



Diseño de máquina para empaque de forraje de maíz para ensilaje: dosificado y compactado. [

Universidad Tecnológica de Pereira,
2008

text (article)

Analítica

A new proposal of a maize forage packing machine used for ensilage is presented in this article; the forage is used as an alternative for feeding cattle. A description of the design of the machine and the design, construction and tests of its prototype for the dosification, pressing and addition of nutrients to the maize forage is presented in this work. The pressing test to determine the force required for extracting the maximum amount of air that conserves its form and avoids the loss of nutrients are also described

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