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Evaluating Agricultural Systems Based on Mulch Technology: A Case Study

Antonio Carlos Reis de Freitas 1; Eliane Gonçalves Gomes 1; Arimar Leal Vieira 2; Jens Carten Claus3.

1 Brazilian Agricultural Research Corporation (EMBRAPA), Embrapa Mid-North Agriculture, Brazil 2 Federal University of Para NAEA Project MEGAM, Brazil; 3 Technical University Berlin, Germany

Introduction

The introducing of the agricultural systems based on mulch technology in farm family units of the eastern Amazon region of Brazil is results of agronomic research of SHIFT 'Capoeira' Project. The mulch technology system is a method agricultural fire free that combine a mechanized chopping of the fallow vegetation and the enrichment of the fallow.

Methodological aspects

The proposed approach includes social research, field experiments and a thematic model to calculate economic performance indicators and technical efficiency scores. These were determined using Data Envelopment Analysis (DEA) models in order to compare agricultural systems applying mulch technology to those using slash-and-burn agriculture. DEA is an optimization method that generalizes single-input/single-out put technical efficiency measure to the multiple-input/multiple-output case by constructing a relative efficiency score as the ratio of a single virtual output to a single virtual input. It is a methodology directed to frontiers: instead of trying to fit a regression plane through the center of the data as in statistical regression, for example, one 'floats' a piecewise linear surface to rest on top of the observations.

Results

The results indicate that systems with temporary cultures (e.g. beans, maize and cassava) using slash-and-burn technology were more efficient with a better economic performance. On the other hand, agricultural systems with permanent cultures (e.g. passion fruit) using mulch technology had higher efficient scores, but lower economic performance when compared to those that used slash-and-burn technology.

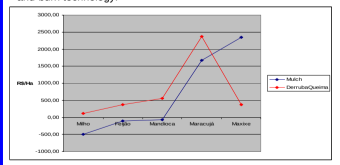


Figura 1: Net revenue per grown hectare

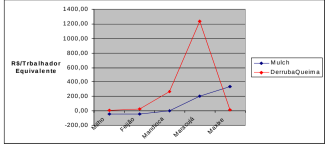


Figura 2. Profitability per worker



Figura 3. Slash-and-burn agriculture



Figura 4. Agricultural system based on mulch technology

Conclusions

The economic viability of the mulch technology demands the reduction of the hour/machine cost, as well an increase of the family monetary benefit, by intensifying land use with vegetables such as 'maxixe', sweet pepper and eggplant in the temporary production systems. The aggregated value of the production systems based on this technology can be also reached by the inclusion of organic agricultural techniques, specially with certification organic agriculture.

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