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The Role of Anaerobic Digestion in Achieving Soil Conservation and Sustainable Agricultural Development in the UK

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**Abstract**

Anaerobic digestion represents one form of renewable energy technology but has many wider benefits. This paper reviews the processes involved in anaerobic digestion, the type of systems in place and the use of digestate to improve soil quality. A case is made for the technology in the UK in the context of soil conservation and sustainable agricultural production. Its broader contribution to sustainable development in the United Kingdom is also considered. Low levels of awareness of the benefits of anaerobic digestion, poor access to funds, inadequate incentives, an unfavourable legislative and policy framework for the technology, limited application of digestate for agricultural purposes and the need for further research on digestate use are identified as key factors hindering uptake of the technology. Anaerobic digestion is presented as a technology that can support soil conservation and sustainable agricultural development while also generating both energy and income, enhancing waste and nutrient recycling and promoting environmental protection.

**Keywords:** public awareness; conservation;food security; population growth; soil degradation; sustainability.

**1. Introduction**

The threat to natural resources from population growth, environmental pollution and climate change has made the concept of sustainable development a popular one. The concept has heralded most environmental management programmes and policies in a global context for more than two decades. The concept marked an end to traditional ways of resource use in development, where considerations for future generations’ needs were not considered (Golusin *et al.* 2011). Rogers *et al.* (2008) stated that the concept of ‘sustainability’ which has now become a slogan in natural resource management, serves as the link between the environment and development. The report World Commission on Environment and Development (WCED), also known as the Brundtland Report, of 1987 gave the definition of sustainable development as that form of development that meets the need of present generation without compromising the ability of future generations to meet their own needs. Like most concepts and theories associated with nature conservation and environmental management, sustainable development is still a pursuit in most part of the world due to different interpretations of the concept.

Agricultural wastes especially livestock farms, have high potential to cause environmental pollution. Anaerobic Digestion (AD) is a technology designed to minimize the risk of environmental pollution from agricultural processes and products, and in addition generates revenue from energy production and organic fertilizer as by-product*.* Wilkinson (2011) described AD as that technology which plays a steadily growing role in renewable energy practices in many countries. AD technologies are not new in any sense in most parts of the World, and have been in existence for over a century in the UK mainly for sewage sludge treatment (POST 2011). Similar cases of AD technology utilization have been reported in other parts of Europe, America and Australia. In developing nations, it has been stated that the presence of AD technologies is linked to strategies for sustainable development with the need to conserve natural resources and achieve regional development (Lei and Haight 2007). Certain rural communities in Asia make use of small scale AD plants for the digestion of ‘night soil’ to provide biogas for cooking and lighting domestic households (Wilkinson 2011). *Night soil* here refers to human faecal material which is harmful when applied directly without treatment as manure in farmlands or used for other agricultural purpose as used historically in some parts of Asia (Bo et al. 1993). There is growing interest in the various types of raw materials that can be processed by AD technology and this potential stresses the various benefits and prospects for AD technologies in the 21st century, which include:

1. Renewable energy production;
2. Waste recycling and environmental protection; and
3. Nutrient recycling.

In terms of raw material inputs, digestible organic materials are not lacking when the numbers of farms across the UK are taken into account, however the installation of AD plants is faced with a number of challenging factors. These factors serve as both drivers and barriers to the enhancement of AD technologies. Wilkinson (2011) classified these factors into four different categories namely: geopolitical factors, nature of farming systems, social factors and economic factors. Each of these plays a significant role on an individual basis and collectively they have affected the establishment of AD technologies over the years. Geopolitical, social and economic factors were also identified as exerting their effects across local, regional and national boundaries.

Soils are a very important component of the environment and their potential contribution to sustainability outside agricultural uses are yet to be fully recognised. Soils are complex in nature and are closely related to other elements of the environment, biotic and abiotic, providing direct and indirect services to the environment and Man. The most important service provided by soil is for agricultural purposes. Soils occur in the uppermost layer of the Earth’s crust and so affect the nature of landforms, wildlife and vegetation. The capacity of the soil to function continuously as an important part of the ecosystem, maintain biological productivity, enhance air and water quality, and sustain the health of plant, animal and human is known as *soil quality* (Schloter *et al.* 2003), while *soil productivity* refers to the capacity of soil under a specific management system to produce a particular yield of crops (Blanco-Canqui and Lal 2009). A combination of human activities and natural events like intensive agriculture, construction, pollution, erosion, landslides and flooding reduce the quality of soils, and this reduction in soil quality according to McOlivers (1984) implies a decline in soil productivity. The consequences of a decline in soil productivity which affects its ability to deliver ecosystem services and functions are not fully appreciated, as soils are still subject to various levels of degradation across the world. The conservation of soils in view of rising world population, climate change and food security issues should be a matter of great concern at local, national and international level. In addition to natural and Man-made factors causing soil degradation, population growth has some direct and indirect effects. The predictions of world population growth and its effects on natural resources as contained in Malthusian theory of population growth have been made manifest in the world today (Satihal *et al.* 2007). The effects of population growth on the degradation of soils are indirect and are linked to food security concerns, which often require intensified agricultural production and the provision of basic amenities like shelter for Man which reduces available agricultural land. Within these scenarios, the importance of sustainable agriculture which considers economic, environmental and social sustainability is crucial.

This article argues that AD technology will promote the conservation of soils by providing *digestate* which is a rich organic fertilizer, and support the objectives of sustainable agriculture, thereby promoting sustainable development.

**2. AD technology and process**

AD has been defined as the process by which organic materials are treated biologically by naturally occurring bacteria in the absence of oxygen to produce biogas which is made up of methane (CH4) (40-70%) and carbon dioxide (CO2) (30-60%) including other trace gases such as ammonia, hydrogen, hydrogen sulphide and a very useful by-product known as “digestate” in the form of liquid or solid (Wilkinson 2011).

AD plants can be configured to yield substantial amounts (depending on the size of the plants) of biofuel mainly biogas and a residual digestate which can serve as a nutrient rich fertilizer (POST 2011). This is illustrated in figure 1. The environment is generally sealed insulated concrete or steel tanks with some form of agitation, and inside this environment, conditions for anaerobic digestions are created artificially (Mainero 2012).

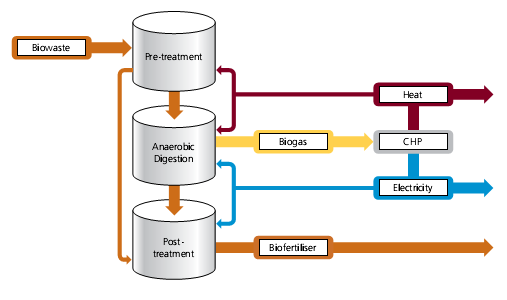


Figure 1: An illustration of a configured AD plant

Source: DEFRA (2011)

It has been argued that an estimated 90% of the energy produced in anaerobic plants from the degradation of biodegradable inputs is retained in the form of methane, resulting in the production of very little excess sludge (Wood *et al.* 2013). The output from anaerobic digesters however, is largely a function of the operational conditions and design of the digesters (Lawson 2010; DEFRA 2011; Motte *et al.* 2013). The various technologies available for AD are: the wet and dry, mesophilic or thermophilic, and single or multistage. In England where most of the AD plants in the UK are sited, the most common types of technology in use are the mesophilic, wet and single style types (DEFRA 2011).

*Mesophilic and thermophilic systems-* Mesophilic systems are those with bacteria that perform optimally at temperatures between 35-40oC and while those with bacteria that perform optimally at temperatures between 55-60oC are called thermophilic systems (Lawson 2010; DEFRA 2011; Hollister *et al.* 2012). As a result of higher temperature requirements, thermophilic systems make use of higher energy inputs, and are therefore more expensive. With the high temperature however, the entire process is faster in thermophilic systems than mesophilic systems (Lawson 2010).

*Wet and Dry-* wet systems which are often mesophilic, with main component as water, and solid components are generally less than 15% , with a residence time of 60-95days, while dry systems are often thermophilic, with solid components making more than 20% and can be up to 45% with residence time from 9-45 days (Lawson 2010; Lucas et al. 2014). Dry systems require less mechanical sorting and the process takes place with materials still solid form, while the raw materials in wet systems need to be in the form of a pulp or soup-like consistency so that it can be pumped and stirred (Motte et al. 2013). More so, because of the nature of raw material, dry systems process their materials in batches while wet systems do theirs in a continuous flow manner.

*Single and Multistage Systems-* Single digester systems are those in which biological reactions take place in individual sealed reactors or holding tanks, while multistage systems comprises of various reactors or holding tanks to optimise the entire reaction (DEFRA 2011). Single systems therefore require less construction costs.

AD plants have also been classified on the basis of type of operation into on-farm AD and centralised AD (CAD). On-farm AD are those with feedstock based on the farm, such as manures, silage and slurries and other by-products such as brewer’s grains, While CAD uses wastes that attract gate fees and involves higher costs in terms of the whole project and management in comparison to on-farm plants (Mainero 2012).

**3. Soil conservation- an important issue globally and in the UK**

It has been reported that only an estimated 22% (14,900 million hectares) of the land area on Earth is potentially productive (El-Swaify 1994; cited in Morgan 2005; Khanif 2010). This proportion of land (soils per se) provides 97% of World food, since 3% comes from water bodies like oceans, rivers and lakes. The rising world population will exert even more pressure on soils (Morgan 2005). Apart from food provision, there is every possibility that development will take up part of this potentially productive land area even as world population rises. The total size of the potentially productive land reported in 1994, may therefore be even less at present time (Khanif 2010). More so, Hannam (1999; cited in Stott *et al.* [eds.] 2001) stated that global reports show that soils are being used beyond their ecological and physical capacity for agriculture. Concerns about the impact of growing world population on natural resources are not new in any sense, and can be traced as far back as the Malthusian theory of population growth as contained in Malthus’ book *‘Essay on the principle of population growth’* (1798). With regards to depletion of land resource and ensuring food security, various techniques have been employed including, intensive agriculture, development of fast yield and production crops and animal hybrids, land reclamation and use of different forms of fertilizers (Hudson 1995).

Soil conservation refers to the combination of all management and land-use methods that safeguard the soil against depletion or degradation caused by nature and/or humans (Brady and Well 2005). *Soil degradation* here has been defined as a process that reduces the present and/or the potential capacity of a given soil to produce goods and services (Hannam and Boer 2002; Hannam 2004). Population growth promotes such activities as intensified agriculture, urbanization and industrialization, deforestation, mineral exploration and land filling leading to erosion, acidification and pollution of soil resource (Gordon *et al.* 1995; cited in Taylor *et al.* [eds.] 1996). Erosion control remains foremost among soil conservation goals in view of the level of devastation it can cause on-site and off-site and the ensuing financial implications. For instance, it is estimated that soil erosion costs the United States of America over US$30 billion annually (Uri and Lewis 1998; cited in Morgan 2005). In the UK, POST (2006) reported that about 2.2 million tonnes of topsoil are lost to erosion each year and 17% of the UK’s arable land shows evidence of erosion.

The significance of soil erosion is highlighted as it has been a focus of research over the years and even now certain scientific journals are specific to the problem. It has even become an independent subject area in universities and research institutes (Boardman *et al.* 2003). As agriculture becomes intensified to meet the demands of rising populations, important soil properties are lost making them more erodible, hence erosion occurs more easily. The problem of soil erosion is universally recognised as a significant threat to the well-being of Man, and even his existence (Hudson 1995). As such, soil conservation is an important environmental concern and has been part of considerable nature conservation efforts (Hartemink and van Keulen 2005; cited in Ingram and Morris 2007).

Various management techniques have evolved over the years for the conservation of soils, but not all of such techniques aid soil conservation in practice. Ingram (2008) reported that the failure of certain soil management practices to achieve soils conservation is as a result of low level of knowledge in addition to lack of experience in the utilization of new technologies and practices mainly by farmers. The ideal management for soil conservation according to Ingram and Morris (2007) should be based on a number of principles which include:

1. the sustenance of soil structures by maintaining soil organic matter and minimizing the compaction of soil during cultivation;
2. avoidance of overworking and runoff; and
3. maintenance of soil buffering capacity for nutrients by encouraging the effective use of artificial and organic fertilizers.

Espousing these principles in a world where priority is being placed on the enhancement of agricultural production to ensure food security and the looming effects of climate change is however difficult. More often, management practices for soil conservation are more concerned with raising the productivity by means of artificial nutrient replenishment, that is, fertilizer application. This was justified by Khanif (2010) when he stated that since there is a need to secure food for population growth, total arable land is declining and land is being degraded, so the available land productivity has to be maximised and fertiliser application is a reliable and viable option. To what extent does this practice actually conserve soil? After all the conservation of soils is not limited to maintaining fertility but also includes reducing degradation to the barest minimum. Hannam and Boer (2004) recognised the escalating imbalance in food production to be a function of the gap existing between soil degradation and the rate of their revitalisation and called for an in-depth reorientation of the attitude of humans to soils and other natural resources.

Raising awareness of the importance of soils remains a significant step in the conservation of soil (EC 2006), as it is more difficult to conserve what is not really valued (Towers *et al.* 2005). By raising awareness, soils will become more valued, especially to direct users like farmers who often have little in depth knowledge about their soils as Ingram (2008) stated, and the degradation of agricultural soils has been linked to their unsustainable management by farmers (Boardman *et al.* 2003). Although soil and environmentally-friendly techniques such as integrated farming, reduced tillage, use of light-weight tractors and organic farming do exist their understanding and effective application remains questionable. Once again, it is necessary for farmers and all stakeholders to be fully knowledgeable on the new and safe ways of promoting soil conservation. For example, in the practice of organic farming which practically involve the use of organic fertilizers mainly from organic wastes, a thorough knowledge is required to ensure its efficient use in terms of quality and value (Rowell *et al.* 2001; cited in Tambone *et al.* 2010), even as the use of such organic inputs can have both positive and negative effects on the soil (Johansen *et al.* 2013). Furthermore, it is impossible to ensure that farmers are well guided in their various soil management practices without the use of relevant legislation and policies.

The conservation of natural resources is always associated with one form of legislation or policy and in some cases both, not just within the UK but globally. Such legislation and policies are quite often put in place to meet certain international, regional and national targets often in the form of treaties, directives and recommendations. This has led to the description of legislation and policies as an important tool in the conservation of natural resources (Hudson 1995). Such legislation and policies contribute to sustainable land management, forest and vegetation management, endangered species and their habitats, protection of agricultural land, and water and watershed management (Hannam 1999; cited in Stott *et al.* [eds.] 2001). Specific to soils, Hannam and Boer (2004) described legislation as a basic element necessary for the sustainability of soils and the principle aim of legislation for soils is to mitigate erosion, pollution, degradation and establish soil conservation institutions or authorities. At the international level various conventions and protocols have to some extent embraced the need for conservation of soil and their sustainable management. For example, the Brundtland report, *“The World Commission on Environment and Development- Our Common Future”* is well established for its sustainable development goals which has led to the development of various sustainable development policies, but it also contains some provision for soil conservation, with the recommendation that policies and legislation for soils should incorporate sustainable development objectives and future legislation should be significantly different from that in the past (Hannam and Boer 2002).

Despite legislation and programmes for soil conservation, soils are still subject to different forms of degradation (Ingram and Morris 2007; Boer and Hannam 2012; Vaneeckhaute *et al.* 2013). According to Hannam and Boer (2004), legislation and policies for soil conservation need to be built on two broad important principles, namely: ecological and scientific principles for sustainable soil use and the Resolution of the IUCN World Conservation Congress of 2000 on Sustainable Use of Soil. The conservation of soils in the UK, when compared to biodiversity and geodiversity over the past decades, has been described by Ingram and Morris (2007) as poor both in policy and industrial terms. They argued that even though the *code for good agricultural practice for soil* has been in place for over two decades, it is not enforcing and voluntary for farmers to practice it. According to Towers *et al.* (2005) the difficulty in assessing the nature conservation value of soils is the main challenge for the development of soil protection and conservation strategies. The situation is gradually improving as soil is beginning to make headlines in both conservation policies and programmes at the regional and national stage in view of climate change and food security concerns (Scottish Government 2009). In Europe and the UK obvious threats to agricultural soils has promoted the development of policies for their more sustainable management (Ingram 2008). In Europe, a thematic strategy for soil protection was adopted in 2006 with the primary aim of identifying the threats to soils and their protection among member states (EC 2006; SNIFFER 2008; Scottish Government 2009). The framework for the proposed EU Soil Directive which is still being debated was also introduced in the same year as a measure to minimize further degradation of European soils.

**4. AD digestate and soil quality improvement for conservation**

The occurrence of digestate as an end by-product of the AD process makes AD unique and distinguishes it from other forms of renewable energy technologies. This digestate offers several benefits, mainly agricultural through soil improvement as well as research opportunities especially in the area of soil fertility improvement. Even though the full potential of the digestate in soil quality improvement is not fully understood, it is widely recognised as a rich organic fertilizer (Meester *et al.* 2012; Alburquerque *et al.* 2012a; Motte *et al.* 2013; Thomsen *et al.* 2013; Guercini *et al.* 2014). Some areas of research that have been explored on the use of digestate for agricultural purpose include but are not limited to digestate dry matter yield in relation to feedstock (Meester *et al.* 2012), digestate application as an amendment and fertilizer (Tambone *et al*. 2010), carbon dynamics and retention in soil after digestate application (Thomsen *et al*. 2013), relationship between digestate and carbon and nitrogen dynamics in amended soils (Alburquerque *et al.* 2012 a), the effect of digestate on soil physical and mechanical properties (Beni *et al.* 2012) and the use of digestate for horticultural crop production and soil properties improvement (Alburquerque *et al.* 2012b). Digestate from AD can therefore improve soil quality in the following ways:

*Organic matter addition-* the organic nature of digestate implies addition of organic matter to soil when applied. The organic matter can improve water holding capacity of the soil, promote soil aggregate stability, increase soil cation exchange capacity, enhance soil microbial activity and minimize soil compaction. By improving soil aggregate stability and reducing soil compaction, soils are less prone to degradation by erosion. Beni *et al.* (2012) linked the improvement of soil physical properties to aggregate stability and porosity, and observed that digestate had a greater ability to do this than conventional inorganic fertilizers and compost.

*Nutrient addition-* like every other type of fertilizer, digestate from AD is capable of replenishing soil nutrients. Although the nutritional value of digestate varies significantly depending on the type of feedstock used for the digestion process (Wallace *et al.* 2011; Seadi and Lukehurst 2012; Thomsen *et al.* 2013), the digestate is very rich in organic carbon and nitrogen and values can range from 5.8 to 42.8 grams per litre (g/L) for total organic carbon (TOC) and 1.4 to 3.9 g/L for total nitrogen (TN) on fresh weight basis (Alburquerque *et al.* 2012a). Similarly, Thomsen *et al.* (2013) reported that carbon retention in soils treated with digestate account for 12-14% of carbon in feedstock. Table 1 shows the variation in nutrient content based on two main feedstock. The treatment, processing and storage of digestate also influence its nutrient content (Wallace *et al.* 2011; Seadi and Lukehurst 2012). Critics of digestate use for soil nutrient enrichment often base their arguments on the increased nitrogen and methane emissions it can cause, but a study by Meester *et al.* (2012) suggested that these emissions can be reduced by up to 50%. Knowledge of the presence of other micro and macro nutrients in digestate is lacking and this has limited the wide use of digestate for arable crop production. However, the use of digestate for horticultural crop production like water melon has shown positive results on yield (Alburquerque *et al.* 2012b).

Table 1: Some nutrient contents in two types of whole digestate

*Source:* Wallace *et al.* (2011)

|  |  |  |
| --- | --- | --- |
| Nutrients (kg per hectare) | Food-based digestate\* | Manure-based digestate\*\* |
| Total N | 250 | 250 |
| Readily Available N | 202 | 145 |
| Total P2O5 | 16.3 | 77.0 |
| Total K2O | 61.5 | 199 |
| Total MgO | 2.04 | 42.2 |
| Total SO3 | 15.0 | 73.0 |

\*applied at 34m3/ha

\*\*applied at 57m3/ha

*Soil conditioning-* The AD process has a biomass yield of to 90% depending on the type of operation and feedstock (Messter *et al.* 2012), and this yield also contains significant amounts of fibre, which also varies with the system and feedstock. Astals *et al.* (2012) showed that digestate can contain up to 30g/L of fibre, and this fibre can be used to condition soil. The bulky nature of digestate in dried form means its addition to soils can improve resistance to compaction and also improve structure.

**5. Sustaining UK’s Agriculture**

The ability of agriculture to continuously meet the needs of Man is in doubt in view of population growth, soil/land degradation, climate change, environmental pollution and urbanization. Forecasts for agricultural food production suggest that food production will have to increase by 70% to meet population demand by 2050 (Leaver 2011). As Man makes use of agriculture to meet his needs, over time; there has been a significant loss and damage to wildlife habitats and valued landscapes especially in rural areas (Ogaji 2005). Fowler (2010:1) described the scenario as “producing more food from less land, with lesser environmental impact”. These concerns are not new in any sense, and form the basis of the concept of *sustainable agriculture*. However, the interpretation of the concept has been diverse both in theory and practice, thereby raising questions over its achievability in the world today. In fact, the agricultural systems in most developed nations were criticised for lacking ‘sustainability’ amidst levels of technological advancement (Hartridge and Pearce 2001). Sustainable agriculture has been described as agricultural production which utilizes natural resources in such a way that does not deplete the natural resources and still ensures safety for Humans and environment (Gruhn *et al.* 2000). A similar view was reported in FAO report (2002) defining sustainable agriculture as the successful management of agricultural resources to satisfy the needs Humans, and at the same time maintain and or enhance environmental quality and conserve natural resources for future generations. DFID (2004) gave two distinctive interpretations of sustainable agriculture. Firstly, sustainable agriculture based on the type of technology in a given setting especially those that focus on renewable inputs including permaculture, eco-agriculture, organic, community-based, farm-fresh, environmentally-sensitive, biodynamic and extensive strategies. The second interpretation, which is the main focus of this research, involves agricultural sustainability in term of resilience and persistence.

Sustainable agriculture covers three key elements, economic, social and environmental sustainability (Gruhn *et al.* 2000; DEFRA 2002). Economic sustainability here is concerned with the income of farmers and the general profitability of the agricultural production, under the basic assumption that for farmers to remain in business, the farming business needs to be viable and profitable. Social sustainability involves the general wellbeing of the farming community, their health, and access to basic amenities required for normal living. Environmental sustainability involves the reduction in the use of inorganic chemical inputs, pollution mitigation, low fossil fuel consumption, soil nutrient maintenance, sustained crop and animal diversity, on-farm energy production and conservation, community vitality and conservation tillage. These elements of sustainable agriculture, clearly illustrate the linkages with agriculture and the industrial sectors in modern agricultural systems, making use of an array of inputs which has made agriculture impact negatively on the environment (Ogaji 2005). Organic farming which is often misconstrued for sustainable agriculture refers to the farming practices that work in support of nature and not against, using those techniques that enhance crop yields without causing harm to the environment (HDRA 1998). It is therefore agricultural production that uses zero inorganic inputs in all aspects, and organic farming can thus be considered as part of sustainable agricultural practices.

In the UK, it is broadly believed that sustainable agriculture mainly involves an increase in the efficiency of resource use, like harnessing soil quality, minimising nitrogen loss, precision agriculture and a reduction in water use especially for irrigation (Farmers Weekly 2012). Even when the UK showed commitment to Agenda 21 of the Rio Conference by introducing its own strategy for sustainable development, that is, ‘Sustainable Development: the UK strategy’, the chapter of the report that dealt with agricultural sustainability was more focused on environmentally sensitive farming by setting out to achieve the following objectives as reported by Cobb *et al*. (1999):

1. provision of adequate good-quality food efficiently;
2. minimize the utilization of resources;
3. protect air, soil and water quality; and
4. preserve biodiversity and landscape quality.

By implication, economic and social sustainability are not really recognised, and just only a part of environmental sustainability is incorporated in this general consensus which has lingered for over two decades now, even though the UK has reported some tremendous success in organic farming in the last decade, coming 5th in the production of certified organic foods globally (Harris *et al.* 2007; cited in Robinson [ed.] 2008). The situation has significantly halted the progress of sustainable agriculture within the UK, a situation even the government recognises. For instance, DEFRA (2002) reported in *‘The Strategy for Sustainable Farming and Food- Facing the Future’* that the UK was performing below expectations in the areas of social, economic and environmental elements of sustainable agriculture, and this is discussed as follows:

*Social elements* indicate that agriculture has affected tourism, job creation, income, and health of farmers in the UK. This shows the link between agriculture and other disciplines. The importance of interdisciplinary collaborations for achieving sustainable agriculture has also been identified by Harris *et al.* (2008). They stated that interdisciplinary linkages are fundamental to answering questions that arise in agro-ecosystems and land use research, and will also meet the needs of non-research stakeholders in sustainable agriculture.

*Environmental elements* showed that agriculture in the UK has led to more negative environmental impacts than benefits to the environment, costing £1-1.5 billion on the former and £600-900m for the latter per annum. Damages to the environment were mainly in the form of GHG emission, water pollution and damage to biodiversity. 90 per cent of some 10 tonnes of raw material used for production is discharged as waste, with packaging waste constituting 12 billion plastic bags and 29 billion drink and food cans. These figures support the call by Fowler (2010) for technology that will significantly reduce food production waste, and which will ultimately attract market all over the world.

*Economic elements* revealed that agriculture has not been very profitable, with a fall in the income of farmers the greatest since the 1930s. Overall food production is low at an estimated 20 per cent below world leaders in food production, and poor investment in capital. In the areas of food and drink industries for instance, workers had qualifications 20-30 per cent lower than elsewhere in Europe and Japan.

On the side of farmers in the UK, Robinson (2008) noted that the challenge of measuring the gain and losses to natural resources has limited sustainable agricultural practices, and that farmers are more concerned with the economic component of sustainable agriculture, with very little consideration for the environment. This paper goes on to stress and question; how much do farmers actually know about their soil and land resource? It is expected that only very little is known just as Ingram (2008) reported, and more so, it will be difficult for farmers to fully acknowledge the need to conserve their soil and land resources if they know little about it. Raising awareness of farmers on the importance of their soil and land resources beyond the economic benefit and gains is necessary for reorientation of farmer’s perception. The use of soil trails is an effective way of informing people about soils and land resources to encourage their conservation and has been promoted by Burek (2005) and Conway (2010).

**6. Sustainable Development- *The Nexus of AD, Soil Conservation and Sustainable***

***Agriculture***

The concept have been uneven over the years, and have been judged to be the main inherent challenge to sustainable development (Robinson 2008). More recently, researchers and policy makers tend to include a fourth indicator known as institutional indicator (Ivanovic *et al.* 2009). Among the basic of sustainable development traditionally had three indicators namely: economic, ecological and social indicators (Barrow 2006; Robinson 2008). Priorities on these three indicators indicators of sustainable development, Barrow (2006) stated that ecological indicator mainly concerned with environmental protection is the main propellant of the theory of sustainable development in the 21st century. Achieving sustainable development through such reliable and viable technology as AD, in addition to soil conservation and sustainable agriculture in a rural setting remains the main message of this article and this is illustrated in Figure 2.

From an *economic indicator* point of view, sustainable development is concerned with employment, increased income, poverty reduction, return on investment (profit), reduction in inequality, enhanced production and energy efficiency and access to credit facilities (Mog 2004). It is argued that with anaerobic digestion technology which has the potential of generating income as earlier discussed, poverty will be reduced, energy use will be more efficient, agricultural production can be enhanced, to a reasonable extent employment will be created. Also the use of digestate from AD plants can help minimise cost for farmers by utilising their own resources (Seadi and Lukehurst 2012). This is represented as overlap 6 in Figure 2, where AD interacts with sustainable agriculture.

*Social indicators* of sustainable development include education, health, housing, gender equality, population statistics and rate of growth. In a rural perspective, anaerobic digestion technology, sustainable agriculture and the conservation of soils can aid the desired figures of the aforementioned parameters. Anaerobic digestion can create employment and provide income as already discussed. From a sustainable agriculture and soil conservation point of view, the use of digestate on soil can promote clean water supply, healthier food using zero inorganic inputs, and minimize the spread of harmful pathogens when the digestate is properly treated (Seadi and Lukehurst 2012). This interaction is represented as overlaps 4, 5 and 6 in Figure 2.

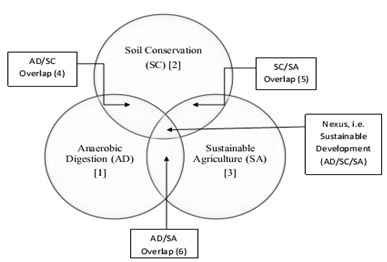


Figure 2: Nexus of AD, soil conservation and sustainable agriculture and their overlaps

*Environmental indicators* which include: the minimization of soil and land degradation, minimization of air, land and water pollution, protection of biodiversity and geodiversity and the overall retention of ecological integrity according to Mog (2004) are direct benefits of AD technology, soil conservation and sustainable agriculture. This is represent in Figure 2 as overlap 4 and 6 which is the interaction of AD with soil conservation and sustainable agriculture respectively. With respect to the digestate quality, compliance to specific environmental standards is ensured by the British Standards Institution (BSI). The specification for biofertilisers is the PAS 110, otherwise known as the Biofertiliser Certification Scheme (ADBA 2013). This stipulates the suitability of inputs and how they are processed by AD; and the market standards for environmental protection.

Last but not least, *institutional indicators* which are not always included in most interpretations of the concept are quite applicable to this study. For instance, Ivanovic *et al.* (2009) identified technological advancement as an indicator of institutional sustainable development, and AD technology is by all means a good example of technological advancement in the area of waste recycling and renewable energy generation. Also, technological advancement is crucial to achieving economic growth and thereby promotes sustainable development.

**7. AD technology in the UK**

Renewable energy technologies represent one of those areas of research geared towards achieving sustainable development mainly through environmental protection and economic sustainability of the practise. The need for AD technologies in our society today is further justified by the enormous amounts of biodegradable wastes produced from agricultural systems; mainly livestock systems and the risk posed to the environment if such wastes are not well managed (Alburquerque *et al.* 2012a). Although AD technology has long been identified as a method of energy production in the form of biogas (Banks *et al.* 2008; Meester *et al.* 2012; Guercini *et al.* 2014) its promotion and adoption has often been linked to environmental protection targets and objectives at international and national levels (Zglobiz et al. 2010; Tranter *et al.* 2011; Guercini *et al.* 2014). For instance, the European Union is committed to a 20% decrease in greenhouse gas emissions by the year 2020 and renewable energy technologies remain instrumental in achieving such goals.

The agricultural sector represents one of the key aspects of the UK economy and its influence on the environment has long been studied. Levels of organic waste production on UK farms are large and therefore make their renewal an important source of energy production in the light of sustainable development goals (Zglobiz *et al.* 2010). Bio-wastes used as raw materials in the AD process are adequate in the UK and their quantity has risen over the years. For instance, Dagnall (1995) reported that a total of 14 million tonnes of livestock slurry were produced in the UK each year. At that time, AD experience in the UK was poor, mainly due to low biogas yield as a result of inadequate total dry solid in feedstock (Dagnall 1995). These figures have risen significantly and recent estimates indicate that a total of 90 to 100 million tonnes of slurry (all livestock included) are produced annually in the UK (Bywater 2011). This increase in biodegradable waste from UK farms shows that the agricultural sector has grown over the years, increasing the need for enhanced waste management because the environment is faced with greater risks now than in the past. More so, DEFRA (2011) reported that some 16 million tonnes of post-farm food and drink waste arises each year in the UK. Despite these increases, the number of AD plant in the UK remains low when compared to organic waste outputs and these have been linked to a number of challenges (Bywater 2011).

UK is also one of those countries within the EU committed to the union’s environmental goals and objectives through its various legislation and policies that aim to encourage renewable energy and environmental protection (Zglobiz *et al.* 2010; POST 2011). These types of policies and legislation have been instrumental in the promotion of AD technology within the UK (Zglobiz *et al.* 2010) and other parts of Europe (Wilkinson 2011). The level of commitment of these polices with regard to stated targets remains questioned and so is the issue of feasibility of the targets (Zglobiz *et al.* 2010). Recent policies however tend to utilise incentives as a means of motivating farmers and investors alike to engage in renewable technologies such as AD (POST 2011). It is also important to stress at this point that the promotion of AD has not strictly been the sole responsibility of the UK government, and various organisation and bodies within the UK have been actively involved. For example, DEFRA’s target of 1000 AD plants by 2020 has been largely promoted by the Royal Agricultural Society of England (RASE) funded mainly by charity organisations like Frank Parkinson Agricultural Trust (Bywater 2011). As of June 2012, there were a total of 78 AD plants in operation in the whole of UK, making use of waste feedstock and treating farm feedstock (DEFRA 2012).

Prime to the challenges of AD technology in the UK is the issue of siting an AD plant. Dagnall (1995) stated that AD plants are best located close to required input resource such as feedstock, which will ensure attractive economics of scale. Moreover, the issue of an available market for energy generated is also an important issue that affects the location of AD plants (Allen Kani Associates and Enviro RIS Ltd. 2001; Bywater 2011). Just like availability for energy utilisation, it is also important that AD plants are sited in proximity to an available market for the digestate produced. Another very important issue that affects the siting of AD plants is community acceptability. Khan (2002; cited in Boholm and Löfstedt (Eds.) 2005 ) stated that, government bodies, corporate organisation, the general public and private individuals tend to welcome the idea of renewable technologies as a form of sustainable development, but their acceptability of renewable energy projects in terms of location is often controversial. Such controversies can effectively hinder the development of AD plants. In the UK, there is a well-defined procedure for the development of AD plants, and it is aimed at minimising conflict of interest in its development and ensures human and environmental safety (SWEA 2011).

Cost implication for the establishment of AD plants and the professional advice process are thought to be significant challenges to its widespread application, and in most cases developers and investors are unaware of the funding available (DEFRA 2011). This problem of cost is also well established in the minds of farmers as a recent study conducted by Tranter et al. (2011) on the adoption of AD in England revealed that 93.4% of survey respondents considered the cost of establishing an AD plant as being too high. It is estimated that the capital cost for an average AD plant of up to 300 kW is over £700,000 (Yeatman 2006), and this clearly shows that the technology is far beyond the financial capacity of most famers within the UK. Various incentives and opportunities are in place to encourage the investment of farmers and other stakeholders in the technology, yet again, the issue of type and scale of such incentives represent another basis for debate on the technology.

Another challenge for AD in the UK is the various legislation and regulations that guide and monitor AD developments and planning. Over the years there have been a number of laws and regulations which are interpreted and applied in different ways in the development of AD projects (Bywater 2011). For the various types of feedstock, residues (digestate) quality, the different digestion capacity and the energy yield in terms of biogas, there are specific regulations and standards to be met (DEFRA 2011). Although such regulations are important for the effective management of the renewable energy sector, the regulations themselves can be a barrier to the development of the sector (Wilkinson 2011). The complexity of regulations and policies for AD development according to Bywater (2011) is more pronounced because AD technology spans across a number of disciplines thus involving more regulatory bodies such as European legislation, Environment Agency, DEFRA, Animal Health, DECC and local planning authorities. The ideal policy and regulatory guide should promote the use of the technology with incentives that will support small, medium and large scale plants for the overall goal of boosting UK energy and sustainable development portfolio. Another suggestion made by Zglobisz *et al.* (2010) is that policy and regulations should acknowledge the localised nature of AD as a renewable energy option and remain rigidly structured. Gap analysis of AD in the UK shows that, these suggestions are being considered by DEFRA as contained in the reports of Frith and Gilberth (2011).

Access to funds in the form of capital grants is another challenge for farmers in the UK. The problem is more dominant with small and medium scale commercial farmers that often require the financing of slurry tanks (Bywater 2011). The problem is further compounded by the relatively low awareness of the importance of small AD plants and their place in UK energy portfolio (Zglobisz *et al.* 2010; Bywater 2011). In the past, around the late 1980s and 1990s AD plant owners took advantage of the pollution abatement award which was between 30%-60% and this initiative supported approximately 30 digesters (Bywater 2011). More recently there are more incentives in place to support farmers and prospective investors interested in AD plants, but access to these incentives remains a challenge. The incentives are even more focused on existing plant owners rather than prospective owners. There are four financial incentives currently in place for AD development in the UK.

1. Feed in Tariffs (FiTs);
2. Renewable Obligation Certificates (ROCs);
3. Renewable Heat Incentive (RHI); and
4. Renewable Transport Fuel Obligation (RTFO).

*FiTs*, an initiative by the UK government to encourage renewable energy requires that an installation for renewable energy exists and has a certain level of energy generation capacity before the licence can be awarded. The main aim of this incentive is to promote the use of electricity from small-scale renewable generation. The tariff is categorised into different bands in accordance to generation capacity of the plant as shown in Table 2. The rates in Table 2. are guaranteed for twenty years for agreed contracts but are subject to increase with inflation each year (Ofgem 2013). In a case of surplus electricity generation and onward export to a wider distribution there is a guaranteed minimum export tariff of 4.64p/kWh or the energy supplier can negotiate price. However, the survey carried out by Bywater (2011) shows that the current FiT levels are too low to make AD attractive.

Table 2**:** FiT rates for projects approved before 31st March 2014

*Source:* Ofgem (2013)

|  |  |
| --- | --- |
| Total generating capacity (kW) | Rate (p/kWh) |
| 0 to 250 | 15.16 |
| >250 to 500 | 14.02 |
| >500 | 9.24 |

*ROCs* are certificates awarded to eligible renewable electricity suppliers who meet certain annual obligations, and who must use renewable, or contract renewable from outside generators (Juniper 2007, Ofgem 2011). These certificates can be traded and as such the subsidy provided to renewable energy generation instalment is not fixed unlike the case of FiTs.

*RHI* is another financial support mechanism to encourage the production of heat, and is very similar to FiTs in the sense that the subsidy is provided on a per kWh basis and this is shown in Table 3 below. DECC (2011) described the RHI as an initiative aimed at reducing carbon emissions in the UK. It is however important to state that only heat used for a specific purpose attracts the subsidy.

Table 3**:** RHI rates as of April 2013

*Source: REA* (2013)

|  |  |
| --- | --- |
| Total generating capacity (kW) | Rate (p/kWh) |
| 0 to 200 | 7.1 |

*RTFO* is a subsidy geared towards the use of renewable fuels in transportation. It allows for upgrade biogas as a transport fuel and this is often associated with some fixed cost making the RTFO unsuitable for small-scale AD plants or other small-scale renewable energy generation (REA 2013).

**8. Conclusion**

Concerns on food security issues, rising world population, climate change, environmental degradation and sustainable development goals calls for serious attention in this 21st century. One of those areas demanding attention is alternative renewable technologies for sustainable energy generation, waste recycling and environmental protection. This review has shown the benefits of AD in terms of energy generation from organic waste, waste recycling, income generation and soil quality improvement. These benefits have been linked to soil conservation and sustainable agricultural development. It also showed the need to conserve soil and sustainable agriculture as an international and national issue. Earlier, Duruiheoma *et al.* (2014) identified various options and challenges to raising awareness for AD in the UK as well as possible solutions to the challenges. The lapses in terms of policy and legislation for AD, incentives for renewable energy production and access to capital funds for AD development need to be improved. In the area of agricultural application of digestate from AD through soil quality improvement, there is need for further research into the fertility potentials of digestate to extend its use to arable crops production. The urgency and importance of AD technology are also supported by the rise in energy demand emanating from population growth, the amount of agricultural waste produced in the UK, GHG emission targets and the need to achieve sustainable development.

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