

(19)



(11) Utility model Number: 327

(24) Registration date: 11/01/2021

(12) UTILITY MODEL

(21) **Application Number:**
2018/1023

(22) **Filing Date:**
20/07/2018

(73) **Owner:**

JOMO KENYATTA UNIVERSITY OF AGRICULTURE
AND TECHNOLOGY (JKUAT) of P. O. BOX 62000-
00200, NAIROBI, Kenya

(72) **Inventors:**

SIMON KARIUKI GATAGIA, P. O. BOX 62000-
00200, NAIROBI, Kenya and PETER K. KIHATO,
P. O. BOX 62000-00200, NAIROBI, Kenya

(74) **Agent/address for correspondence:**

DIRECTORATE OF INTELLECTUAL PROPERTY
MANAGEMENT AND UNIVERSITY-INDUSTRY
LIAISON,
JOMO KENYATTA UNIVERSITY OF AGRICULTURE
SCIENCE & TECHNOLOGY, P. O. BOX 62000-
00200, NAIROBI, Kenya

(51) Int.Cl.2016.01: B 02C 19/00, B 02C 13/00

(54) **Title:** MULTIPURPOSE FARM PRODUCE PULVERIZING MACHINE

(57) **Abstract:** The present invention discloses a multipurpose farm produce pulverizing machine comprising chaff cutting device (12), grain milling component (18) and animal feeds mixing component (19). The machine operates as a three-in-one portable machine that has the capacity to cut both green and dry matter chaff mill and mix small quantities of grains into a desired ration of hooved animal feeds on the farm. The said machine consists of six main parts made separately to enable easy transport to the farm comprising a drive capable of being run as a diesel engine, petrol engine or motor (7). The main frame (6) is separated into two parts, a base and two vertical columns on which mill casing rests on. The main body houses hammer beaters (18), rotor shaft (14) and bearings, bottom casing (5) collects all ground material that has passed through the sieve.