

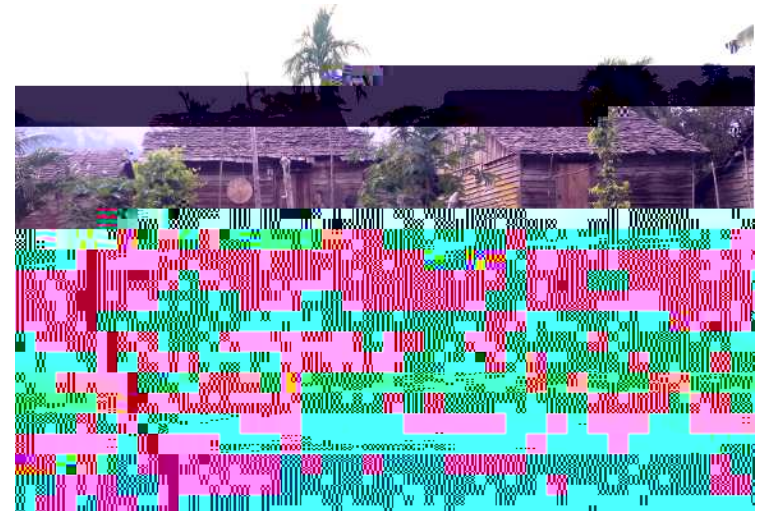
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()#e *conomist, 2010+



If " e cannot measure,, --

Structure

- **#at** (some surveys/! ata+
- **#y** (national socioeconomic surveys in forestry+
- **#iC#** (as&ects t#e mo! ules for national socioeconomic surveys in forestry cover+
- **#ere** (surveys ! one+



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Some relevant surveys

The Living Standards Measurement Study (LSMS)

- Data on household income and consumption
- Education, health, and demographic characteristics
- Regional and national trends
- Foreign aid and development



Some relevant surveys

4S5S Interstate! Surveys on Agriculture

- For &tre\$*t%e\$(\$* t%e a*r(cultural ' ata
- !2 *e\$eral .ore&tr-)ar(a, le& (Ru&&o0 2 !1#



Some relevant surveys

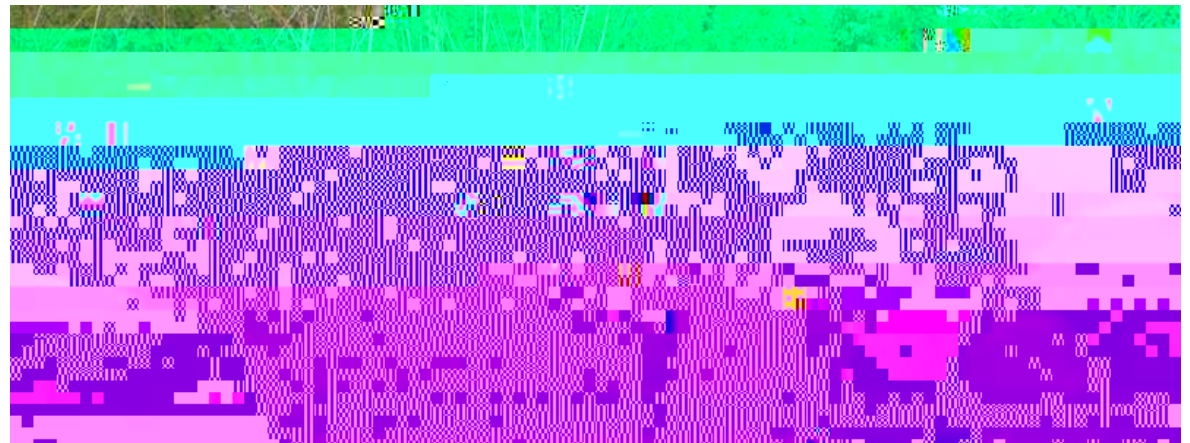
- World Programme for the Census of Agriculture
- International Year of Agriculture (1979)
- At least once every 10 years
- Co-operation of all countries to release agricultural data



Some relevant surveys

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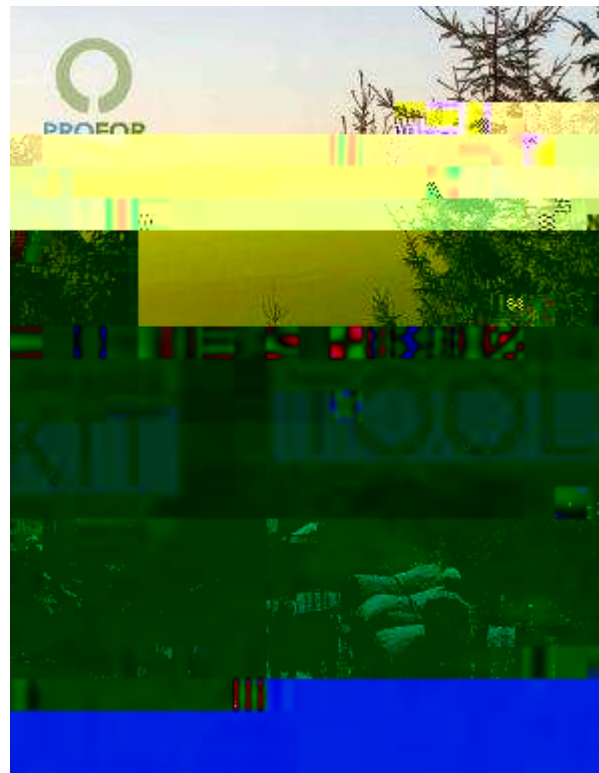
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Some relevant surveys

Overstory Forests in a 2es Toolbit (PROFOR, 2010+

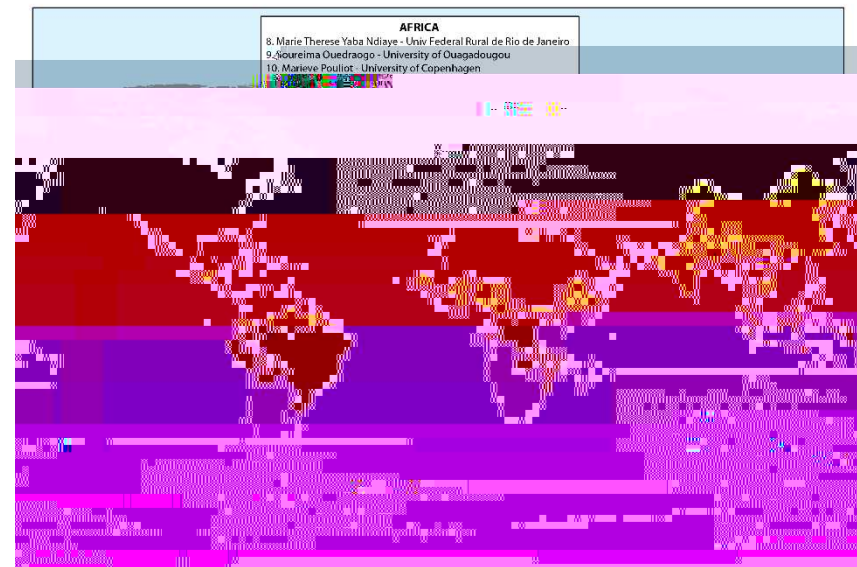
- Focus on forest as a natural resource (and use)
- IUCN use (t 2; countries)



Some relevant surveys

0overty *nvironment Net" or6 (7entre for International Forestry Research#+

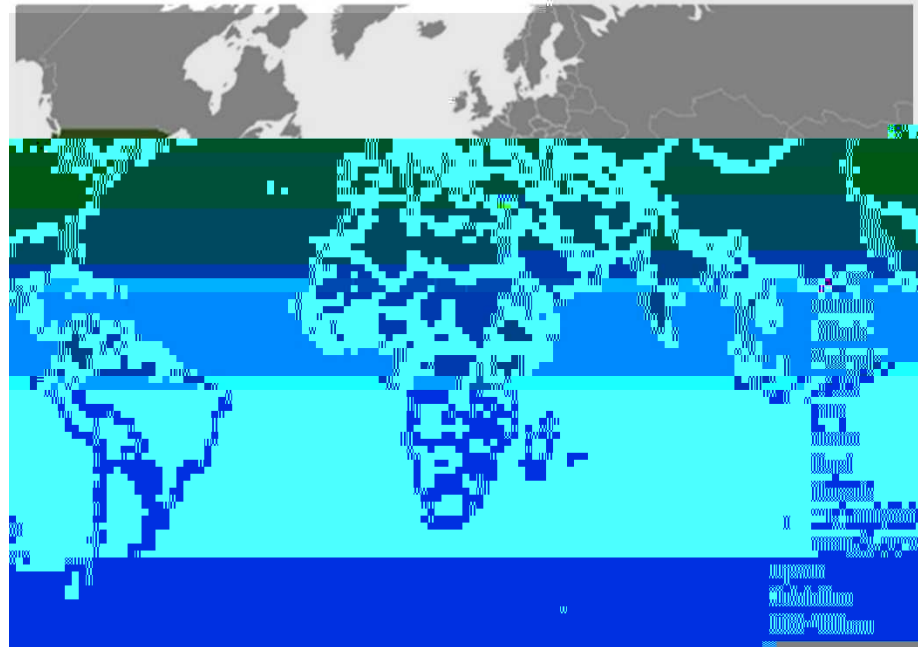
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Some relevant surveys

International Forestry Resources and Institutions (IFRI) research

- Collect data on forest resources and institutions
- Examine the relationship between forest resources and economic growth



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Aggregation, disaggregation and comparison of data generated from different surveys difficult

Some not representative of national population and coverage of forestry aspects limited

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7 collective responsibility%leave no one be#in!

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- Sustainable evelo&ment >oals
- 5any 7riteria an! In! icator &rocesses
- National an! sub'national tar2ets
- Social safe2uar! s (e-2- R* ?, *S5 2ui! elines+
- Several initiatives (e-2- @N eca! e of Family Farmin2+



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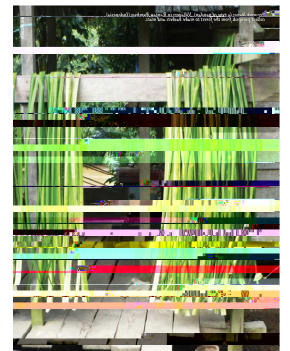
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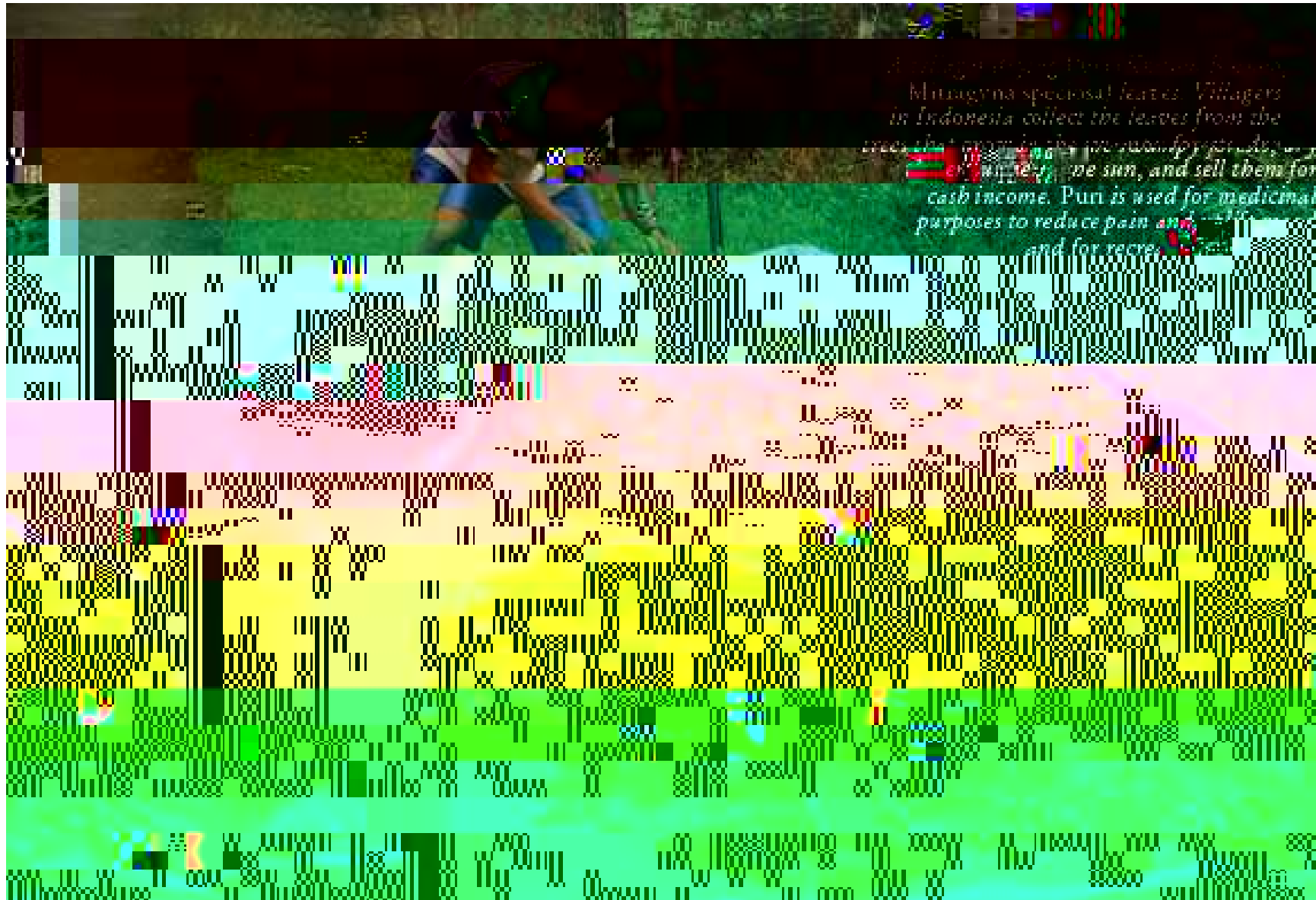


50! ules for National socioeconomic surveys in forestry



Assess the contributions of forests and trees in household welfare and livelihoods

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50! ules for National socioeconomic surveys in forestry

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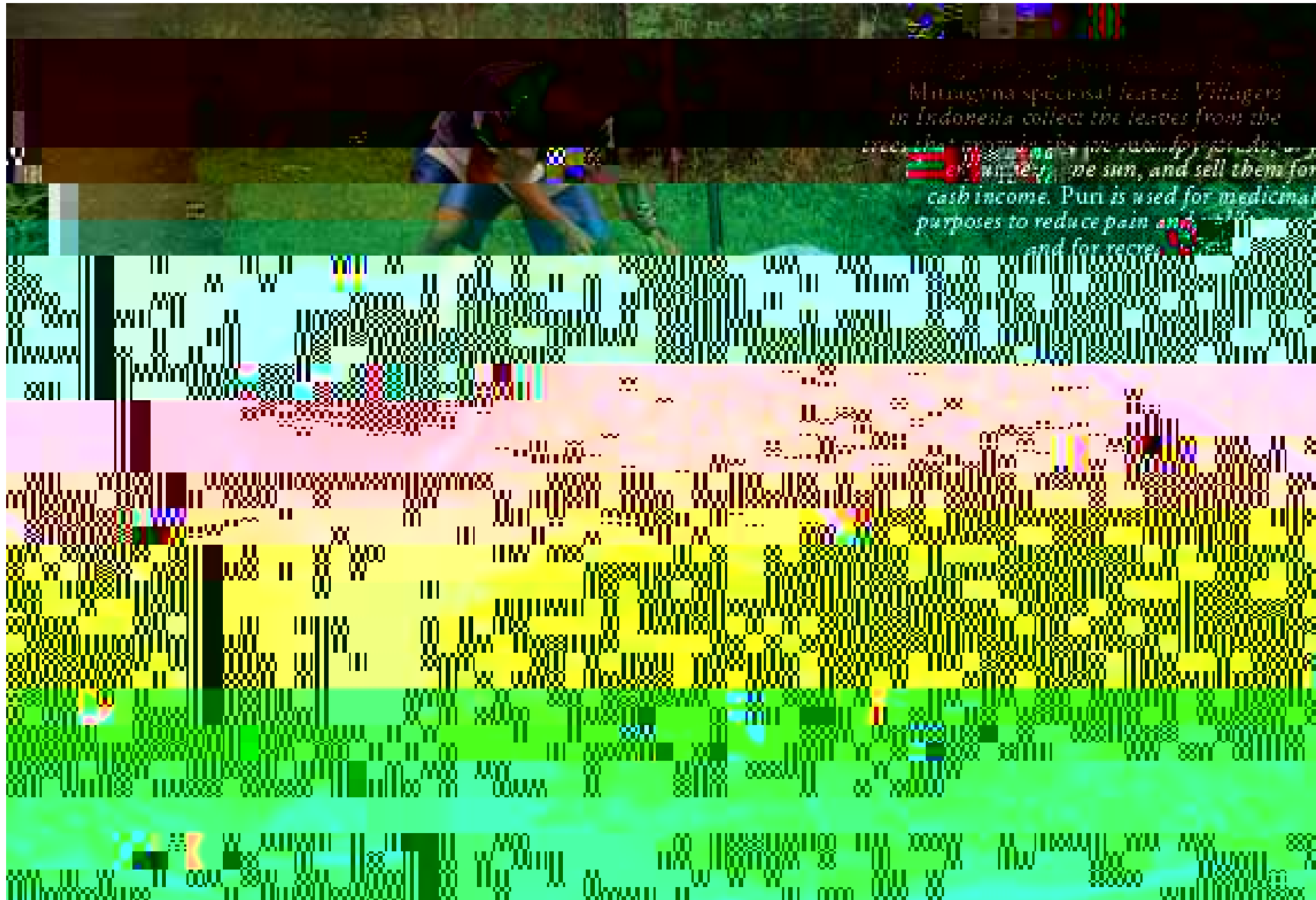
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Socioeconomic surveys in Uruguay

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income s#are of &oor #ouse#ol! s

*vi! ence'base! &olicy recommen! ations

Fee! in2 to &olicy'relevant ! ocuments (e-2- Forest 0olicy Note,
Uruguay's Forest Strate2ic 0lan+-

Socioeconomic surveys in Forest Inventories

Forest inventory survey

Socioeconomic information

Integration

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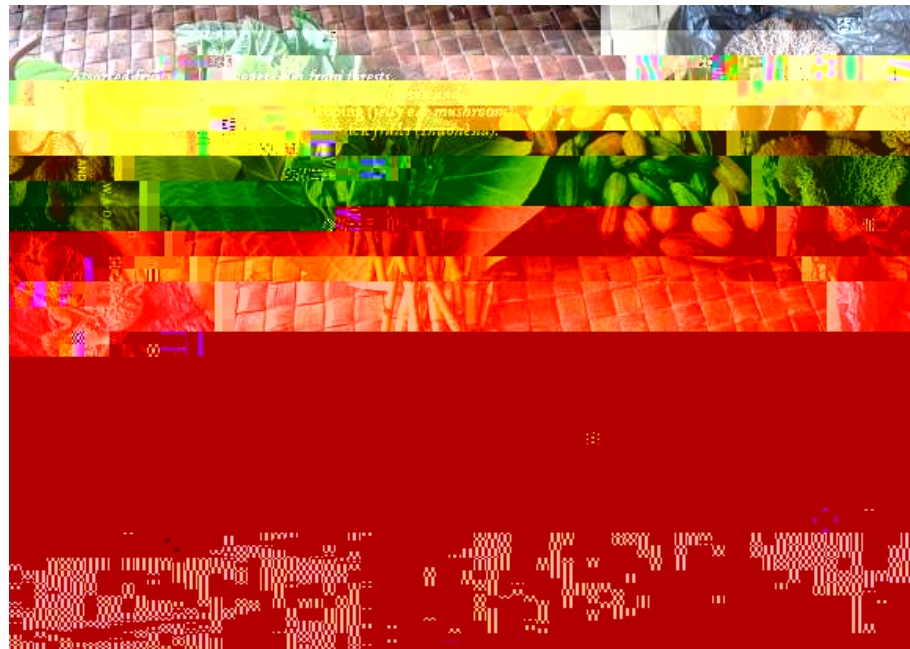
Some economic surveys in the National. 55599(o)-0. 5. 110(e)

Socioeconomic surveys in NFIs

Challenges (e.g. diversity of products, lack of definitional clarity, informal transactions, seasonality & recall errors)

Information needs an analytical framework

Partnerships go beyond project cycle (NSO, NF, NA etc.)



Socioeconomic surveys in FIs

Avoid! Reinventing the wheel, build on the existing data sources, disseminate the lessons learnt

Can't be realistic

- Flexibility
 - o Specialised surveys
 - o Different components inform each other



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S#arin2 lessons learnt an! buil! in2 ca&acities (e-2- t#rou2# e' learnin2 courses+

Kno" le! 2e &latform an! eD&ert net" or6

Implementing the forestry modules in different contexts



Source: FAO et al. (2014). <https://www.fao.org/3/a/i4402e.pdf>