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Evaluation of a Locally Fabricated Oil Screw Expelling Machine

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Received: 6 November 2011 Accepted: 26 November 2011 Published: 8 December 2011

Abstract 6

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An oil screw expelling machine previously developed at the Department of Agricultural 7

Engineering Technology, Rufus Giwa Polytechnic, Owo was evaluated. The economic analysis 8

and effect of machine speed on the performance parameters namely: machine feed rate, output 9

capacity, mass of cake produced, efficiency and oil yield were investigated. The test results 10

revealed that increase in machine speed resulted in increase in the feed rate, output capacity 11

and the mass of cake produced. At machine speed of 800rpm, the feed rate was 88kg/h, the 12

output capacity was N72kg/h and the mass of cake produced was 2.5kg. At machine speed of 13 650rpm, the machine efficiency was 68 14

38 2006).

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Index terms— Oil, screw, expelling machine, performance, parameters, economic analysis leather dressings and many others. However, the concern of this paper is the processing of groundnut into 17 groundnut oil and Figure1 shows a typical processing flow chart. 18

¹⁹ Processing or extracting or expressing oil from groundnut involves a wide range of traditional, mechanical, chemical and mechano-chemical methods ?? Ewaoda et al, 2008). The traditional method involves roasting and 20 crushing the groundnuts into fine particles, after which the crushed mass is mixed with water and boiled so as to 21 allow the oil to float. The oil is then skimmed off and dried by heating ?? Ajao et al, 2010). This method is time 22 consuming, labour intensive, low output and low efficiency with lots of drudgery. The mechanical methods involve 23 the use of screw and hydraulic presses ?? Asiedu, 1984). The screw press is more reliable than the hydraulic press, 24 but is slower and produces less pressure. The hydraulic press is more expensive, needs more maintenance and 25 risk contaminating the oil with poisonous hydraulic fluid. Generally, the mechanical methods have relatively 26 27 higher operating cost than the traditional methods; however, they have higher efficiencies and are usually more 28 adaptable for small and medium scale producers ?? Abubakar and Yiljeb, 1996; Adgidzi, et al 2006; ?? layanju et al, 2004; ??CRI, 1995). 29

The chemical method or solvent method is done either by continuous solvent extraction or aqueous extraction. 30 This method is more appropriate for largescale processing than small-or medium-scale processing because of 31 higher capital and operating costs. However, there is the risk of fire and explosions from the solvents coupled 32 with the complexity of the process (Davie and Vincent, 1980; Jaswant and Shukla, 1991). The mechano-chemical 33 extraction involves using the cake from the mechanical extraction as a solute to which solvent is introduced to 34 further release the oil held in the cells. Though this method is the most efficient, it is very expensive and time 35 consuming. The various modern methods of processing are predominant in developed countries while the manual 36 processing is still the norm in many developing countries despite the drudgery and low output (Maduako et al, 37

³⁹ In Nigeria, some imported large-scale plants are replacing the small groundnut processing units, but due to high 40 foreign exchange rate, the cost of such imported machines is clearly out of reach of the poor farmers. Therefore, the mechanical processing method using the screw press has been selected for this study and this paper reports 41 the performance evaluation of a locally built oil screw expelling machine. 42

Fig. 1: Flow chart for processing of groundnut into groundnut oil. (Source: NCDEX 2010) a) Machine 43 Description 44

The machine consists of the feeding chute (hopper), expelling unit, discharge units, frame and prime mover. 45 The feeding chute is pyramidal in shape and made of 5mm gauge galvanized iron sheet. The expelling unit 46

47 consists of a screw shaft with a perforated barrel outer casing. The screw is divided into three sections; the 48 feeding, milling and discharge sections as it tapers. The friction and pressure produced by the screw on the 49 barrel causes the mass to heat up, thus facilitating oil extraction as the screw grinds and presses the fine mass 50 against the expelling chamber. The oil flows through the perforation in the casing and is collected beneath the 51 expeller chamber while the residue (cake) is extruded from the unit through the cake discharge outlet.

The frame supports the machine and is firmly fastened together with bolts and nuts to allow easy dismantling 52 for transportation. The prime mover is a two (2hp) electric motor of 1400rpm speed with belt and pulley 53 arrangement. Fig. 1 shows a pictorial view of the oil screw expelling machine. Fifty kilograms (50kg) of 54 groundnut was purchased in the market and prepared for the test. The preparation involves cleaning the 55 groundnut by removing dirty and other particles and washing. The cleaned groundnut was milled to form 56 paste. Three kilogram (3kg) was prepared for each experiment and each experiment was carried out in five 57 replicates. The speeds of the machine were varied by varying the diameter of the pulleys. The diameters of the 58 pulleys used for the experiment were 525mm, 600mm, 675mm, 750mm and 825mm corresponding to 730, 675, 59 600, 525 and 450rpm respectively. 60

At the end of each operation, the weight of oil expelled and mass of cake were recorded in order to evaluate the 61 effect of machine speed on the machine feed rate, output capacity, efficiency, percentage of oil recovery and the 62 63 mass of cake produced. The machine performance parameters were determined by using the following equations: 64 The performance of the locally developed oil screw expeller was evaluated at the various machine performance 65 parameters. Figure 2 through 6 shows the results obtained from the test carried out on the machine. Generally, from Figure 2, the feed rate of the oil expeller increased with increase in the speed of the machine. The highest 66 feed rate for the expeller was at 87kg/h at machine speed of 690rpm. Also, from Figure ??, the output capacity 67 of the machine increased with increase in the machine speed. The highest value of output capacity of 68kg/h 68 was achieved at machine speed of 780rpm. Figure ?? showed that the mass of cake expelled from the machine 69 also increased with increase in the speed of the machine. At machine speed of 750rpm, 2.5kg of groundnut mash 70 was recovered. The efficiency of the machine increased with increase in the machine speed (Figure 5). The high 71 efficiency of the machine at high machine speed may be attributed to the high rate of movement of the screw 72 press against the expeller wall. The highest value of 67% and 65% for actual efficiency and predicted efficiency 73 of were observed at machine speed of 600rpm. Figure 6 showed that at machine speed of 600rpm, the maximum 74 oil of 1.8kg was obtained from the groundnut mash and further increase in speed of machine resulted in decrease 75 76 in amount of oil expelled Performance test was carried out on a locally fabricated oil screw press. It was tested 77 and found to be efficient in the expelling of groundnut oil. Generally, the performance parameters of the machine increased with increase in the machine speed. The machine is cheap, easy to operate and maintained because 78 the parts can be locally sourced. It is recommended for small-scale farmers to process their nuts into oil which 79 80 $1 \ 2$ 81

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