Mathematical Modelling of Palm Nut

Cracking based on Hertz's Theory

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Abstract

A mathematical model based on <u>Hertz's theory</u> of <u>contact stress</u> was developed for the prediction of force required to break the palm nut.

Using nuts subjected to a uniaxial compression stress, in their lateral axis between rigid <u>parallel plates</u>, and those propelled to impinge a rigid cylindrical seat along its lateral axis, experimental verification of the model was conducted comparing the theoretical predictions with

estimates from the representations of <u>conventional methodse</u>mployed in nut cracking. Properties including size, shape and mass, required in the derived model were determined for two varieties of the palm

nut. <u>Material stiffness</u> was obtained from the force–deformation curve.

Regression analysis showed an exponential variation of the cracking force with nut deformation. Material stiffness obtained was 654 N/mm and 303 N/mm for the 'Dura' and 'Tenera' nuts, respectively. The respective ranges of geometric mean diameters were 17.07-27.68 mm and 22.32-

26.51 mm. There was no significant variation of nut <u>sphericity</u> with size or variety.

Force prediction from the Hertzian model proposed gave good prediction of cracking force that was not significantly different from that obtained from a centrifugal nutcracker driven at 1500 min–1, with a 40 cm diameter cracking chamber

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