEM, MAFS) Bengesi et al. 2009 (data from
	Donesta Ltd	(Kamanga 2008)	Europe			Initially led by the late Tanzanian retired agricultural officer (Sulle 2012)	Ministry of Agriculture, Food Security and Cooperatives) Sulle 2012 (personal
						According to the Kongwa District Forest Officer, the company is no longer in operation. However, it might be just doing sunflower plantation using the same name or another name (Sulle 2012) Donesta registered in BRELA as incorporated in Dec 2006	communication with the Kongwa District Forest Officer)
41	ECO Green Fuels Tanzania	Morogoro(Mi		500ha	Village land with little	Tree planting for the production of clean and	Bengesi et al. 2009 (data from
	Ltd (Tanzanian)	kese)		Joona	direct use	sustainable charcoal. It was an initiative of TATEDO (Sulle 2012)	Ministry of Agriculture, Food Security and Cooperatives)
							Sulle 2012 (interview with the DLNRO, Nov 2012)
42	<b>JKT Tanzania</b> Project leader JKT: Tel +255 717 043 355	Meru	Jatropha and staff training	<b>384ha</b> (950 acres)	Military farms for development activities	The Military aimed to develope small jatropha farms on their land and use some of these farms for training purposes among its staff. The farms are as follows:	Kamanga 2008 (data from the MEM) Sulle 2009 (interviews with the JKT agricultural officials at JKT
						Ojoro 100 acres (is now in Meru District), Mgambo 100 acres, Chita 100 acres, Maramba 100 acres, Mlale 50 acres, Ruvu 500 acres (Kamanga 2008)	headquarters in Dar es Salaam, February 2009)
43	<b>Kapunga Rice Project</b> (Tanzanian)	Mbarali	Rice/Jatropha	50 000ha (Kamanga 2008, Oakland Institute 2011a) 5 500ha acquired, 5 500ha developed	NAFCO farm In 2006 it was sold to Export Trading Co. Ltd (Chachage & Mbunda 2009)	Attempted to replant rice with Jatropha in food producing area but President directed not to do so (Chachage & Mbunda 2009)	Kamanga 2008 (data from MEM) Chachage & Mbunda 2009 (field visits 2009 in Kilimanjaro, Morogoro and many other regions)
				(HAKIARDHI forthcoming)			Oakland Institute 2011a (data from several sources, maybe TIC or Ministry of Agriculture, Food Security and Cooperatives)
							HAKIARDHI forthcoming

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No.	Investor (nationality, contact details)	Location (district)	Product and purpose	Acquired land and planned total size (ha)	Land status before acquisition	Status, business model, additional information	Sources of information
44	Kilombero Farms Company Ltd (earlier Canadian and Tanzanian, now only Tanzanian)	Kilombero (Mofu area)	Rice for domestic market	<b>405ha</b> started acquiring in 1999, <i>derivatives</i> <i>rights</i> ready by 2001 (Sulle 2012)	Village lands	'Villagers consulted claimed that the Canadian investor had abandoned the venture leaving behind his Tanzanian partners who were struggling to maintain it' (Chachage 2010:23)	Chachage 2010 Sulle 2012 (interview with the DL
45	Mtibwa Sugar Estate Ltd (Tanzanian) member of the Super Group of Companies <u>www.superdoll-</u> tz.com/Mtibwa-Sugar.html	Mvomero	Sugar for local market and export	7 000ha (Miller Estate, plus 11 000ha by out- growers)	Previously owned by the State	Sugar Industries Limited (TSIL), which is owned by a consortium of Tanzanian businesspersons from Turiani (undated document, author unclear). 'Part of the sugar produced is exported to the EU under the Sugar Protocol while the remaining is sold locally.' (company's website)	Mlingwa 2010 (field experience) undated document, author uncle: ( <u>http://dissertations.ub.rug.nl/FIL</u> <u>S/faculties/jur/2011/a.k.n.kamuze</u> <u>a/05_c5.pdf</u> )
46	National Service (JKT) (Tanzanian)		Jatropha	700ha		Operational	Bengesi et al. 2009 (data from Ministry of Agriculture, Food Security and Cooperatives)
47	<b>Savannah Biofuels Ltd</b> (Tanzanian)	Dodoma (Bengesi et al. 2009)	Jatropha and sunflower For biodiesel, for export to Europe	<b>5 000ha</b> (Bengesi et al. 2009)		Status 2008 (Songela & Maclean): 200ha planted with sunflower, 100 000 jatropha seedlings (in Songela & Maclean mentioned as one company together with Donesta Ltd) Registered in BRELA as incorporated on 18 Dec 2006	Songela & Maclean 2008 Bengesi et al. 2009 (data from Ministry of Agriculture, Food Security and Cooperatives)
48	<b>Tanzania Green</b> (Tanzanian)		Jatropha	200ha			Bengesi et al. 2009 (data from Ministry of Agriculture, Food Security and Cooperatives)

#### 4.4 Information on land deals in Tanzania by investors with unclear origin

Even after extensive research we still find many deals with unclear information about the investors' background. These are provided in this separate list.

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#### Table 3: Deals with unclear information about investor's background

No.	Investor (nationality, contact details)	Location (district)	Product and purpose	Acquired land and planned total size (ha)	Land status before acquisition	Status, business model, additional information	Sources of information
49	CHAWAGWA (origin unclear)	Kisarawe	Jatropha	200ha	Village Land	Looking for partners to start (Bengesi et al. 2009).	Bengesi et al. 2009 (data from Ministry of Agriculture, Food Security and Cooperatives)
50	Euro Mine Export Ltd (origin unclear)	Morogoro(Mi kese)	Jatropha			The company only got a building site and its recent status is unknown (Sulle 2012).	Bengesi et al. 2009 (data from Ministry of Agriculture, Food Security and Cooperatives)
						Registered in BRELA as incorporated in July 2006.	Sulle 2012 (meeting with DLNRO Nov 2012)
51	Oxman Tanzania Ltd (origin unclear)	Rufiji	(rice, but not growing)	914ha		Not growing anything on the land acquired.	Oakland Institute 2011a (fieldwork Dec 2010, data from RUBADA and several other sources).
52	RUBANA farm (origin unclear)	Mwanza	Jatropha	400ha			Bengesi et al. 2009 (data from Ministry of Agriculture, Food Security and Cooperatives).
53	Rural upgrade fund (origin unclear)	Kilwa	Jatropha			Not known by the district land and agricultural officials (Sulle 2012).	Bengesi et al. 2009 (data from Ministry of Agriculture, Food Security and Cooperatives) Sulle 2012 (interviews with district land and agricultural officials, Nov 2012).
54	SYNERGY Tanzania Ltd (origin unclear)	Rufiji	Sugar cane	20 000ha		Plan to create 5 000 new employments.	Bengesi et al. 2009 (data from Ministry of Agriculture, Food Security and Cooperatives).
55	Tanzania Biodiesel Plant Ltd (origin unclear)	Bagamoyo	Oil palm	<b>16 000ha</b> ( <i>district</i> <i>approval</i> in 2008, Mwamila et al. 2009; <i>derivative right titles</i> underway, Bengesi et al. 2009 and Oakland Institute 2011a) <i>Requested</i> : 25 000ha		In 2008 (Mwamila et al): no survey yet, TIC decision pendent; villages: Mandera, Kilemera, Mihunga. Until Nov 2012 the President was yet to approve the transfer of villages lands to general lands (Sulle 2012).	Mwamila et al. 2009:8 Bengesi et al. 2009 (data from Ministry of Agriculture, Food Security and Cooperatives, fieldwork) Oakland Institute 2011a (fieldwork Dec 2010, data from several other sources) Sulle 2012 (interview with the DLNRO, Nov 2012s)

### 4.5 Information on ceased and aborted land deal projects in Tanzania

For this compilation, where possible, we give the reason for the termination or abortion of the project in the column 'Development, cessation, additional information'. We have included projects which have been inactive for some time or for which we have clear indication of termination. But of course we cannot be sure whether some of these projects will be taken up in the future. Land deal projects whose status as active or inactive is uncertain are not included here, but in the *Table 1, Table 2 and Table 3*.

### Table 4: Land deal projects that have ceased or been aborted

Nc	. Investor (nationality, contact details)	Location (district)	Product and purpose	Acquired land and planned total size (ha)	Land status before acquisition	Development, cessation, additional information	Sources of information
56	Africa Green Oils Ltd	Rufiji	Oil palms	860ha (acquired, Sulle	Village land	Planted 360ha of oil palm; investor financing land use	Mwamila et al. 2009 (fieldwork in 2008)
	(Norwegian)			& Nelson 2009,		plans in seven villages: Nyamatanga, Ruaruka A,	
	B 04460		(Mwamila et	Mwamila et al. 2009)		Nyanjati, Ruaruka B, Nyamisati, Mangwi, Rungurungu	Sulle & Nelson 2009 (Sulle interview with
	Box 34463 Dar es Salaam		al. 2009, OI 2011a, other	30 000ha (Bengesi et		(Mwamila et al. 2009; Sulle & Nelson 2009)	District Land Official in Rufiji, March 2009)
	Dar es Salaam		sources)	al. 2009)		Of total 860ha acquired, 500ha in Ruaruka A and 360ha	BengeSJ et al. 2009 (data from Ministry of
	www.africagreenoils.com/		sources	al. 200 <i>9</i> )		in Nyamatanga (Mwamila et al. 2009)	Agriculture, Food Security and Cooperatives)
	(accessed 12.01.2013, the			5 000ha (Oakland			Agriculture, rood security and cooperatives,
	website is inactive)			Institute 2011a,		Operational (Bengesi et al. 2009)	Mwami & Kamata 2011 (fieldwork in
				company's website,			May/June 2011)
	www.cdrex.com/africa-			accessed by Locher in		According to the company's website, it has 'already	
	green-oil-limited-			Aug 2010, see also		acquired 5 000ha and planted 435ha by 31st May	Oakland Institute 2011a (fieldwork Dec 2010,
	<u>204887.html</u>			WRM 2010)		2009' (quoted by WRM 2010)	data from RUBADA and several other sources).
	(accessed on 20.09.2012)						
				<i>Planned</i> : <b>20 000ha</b> by		Company will leave the area if they cannot acquire	Sulle 2012 (interview with the DLNRO, Nov
				2020 (company's website, accessed by		more land (Oakland Institute 2011a)	2012)
				Locher in Aug 2010,		Company wanted to abandon the existing plantation	Sulle 2013 (personal communication with the
				see also WRM 2010)		and requested other land at the Rufiji river banks	DAO, Jan. 2013)
						instead, district decision pending (Mwami and Kamata	27.0, tan 2020,
						2011)	Company's (inactive) website:
							www.africagreenoils.com/ (accessed
						Recent information from the district officials indicate	12.01.2013)
						that the company failed to convince communities that	
						resisted giving uptheir land and it is no longer active in	WRM 2010 (quoting the company's website)
						the area (Sulle 2012 & 2013)	
						On 12.01.2013, the company's website (which was	Baruani Mshale 2009 (fieldwork June–Sep 2009, data not included
						active earlier, see also WRM 2010) is inactive and for	in this table, see annotatedreference list 6.2)
						sale	in this table, see annotated elefence list 0.27
57	Biodiesel East African Ltd	Bahi	Proposed	Proposed: 10 000ha	Village lands	The company is no longer active in the district. Initially,	Bengesi et al. 2009 (data from Ministry of
	(Kenyan)	-	Jatropha	,		it went straight to the villages to mobilise land; given	Agriculture, Food
						poor estimation capacities, villages intended to give	Security and Cooperatives)
						more land than what they would remain with. This	
						prompted the District Council to form a team of	Sulle 2012 (interview with the DLO, Nov 2012)
						councillors for investigation. The team advised the	
						company to take a reasonable amount of land (500ha),	
						but the company disappeared (Sulle 2012	

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No.	Investor (nationality, contact details)	Location (district)	Product and purpose	Acquired land and planned total size (ha)	Land status before acquisition	Development, cessation, additional information	Sources of information
58	BioMassive	Lindi Rural	Jatropha,	7 500ha (offered,	'leased from	Planed employment for over 4 000 people (company's	Songela & Maclean 2008 (probably based on
	(Swedish)		Pongamia	Bengesi et al. 2009:52)	communities'	website) or for 3 200 people (Bengesi et al. 2009),	interviews with government officials)
					(Songela &	actually employed five persons in 2009 (Bengesi et al.	
	http://biomassive.andrew		for biofuels	Planned: 50 000ha	Maclean 2008:17)	2009)	Bengesi et al. 2009 (fieldwork, data from
	macpherson.za.net/			(Songela & Maclean			Ministry of Agriculture, Food Security and
	(accessed 28.01.2013)			2008; Bengesi et al.	Village lands	'In Lindi District only four people have accepted	Cooperatives)
				2009; Locher 2010)	(HAKIARDH	compensation from BioMassive Tanzania Ltd. while the	
					forthcoming)	other six have declined the offer for the reason that	Locher 2010 (interview with Catherine
						the amount is uneconomical.' (Bengesi et al. 2009:vii)	Makudi, National Land Use Planning
							Commission, Aug 2010)
						'Established nursery but the investor absconded and	
						handled over all operations to the Lindi local government authority' (Bengesi et al. 2009:38)	FAO 2012 (sources unclear)
						government authority (Bengesi et al. 2009.58)	HAKIARDHI forthcoming (fieldwork,
						Did not pay for the lease; still trying to raise funds (FAO	interviews)
						2012)	interviews)
							Sulle 2012 (interview withDLNRO)
						The company stopped its operation partly due to the	
						global financial crisis and villages' resistance to offer	
						their land for investment. At the moment, there are no	
						signs of the investor reviving his investment plans	
						(HAKIARDHI forthcoming).	
						The company's website seems to be inactive since	
						2007.	
59	Boleyn International (T)	Mkinga				Proposed land deal in Mkinga district, status unclear	Locher 2010 (interview with Catherine
	Ltd	district				(Locher 2010)	Makudi, National Land Use Planning
							Commission, Aug 2010)
	Mr Jerry Liu					The company's proposal for land acquisition was	
						rejected by the Mkinga District Council; after the	Sulle 2012 (interview with DLNRO)
	www.alibaba.com/membe					controversial land deal between the district council,	
	<u>r/tz105433176.html</u>					ministry and the Arkadia (see above), the district	
						council didn't want to enter into another agreement	
						related to land matters; Further, district officials	
						rejected most of the investment proposal as	
						insufficient (Sulle 2012).	
						Desistened in DDELA detailess as incompared with 2000	
						Registered in BRELA database as incorporated in 2000	

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No.	Investor (notionality	Location	Product and	Acquired land and	Land status before	Douglanment acception additional information	Sources of information
140.	Investor (nationality, contact details)	Location (district)	purpose	planned total size (ha)	acquisition	Development, cessation, additional information	Sources of information
60	CAMS Agri-Energy Tanzania Ltd (see entry for the company in Bagamoyo)	Handeni (Oakland Institute 2011a)	Sweet / white sorghum			The company is no longer active in the district: it sent the proposal for investment in land, but did not make any follow-up (Sulle 2012)	Oakland Institute 2011a (several sources, exact source unclear) Sulle 2012 (interview with District Land
	- 5 7-7	,					Surveyor, Dec 2012)
	CAMS Agri-Energy Tanzania Ltd (see entry for the company	Rufiji (Locher 2010)	Sweet / white sorghum			By Nov 2012, district officials were not aware of the company's status (Sulle 2012)	Locher 2010 (interview with Catherine Makudi, National Land Use Planning Commission, Aug 2010)
	in Bagamoyo)					According to the CEO in Feb 2013, the company has hydro-plant projects in Rufiji, not agricultural investment (Locher 2013)	Sulle 2012 (interview with DAO, DLNRO, Dec 2012)
							Locher 2013 (Skype contact with CEO Joannou, Feb 2013)
61	<b>Clean Power Tanzania Ltd.</b> (origin unclear)	Bagamoyo	Oil palm	<b>3 500ha</b> (not realised, Mwamila et al. 2009; acquisition in	Village land	Mwamila et al. (2009): investor withdrew plans after realising high costs of surveying for LUPs; involved village: Visezi	Mwamila et al. 2009 (fieldwork Jul/Aug 2009) Bengesi et al. 2009 (data from Ministry of
				progress, Bengesi et al. 2009)		The company is no longer active in the district; no LUPs were done (Sulle 2012)	Agriculture, Food Security and Cooperatives, fieldwork?) Sulle 2012 (interview with DLNRO)
62	<b>D1 Oils Tanzania Ltd</b> (established in 2003)		Jatropha for biofuels			Songela & Maclean 2008: The company planned to have biofuels purification station in every district. However, it abandoned its plans in Tanzania immature	Songela & Maclean 2008 (interviews with government officials in Ministries, TIC, National Biofuels Task Force (NBTF), Kisarawe,
	subsidiary of D1 Oils Plc (UK), Newcastle		carbon credits			Website of new company does not mention Tanzania, but focuses on Asia	Kilwa and Meru districts, with representatives of local communities, directors of companies and others)
	new name since March 2012: <b>NEOS Resources plc</b>		(planned, not realised)			March 2012 (investor website): Announcement of new name (from D1 Oils plc to NEOS	Investor's website: www.neosplc.com/2012/03/15/change-of-
	www.neosplc.com					Resources plc) to reflect the Company's focus on the processing of nonedible oil-seed complexes and to distinguish the Company with its new operations from the Company with its previous operations	name-to-neos-resources-plc/ (accessed 31.01.2013)
63	<b>Donester</b> (see also entry Donesta Ltd	Bagamoyo (Banyibabyi ) (Kamanga				At the moment, the company is not active in Bagamoyo (Sulle 2012)	Kamanga 2008 (field research, data from MEM, MAFS)
	in Table 2)	2008)					Sulle 2012 (interview with the DLNRO)
64	J&J Group (Pty) Ltd (South African) Pretoria www.jandjgroup.co.za/abo	Tabora (Kaliua)	Jatropha			No information about the status, no information on the company's website regarding any investment in Tanzania	Kaarhus et al. 2010 (data from Ministry of Energy and Minerals, July 2010)
	ut.aspx					Probably identical with JCJ Co. Ltd, see respective entry	

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No.	Investor (nationality, contact details)	Location (district)	Product and purpose	Acquired land and planned total size (ha)	Land status before acquisition	Development, cessation, additional information	Sources of information
65	JCJ Co. Ltd (Tanzania/foreign, origin unknown)	Mwanza, Mara, Shinyanga,	Jatropha			No clear information about the status; the company might never have been active on the ground	Sulle 2008 (interview with the Company's co- founder)
		Tabora				Probably identical with J&J Group (Pty) Ltd, see respective entry	Songela & Maclean 2008
							Bengesi et al. 2009 (data from Ministry of Agriculture, Food Security and Cooperatives)
66	Kitomondo LTD (Italian, Tanzanian)	Bagamoyo (Makurang	Jatropha	<b>2 000ha</b> (Kamanga 2008; Bengesi et al.		Operational (Bengesi et al. 2009)	Kamanga 2008 (data from MEM)
	(Kaarhus et al. 2009) 0754 387 505	e farm)		2009)		By November 2012, the company was not known to the District Land and Natural Resources Officer (Sulle 2012)	Bengesi et al. 2009 (data from Ministry of Agriculture, Food Security and Cooperatives)
	S. L. P 34037 Bagamoyo Kitomondo.rem@gmx.com					,	Kaarhus et al. 2010 (data from Ministry of Energy and Minerals, July 2010)
							Sulle 2012 (interview with the DLNRO, Nov 2012)
67	Safe Production Ltd(Turkish)	Rufiji	Maize, Rice	3 500ha requested: 3 500ha		The company appears to have ceased production after only growing on 600ha since 2005 (OI 2011a)	Oakland Institute 2011a (fieldwork Dec 2010, data from RUBADA and several other sources)
	We assume that this company is identical with SAP Agriculture Ltd, see respective entry in Table 1			requested. 5 Soona		Not registered in BRELA database	
68	Savannah Biofuels Ltd (see entry for Savannah Biofuels Ltd in Dodoma, Table 2)	Handeni (Bengesi et al. 2009)				Not active at the moment, but company's agent sent application to the district in 2009/2010 which remained unprocessed until Dec 2012 (Sulle 2012)	Bengesi et al. 2009 (data from Ministry of Agriculture, Food Security and Cooperatives) Sulle 2012 (interview with the Handeni District
69	Savannah Biofuels Ltd (see entry for Savannah Biofuels Ltd in Dodoma, Table 2)	Kongwa (Bengesi et al. 2009)				Not active in Kongwa (Sulle 2012)	Land Surveyor, Dec 2012) Bengesi et al. 2009 (data from Ministry of Agriculture, Food Security and Cooperatives) Sulle 2012 (personal communication with the District Forest Officer, Dec 2012)

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No.	Investor (nationality, contact details)	Location (district)	Product and purpose	Acquired land and planned total size (ha)	Land status before acquisition	Development, cessation, additional information	Sources of information
70	SEKAB Bioenergy Tanzania (Swedish)	Rufiji	Sugar cane	<b>100 000ha</b> (acquisition under process, Bengesi	Village land	In 2009 funding problems, planned to continue maybe later (Locher 2010)	Sulle & Nelson 2009 (field visit)
			for sugar,	et al. 2009)			Locher 2010 (meeting with Managing Director
	Project sold to new owner		ethanol	Dia		No more information about continued activities in	Bergfors July 2010)
	Agro EcoEnergy Tanzania		(Locher 2009)	Planned: 250 000ha-		Rufiji (see also <u>www.ecoenergy.co.tz/</u> )	Development of a 2000 (data from Ministry of
	in Oct 2009, see entry for Bagamoyo EcoEnergy Ltd			500 000ha (Sulle & Nelson 2009)		SEKAB Bioenergy Tanzania registered in BRELA at 1 Feb	Bengesi et al. 2009 (data from Ministry of Agriculture, Food Security and Cooperatives)
	in Table 1			Nelson 2009)		2007	Agriculture, Food Security and Cooperatives)
				<b>400 000ha</b> (Kaarhus et			Kaarhus et al. 2010 (data from Ministry of
				al. 2010)			Energy and Minerals, July 2010)
				200 000ha (FAO 2010)			FAO 2010 (source unclear)
71	Tanga Forest(s) Ltd.	Handeni	Soft wood	Acquired: None	Proposed areas	The company requested 3 000ha but the District	Sulle 2012 (interview with Handeni District
	(Norwegian)		(planned)	Requested: <b>3 000ha</b>	were village lands	Council approved only 500ha. Then the company disappeared, even though it already planted some	Land Surveyor, Dec 2012)
	subsidiary of			Requested: 3 000ha		trees in Mazingara Village.	Company's website:
	Green Resources SA, see						www.greenresources.no/Plantations.aspx(acc
	also entries for Green					'In 2008, 536ha of new forest were established,	essed 30.01.2013)
	Resources Ltd in Table 1					including the first planting in the Handeni region'	,
	and for Tanga Forests Ltd					(company's website)	
	in Pangani in this table						
72	Tanga Forest(s) Ltd.	Mkinga	Soft wood	none		Aimed to establish tree plantation; the plans ended up	Sulle 2012 (interview with the DLNRO, Dec
	(Norwegian)		(planned)			at the proposal stage (Sulle 2012)	2012)
	subsidiary of					'There is large potential for establishing forest in	Company's website:
	Green Resources SA,see					Tanga, but the land acquisition process is slow. ()	www.greenresources.no/Plantations.aspx
	also entries for Green					Green Resources is in the process of obtaining	(accessed 30.01.2013)
	Resources Ltd in Table 1					additional land in the () districts of Handeni, Klindi	
	and for Tanga Forests Ltd					and Makinga' (company's website, entry undated, but	
70	in Pangani in this table					seems to be from 2009)	
73	Tanga Forest(s) Ltd.	Pangani	Forest	7 500ha (Plantation	Village reserve	Land acquisitions in Kwakibuyu, Meka, Mseko (new	Locher 2011 (field visit and interviews with
	subsidiary of		plantations	Operations Manager, Locher 2013)	land (no individual land)	village, split from Meka), Mtango, Mtonga, Stahabu; surveys complete, waiting for approval by Land	Plantation Operations Manager Isaya Mnangwone, DLOs Pangani and village leaders
	Green Resources SA		soft and hard	LUCHER 2013)	mulvidual land)	Commissioner.	in Feb and Apr 2011)
	(Norwegian), see also		wood	9 500ha (company's			
	entry for Green Resources			website)		Langoni also provided land, but apparently not its own	Locher 2013 (interviews with former
	Ltd in Table 1					village land: Mtonga and Mseko accuse Langoni of	Plantation Operations Manager and former
				For all land, national		having provided their villages' land to the company.	Town Planner Pangani in Feb 2013)
				approval was pending		According to the district land officer, this view was also	
				until the closure of the		supported by the Ministry of Lands in 2010, but not	Company's website:
				company (Locher		accepted by Langoni; further investigation was	www.greenresources.no/Plantations.aspx
				2013)		pending.	(accessed 16.02.2013)
				1		Disputes regarding the land deal related to the new	

. . . .

village boundaries between Meka and Mseko;         Complaints regarding dubious land survey and size of         given land in Kwakibuyu.         In all villages negotiated compensation in kind, not         cash (village office, class rooms, dispensary etc.); many         parts of compensation provided already; Plantation         started in Mtonga and Kwakibuyu; nursery in Langoni.         In early 2011 the plantations in Kwakibuyu were         abandoned, according to the company mainly due to         bad soil conditions         (all above information by Locher 2011).
In July 2012, Green Resources closed down Tanga Forest due to poor tree performance, ecological reasons and probably also due to the conflicts around the land deals; all plantations and facilities were handed over to the district; in Feb 2013, the land was under process of being transferred back to become village land again (Locher 2013).
'The 1 340ha Tanga Forest plantation is () currently spread over 9 500ha in Pangani district (). Out of this area, an estimated 6 000ha is plantable, with 2 500ha set aside for conservation and 1 000ha for research and other uses. () the land acquisition process is slow. () The aim () is to sequestrate carbon to partly finance planting, and to harvest wood for pulp production, renewable energy and to grow high-quality
hardwoods' (company's website in Feb 2013, entry undated, but seems to be from 2009)

### 4.6 Some observations on the situation of land deals in Tanzania

Based on our experiences and the above compilations we make the following observations. Also after extensive literature review, online research, and our own investigations, the number of non-transparentprojects remains high. For many projects it is still not possible to say whether they are only announced intentions (that might have been withdrawn already) or whether they are about to be realised in the near future. However, we believe that the vast majority of projects established on the ground could be covered in our compilation (with perhaps a few small exceptions).

Media reports are a good starting point for research, but taken alone they provide a distorted picture in two ways. They might miss out on several deals, particularly smaller deals, and may also miss those deals, which create fewer conflicts and consequently draw less public attention. On the other hand, media articles often report the stated intentions of investors as if they were established land deals. The same applies to investors' websites. However, such announcements do not necessarily materialise in the announced time. Examples are the CAMS Agri-Energy Tanzania Ltd that had to reduce its plans for 208 000ha, announced in the media in 2008 (Reuters 2008), to 18 000ha or even less (a plan which also has not been realised up to date) and the investment plans of Saudi Arabian investors, published in Reuters 2009 (Karam 2009), which so far seem to remain just an intention. Media reports might further have a tendency to round up figures on land sizes (Friis & Reenberg 2009).

Many deals with the purpose of producing biofuels (mainly jatropha), announced around 2005–2008 and reported in 2008 and 2009, did not materialise so far. Besides seven projects which we list as ceased or not realised at all, we list 25 biofuel projects as (potentially) active. However, the majority of them are reported as having problems with funding or with the land acquisition process, or there is only little information available even from the district officials, which might indicate that they are not active yet or anymore. The global financial crisis of 2008–2009 and a poor understanding of energy feed-stocks, among many other reasons, have driven a number of companies such as BioShape Tanzania Ltd and Sun Biofuels out of the business (Sulle & Nelson unpublished)<sup>9</sup>. It further seems that there have not been many recent interests in this sector in the last few years. The decreased interest can be ascribed to the limited economic viability of some envisioned biofuel crops and also to a lack of policy, institutional, and legal frameworks in Tanzania (Hultman et al. 2012; Sulle & Nelson unpublished).

Land acquisitions for the purpose of food production, particularly rice, sugar and oil, are now being planned and are beginning to materialise. It remains to be seen whether this boom is more effective and longerlasting than the previous biofuels boom.

Forestry plantations play a considerable role in terms of approved land deals and planted area. As observed during our own data collection (Sulle 2012; Locher 2011), apart from the production of soft and hard wood, investors in forestry plantations target additional income from carbon sequestration, so far mainly on the voluntary market, but also with the aim of getting registered under the Clean Development Mechanism (CDM), a climate change mitigation measure developed by the United Nations Framework Convention on Climate Change (UNFCCC). This corresponds to the analysis by Deininger et al (2011), (see also Cotula 2012) on the rise of forestry plantations globally. However, the largest forest investor in Tanzania so far, Green Resources AS, has closed one of its subsidiaries (see Tanga Forests Ltd in *Table 4*) and might withdraw some of its other investment plans. Hence, the relevance of this sector in Tanzania remains uncertain.

Based on our tables, the following rough numbers on the extent of land deals in Tanzania can be given: Foreign land deals, whether announced, ongoing or concluded land deal processes (*Table 1*) amount to a total area of around 1 000 000ha. However, of this amount, only around 200 000ha can be considered as

<sup>&</sup>lt;sup>9</sup> It must be noted that ceased land deals do not remain without negative consequences on local level.

fairly confirmed (reported by at least two different sources) and being under process. Fairly confirmed, but just announced are deals with an area of 350 000ha (of which 325 000ha are from the announced AgriSol Energy deal). Information on the remaining 450 000ha is either based on one source only, or there are conflicting sources. The table on domestic deals (*Table 2*) lists land deals with around 20 000ha. Investments with unclear origin (*Table 3*) amount to around 37 000ha (of which most are based on rather vague data sources). Our *Table 4* on ceased or aborted deals lists twelve projects (whereas projects of the same company in different districts are counted only once) with a total of around 300 000ha. Of these, nearly half had been under process already; the others were just 'intended'. In addition to these, there are temporarily ceased projects that have been sold to other investors, which are included in *Table 1* as ongoing land deals.

As stated earlier, it was not our original aim to focus on domestic land deals. That is one reason for *Table 2* on domestic deals being rather short. The other reason is that we included only deals above 200ha in our compilation, and the size of purely domestic deals tends to be much smaller than for deals involving transnational investors (for a list showing domestic deals, see Mwamila et al. 2009; Bengesi et al. 2009). Chachage and Mbunda 2009 provide a detailed overview of the Tanzanians owning the former National Agricultural and Food Corporation (NAFCO) farms, and other land portions accumulated by local elites. Whilst the total area of land under domestic investors is considerably little compared to the area requested by international investors, in our view, this phenomenon deserves more public and academic attention in the near future.

# 5 Some considerations on the reproduction of data

In this study, we presented a number of issues related to the documentation and reproduction of data on land deals in Tanzania, which in our view is partly imprecise and inadequate. While acknowledging the challenges of representing a phenomenon as non-transparentand dynamic as global land grabbing, we propose a more specific and rigorous documentation of data, which allows the tracking of the primary sources of all the information given in compilations of land deals. We also propose to pay more attention to acquiring detailed information on the stage of land deals in future — information that is currently often vague or not available at all in compilations on land deals. We consider such information as helpful in better understanding the processes of land acquisitions and the related behaviour of investors and in interpreting contradictory indications for a specific project. Further, data on the earlier status of the land at question (in terms of property rights and usage) is important if one wants to understand the decision making process and the potential consequences at local level in a specific case. It would help to gain an overview on the patterns of land use change in Tanzania induced by land acquisitions.

Besides considerations regarding data (re)production, we provided a compilation of data on the acquisition of land, mainly by foreign investors in Tanzania for (broadly defined) agricultural purposes. The presented tables are based on a careful literature review and on own empirical data. The overview does not claim to be complete, but it provides a traceable set of data on both active and inactive or cancelled land deal projects.

We hope that with our study we can make a contribution to a transparent basis for the much needed policy debates and decisions in Tanzania. Our data might also serve as a point of reference for the Tanzanian government's intention of providing an overview on foreign land deals by April 2013. Further, we believe that our compilation of traceable, carefully collected and reviewed data and the commented reference list provide a helpful starting point for future research projects in Tanzania.

Finally, we hope that our proposal for a more precise documentation of data sources will be taken up by other authors for future publications. This could help in representing the global phenomenon of 'land grabs' even more credibly and in using the resources of involved researchers and activists more effectively in order to tackle the urgent concerns related to large-scale land deals.

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# **LDPI Working Paper Series**

A convergence of factors has been driving a revaluation of land by powerful economic and political actors. This is occurring across the world, but especially in the global South. As a result, we see unfolding worldwide a dramatic rise in the extent of cross-border, transnational corporation-driven and, in some cases, foreign government-driven, large-scale land deals. The phrase 'global land grab' has become a catch-all phrase to describe this explosion of (trans)national commercial land transactions revolving around the production and sale of food and biofuels, conservation and mining activities.

The Land Deal Politics Initiative launched in 2010 as an 'engaged research' initiative, taking the side of the rural poor, but based on solid evidence and detailed, field-based research. The LDPI promotes indepth and systematic enquiry to inform deeper, meaningful and productive debates about the global trends and local manifestations. The LDPI aims for a broad framework encompassing the political economy, political ecology and political sociology of land deals centred on food, biofuels, minerals and conservation. Working within the broad analytical lenses of these three fields, the LDPI uses as a general framework the four key questions in agrarian political economy: (i) who owns what? (ii) who does what? (iii) who gets what? and (iv) what do they do with the surplus wealth created? Two additional key questions highlight political dynamics between groups and social classes: 'what do they do to each other?', and 'how do changes in politics get shaped by dynamic ecologies, and vice versa?' The LDPI network explores a range of big picture questions through detailed indepth case studies in several sites globally, focusing on the politics of land deals.

## Abstract

In the absence of an easily available source of reliable up-to-date data on foreign land deals in Tanzania, many reports have been published that attempt to provide an overview of these deals. While providing this overview is challenging due to the dynamic and non-transparentnature of the 'land grab' phenomenon itself, it has become even more debatable due to certain questionable methods of using and quoting existing data. This leads to several flaws including the "virtual survival" of cancelled land deals "on paper". The consequences are an unnecessarily blurred picture of the land deal situation in Tanzania, and thus an inadequate basis for related political decisions or social actions and a misleading starting point for new research projects. In this paper we illustrate some of the flaws in the use of data so far and give an updated and carefully grounded overview of foreign land deals in Tanzania as of December 2012. Our compilation illustrates that, unlike in the past few years, biofuel projects are no longer the priority of foreign investors. Instead, they are focusing on the production of food crops such as rice, sugar and oil, as well as forestry plantations. The overview does not claim to be complete, but it does provide a traceable set of data, which can serve as a basis for further research as well as for much needed policy debates and decisions.









