Design of a groundnut harvester: case for Zimbabwean farmers

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Abstract

The scope of the paper was to design a tractor powered groundnut harvester that is affordable for small scale Zimbabwean farmers with the aim of reducing the harvesting period, reducing harvesting cost, reducing human labor during harvesting and presenting the farmers with an option of collect chaff which might be used for purposes such as mulching and feeding farm livestock. Experiments were done to obtain relevant information which helped in the design of the machine such as the force required to detach pods from roots. The values obtained from literature review and experiments were used to calculate and determine the different dimensions of various components of the machine. The optimum speed of the tractor for better efficiency was found to be 2km/hr and the average PTO speed should be maintained at an average of 540 rpm. The power required from the tractor to operate the machine was found to be 13.6kW and the cost of operation ranged from $41.58 to $74.66 depending on the soil type, soil moisture content, speed of the tractor and soil cutting depth. The cost of making the machine was found to be $1 912. These results are within the range set in the objectives.

Keywords
Design, groundnut harvester, Zimbabwe, Farmers.
1. Introduction

Zimbabwe has faced many challenges, one of them being food security. There is need to improve the agricultural sector. Improving farming technology can improve the daily life of an ordinary Zimbabwean citizen, reduces the cost of producing farm products and improves production. Traditional farming methods in developing countries such as Zimbabwe are failing to meet people's needs because of many problems associated with these methods (Asuming-Brempong, 2009). Such problems includes withering of crops during drought periods due to the absence or poor irrigation systems. Slow weeding methods which leaves some plants to compete with weeds for nutrients and sunlight which then result in low yield. Loss of matured crops in the fields because of long harvesting periods, the reason being the absence of fast harvesting equipment.

1.1 Background

“Zimbabwe used to have a well-developed agricultural system but over the years agricultural production, particularly food production, in the country has been on a steady decline” (Mukozho, 2011). This statement alone has to move all those in the agricultural sector to actor in order to rebuild the sector. Lack of action has resulted in more severe consequences. On the 4th of February 2016 the Zimbabwean government declared a state of drought disaster and presented a US$753 million for food and other commodities (Zimbabwe Humanitarian report, 2016). Such problems can be prevented by introducing modern technology that can help in times of drought or any other kind of trouble.

The introduction of command agriculture is a move taken by the Zimbabwean government for the nation to make its own food products though at the moment they are starting with maize production (Mhlanga, 2017). Farmers who can plant 200 hectares of maize are given loans and at the end of the maize growing season they return at least 1000 tons of maize. This indicates that farmers do not have sufficient funds for maize production, from that it proves that farmers are far from affording modern farming equipment. Hence the need to make machinery which are affordable to the farmer and at the same time do the same job as those which they could have bought if they had money.

Lack of investment has resulted in deteriorating agricultural sector (Mudzonga, E. and Chigwada, T, 2009). Hence there is need to resuscitate the sector, that way it will be possible to attract new investors. This will be a great move, as funds will be there to help buy or build efficient systems that increase yield.
Traditional harvesting methods used in developing countries such as Zimbabwe leads to some challenges which may include prolonged harvesting period, high harvesting costs, inability to meet bulky orders from consumers in time, among others hence the need to design fast, affordable and reliable systems.

1.2 Objectives of the study

- To design a system that reduces harvesting cost from USD100 per hectare.
- To design an automated system that reduces the harvesting period from 20 working hours per hectare (for an average of 12 adults) to an average of 4 working hours per hectare
- To design a system that can be fitted on tractors and do harvesting of groundnuts

2. Literature survey

A groundnut is a crop which produces seeds under the ground. It is a species in the legume or bean family (Fabaceae) and its specific name is Arachis hypogaea which means “under the earth” (Shahzad, et al., 2011). The ground plant was first domesticated in the valleys of Paraguay. It falls under herbaceous plants because it lacks a permanent woody stem and it can grow up to 50cm above the ground (Prasad, et al., 2011). It is a self-pollinating plant and after pollination the stalk at the base of the ovary (called the pedicel) of the flower starts to elongate which cause the stalk to bend until the ovary touches the ground. As the stalk continues to grow, the ovary is pushed into the ground where the pods will develop into a matured fruit. The length of the matured crop ranges from 3 cm to 7 cm containing 1 to 4 number of groundnut seeds but usually there will be two seeds in each pod. According to (Sanders, et al., 2000) groundnuts are usually grown in well-drained sandy loamy soil because of two main reasons. A sandy loamy soil is soft which makes it easy for the ovary to penetrate into the ground after germination and the softness of the soil reduces pod loss during harvesting (Waliyar, et al., 2008).
After determining the harvesting period, the farmer’s struggle will be to determine the harvesting method suitable. On large scale groundnut production, weather forecast is very important because some weather conditions can interrupt the process. The method used to harvest groundnuts is on a large scale production is cut into three stages. The first stage is lifting groundnuts from the underground onto the surface. The process is highly mechanized and to the extent that there are machines manufactured for that process only. The uprooted groundnuts are freed from soil or mud during the lifting process and are left lying on the field with the pods on top of the leaves. On the second stage, the groundnuts are left in field for a minimum of 6 days depending on the weather. This is a drying process, and when the pods have the required moisture content, then it will be time for stage three. The average required moisture content ranges between 14-20% but a moisture content of as low as 6% can be used (Kumar, 2013). The minimum moisture content is 4%, below this value the seeds will be of poor quality. The final stage is threshing of the dried plants. Threshing is the process of separating shells or pods from the stem.

2.1 Anatomy of harvesting machine
The machine to be designed has to carry out all the process done in harvesting. These process includes digging of groundnuts, shaking off the soil and separating the pods from the main plant. The machine uses a tractor as the power source and the power will be taken via the P.T.O. shaft. Also the tractor will be pulling the machine moving around the field. For lifting or digging the groundnuts, ploughing discs are to be used. The soil will be removed using controlled vibrations. This process will take place while the groundnuts are being transported into the machine where separation of pods will take place. For that, a special belt will be designed which allows transportation at the same time allowing soil to fall off. Inside the heart of the machine, a special
A mechanism will be formulated which ensures that the pods will be separated from the main plant without damaging the seeds inside. Also the mechanism will allow the roots and leaves to be thrown out and the pods be packed. The drying of the groundnuts will now take at any place which is more secure and which can be controlled in terms of the surrounding conditions.

2.2 Harvesting in a nice way
A several number of fungi such as Penicillium, Aspergillus, Alternaria, Nigrospora, Cladosporium and Fusarium species are capable of infecting agricultural crops both in the field and during storage (Hocking, 1991). The fungal infection reduces yield and produce the harmful substances called mycotoxins. According to (Smith & Moss, 1985) mycotoxins are poisonous chemicals produced by fungi and they can be grouped according their chemical structure and fungal origin. All diseases in animals and humans which are a result of consumption of food with mycotoxins are called mycotoxicoses diseases. To reduce amount of aflatoxins in groundnuts products such as peanut butter, Kingaroy Blanching is done. The main objectives for doing Kingaroy Blanching is to make safe, high quality groundnuts and to avoid total loss of contaminated groundnuts. Kingaroy Blanching is a process that includes roasting of groundnuts to loosen skins for easy removal by Blanching roller. The rough surface on the Blanching rollers is responsible for removing the skins. This process makes the groundnuts more presentable but most importantly it makes it easier for the color sorters to observe the contaminated groundnuts. These sorters compares the color of a groundnut seed with the color preset in the sorter’s program. Groundnuts with an unacceptable color are ejected from the process by a jet of compressed air (Australian Centre for International Agricultural Research, 1999). The greater the amount of contaminated groundnuts the greater the loss because all the contaminated groundnuts are lost. So it can be concluded that aflatoxins reduces the profit of groundnut growing business.

3. Methodology
The purpose of this design is to create an affordable harvesting machine that can speed up the harvesting process. The disadvantages from other existing harvesting methods will be used to create some of the technical specifications that will help the author in reaching the objectives. Some of the specifications are derived from the desire of trying to make the machine efficient. Since this machine has to obtain its power from the tractor, it is necessary to make some specifications that will help in linking the harvesting machine to the tractor.
Maximum P.T.O. shaft power = 50 hp.

P.T.O shaft speed = 540 r.p.m.,

Tractor maximum working speed = 1.11 m/s (4 km/hr),

Maximum speed to achieve objective number two = 0.588 m/s (2.118 km/hr),

Length of cutting blade = 0.9 m,

Cutting depth of blade = 0.15 m,

Bulk density of soil = 1.8 Mg/m³,

Density of mild steel = 7 800 Kg/m³,

Yield under irrigation = 4 tonnes,

Spacing under irrigation = 30 cm,

Number of rows = \( \frac{100}{0.3} \),

= 334 rows,

Yield per row = \( \frac{4000}{334} \),

= 12 kg/row,

Mass of four rows (2 trips) = 12 \( \times \) 4,

= 48 kg.
4. Results and discussions
After calculating the forces acting on the machine it was found that the power required to move the machine is 3.933kW and the power required from the PTO shaft to various moving components that makes up the machine is 9.704kW. This resulted in a total of 13.6kW required from the tractors engine to operate the groundnut harvester. The fuel consumption of the tractor was estimated and the values ranged from 8.316l/hr to 14.931l/hr. At a fuel price of 1.25$/l, the
cost of operating the machine was found to range from $41.58 to $74.66. These variations in fuel consumption and cost of operating the groundnut harvester are due to the operating conditions such as soil type, soil moisture content, blade cutting depth and operating speed. The minimum speed for the machine to harvest one hectare in four hours was found to be 0.588m/s (2.11km/hr) and the maximum speed which ensures minimum pod damage and high machine efficiency was found to be 1.11m/s (4km/hr). The machine was designed to carry a maximum mass of 64kg to reduce the fuel consumption.

5. **Recommendations and Conclusion**
The machine has many moving and rotating parts some of which are not covered, so the end users of this machine are recommended and encouraged to follow the operating manual provided below.

**Groundnut harvester operating manual**

1. Make sure all the belts and chains are tight, also make sure the bolts holding the gearbox are well tightened
2. With the tractor switched off, connect the blade to the hydraulic arms of the tractor and the gear box to the PTO shaft.
3. Disengage the PTO gear, make sure there is no one behind the tractor and start the engine
4. Lift the hydraulic arms
5. Drive the tractor to the area to be harvested
6. Stop the tractor 3m away from groundnut plants, lower the hydraulic arms until the blade touches the ground and engage the PTO gear.
7. Move the tractor at a speed of 2km/hr and slowly lower the blade into the ground by lowering the hydraulic arms until a desired depth is reached.
8. Start harvesting until the collector is full.
9. Offload groundnuts in a separate container and repeat the operation

Maximum speed of operation = 4km/hr.
Maximum holding capacity of collector = 64kg

When the PTO gear is engaged all the moving elements on the machine will rotate so it is greatly advised that the driver of the tractor should check first to see if there is a person behind the tractor before starting the PTO.

- Never try to fix a problem while the PTO gear is engaged
- Never carry people on the machine
- In case of any accident or emergency that involves the groundnut harvester, turn off the engine and pull the hand brake, this stops all the operations.

This machine was designed to do harvesting of groundnuts, other designers who are interested may include the option of packaging of harvested groundnuts for easy handling of the products. To add functionality and reduce pod damage during harvesting it is recommended that other designer can include artificial intelligence which can detect and measure the amount damaged.
pods then compare it to the allowed value. This system can also be modified such that it can increase the efficiency of the machine by minimizing the amount of soil fed on the conveyor belt by measuring accurately the cutting depth of the blade and keep it at the minimum depth possible.

References


Biographies

**Takudzwa Dhliwayo** is a final year student at the University of Zimbabwe where he is studying Mechanical Engineering. His interest in Engineering began when he was at Mutambara High School where he participated in various science projects and competitions. Takudzwa aspires to pursue a career in automation of industrial processes and equipments in developing countries to reduce labour cost and work accidents. He has decided to start by studying Mitsubishi programmable micro controllers, actuators and sensors as this will give him the basic knowledge of how automated industrial machines are designed. When he is not busy studying the design and automation of machines, he enjoys playing basketball with friends because he believes it helps him to become a good team player at work.

**Dr. Tawanda Mushiri** received his Bachelor of Science Honors Degree in Mechanical Engineering (2004-2008) and a Masters in Manufacturing Systems and Operations Management (MSc. MSOM) (2011-2012) from the University of Zimbabwe, Harare, and a Ph.D. from the University of Johannesburg, South Africa (2013-2017). He also obtained a Certificate with Siemens in Programmable Logic Controllers in the year 2013 where he worked with SCADA and PLC Programming. His doctorate involved fuzzy logic and automated machinery monitoring and control. Currently, he is a Senior Lecturer and Senior Research Associate at the University of Zimbabwe and University of Johannesburg, respectively. In the past (2012-2013), he has also lectured at the Chinhoyi University of Technology, Zimbabwe, lecturing mechatronics courses. He has also been an assistant lecturer for undergraduate students at Chinhoyi University of Technology, tutoring advanced manufacturing technology, robotics and machine mechanisms.