

# Growth & yield analysis in tropical rain forest: applying a stand growth model in a GIS-framework

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site

inventory

quality

site-specific

stand types

Contraction of the second seco

stratum

### Introduction

Tropical forest management is at a crossroad. Long-term field data to determine timber growth, to fix Annual Allowable Cuts (AACs), and to assess forest disturbance are widely not available. This problem can be bridged by growth models which provide a valuable tool supporting vield regulation.

Presently only few operational models exist for tropical rain forest. Such models simulate forest dyna mics in stands of approx. 1 ha. We use the model FORMIX in a GISframework to support forest management decisions on the larger scale of field operation. This poster presents our concept of how to apply FORMIX for the 55.000 ha of Deramakot Forest Reserve in Sabah, Malavsia.

#### Approach

FORMIX is a process-based model developed for ecological studies and management planning in the Dipterocarp forests of South-East Asia (Huth et al. 1997). Typical for Malaysia, the Forest Management Units (FMU) cover areas of commercial forest of approximately 100,000 ha. Within the FMU site conditions, actual growing stock, and forest structure vary considerably, especially in heavily logged and partially degraded forests as found at Deramakot

## The model FORMIX

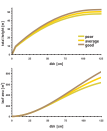
The calculation of tree growth is mainly based on light-response characteristics of net nhotosynthesis and a simple model of tree physiognomy. Tree species are grouped into 4 functional species groups (emergents, main canopy species, pioneers, understorey species) and the model is subsequently parametrized based on field data

### Parametrization

Site quality affects the typical physiognomy and average incre-ment of trees. We apply a growth factor (table below) derived from diameter increment measurements to reflect the effect on total increments. Height-diameter-curves and leaf area in its relation to diameter for differing



on sites o	r antrerer	it quality					
	site quality						
species group	peer	average	good				
emergents	-10 %	±0 %	+10 %				
main canopy species	-13 %	±0 %	+13 %				
pioneers	-25 %	±0 %	+25 %				
understamp species							



Physiognomic relations of trees on sites of different quality (height diameter curve for

Our approach considers the FMU as composed of single and mutually independent 0.1-2 ha-stands differing in site conditions and forest structure. We classify site characteristics and actual growing stock to derive a set of site-specific stand types (SSSTs) and analyse their particular present stand structure

slope

The model FORMIX is parametrized for the site conditions reflected in the SSSTs. In simulation, the range of site conditions given at Deramakot determines the potential vegetation. Based on the SSSTs, the regeneration of the disturbed present vegetation is simulated.

In the exemplary simulation of potential timber harvests we compare different logging stratees to evaluate timber yields and the effects on forest structure.

#### Conclusion

Silvicultural decisionmaking needs support for planning the management of large, heterogeneous areas. Evaluation of forest resource condition and forest growth for developing sustainable management strate gies must account for this heterogeneity. The joint application of a detailed stand growth model and spatial data analysis in a GIS provides a suitable approach to this task.

site qualities (figures below on the left) can be derived from field data as well.

The effect of slope gradients on forest dynamics is more hypo-thetical. We assume higher propability of gap formation and less effective light attenuation on steeper slopes.

# **Potential** vegetation

### Simulated mature forest structure dependent on site

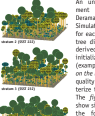
Long term simulations of forest development are used to analyse the potential, mature forest structure. Based on the site classification, the model predicts mature forest structure on sites of different slope and most important — site quality.

The stand pictures on the right show simulated 1-ha mature forest stands on sites with diffe-ring qualities and slope of 5°-15°. The table below summarizes several structural variables.

Simulated mature forest structure on sites of different quality and slope 5\*-15

		poor	average	good
total abovegr. biomass	[t 00M ha <sup>4</sup> ]	232	451	516
basal area (> 10 cm dbh)	[m <sup>3</sup> ha <sup>-1</sup> ]	21.1	30.5	35.6
stem number (> 10 cm dbh)	(ha' <sup>1</sup> )	766	753	819
standing vol. (> 10 cm dbh)	[m <sup>3</sup> ha <sup>-1</sup> ]	206	385	438
stem number (> 60 cm dbh)	[ha'1]	7	23	25
standing vol. (> 60 cm dbh)	[m <sup>1</sup> ha <sup>1</sup> ]	66	225	237





### Simulated forest regeneration of SSSTs

SSST (slope, strat., site qual.)

311-313

321 - 323

331 - 333

341 - 343

411 - 413

431 - 433

111 - 113

121 - 123 131 - 133

141 - 143

211 - 213 221 - 223

231 - 233

241 - 243

Deramakot

Forest Reserve

6

An undisturbed development of the forest at Deramakot is simulated. Simulations are performed for each of the SSSTs. The tree diameter distribution derived for each SSST initializes the simulation (examples in the pictures on the left). The SSST's site quality and slope charac-terize the site conditions. The figures on the right show simulation results for the forest regeneration projected for the four strata on sites of average quality and slope 5°-15°.



Site-specific stand types (SSSTs)

Data analysis

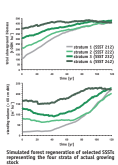
We consider a site an area uniform in climate, topography, and soil conditions producing a specific vegetation structure, species composition (forest type), and a particular yield.

The description of sites at Deramakot is based on topographic maps, aerial photo interpretation, soil data measured in the field, and a terrestrial forest inventory. These data are captured in a GIS (Geographic Information System) and underly the deter-mination of site-specific stand types (SSSTs).

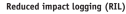
The SSSTs are based on an analysis of slope gradients (4 slope classes), growing stock (4 stocking strata), and of water and nutrient status of the soil (3 site quality classes). The combination of these geographic layers (maps on the left and flowchart above) results in 48 theoretical SSSTs out of which 44 are actually found at Deramakot.

From the terrestrial inventory data a representative tree diameter distribution is derived for each SSST.

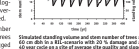
# Present vegetation



## **Exemplary simulation of potential timber harvests**



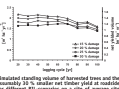
We simulate a RIL-technique: only commercial species > 60 cm dbh are harvested, 5 of these harvestable trees are left in the forest to foster natural regeneration, and low logging damages are assumed. A site with aver age quality and slope of 5°-15° is simulated. The figure on the right shows the stem number and standing volume (clear bole vol.) of trees of harvestable dimension in a stand logged



### Comparing logging strategies

Simulations as described on the left allow for comparing different logging strategies. The figure on the right depicts results for different scenarios of RIL, applying damages of 15 % 30 % and logging cycles of 20-100 years. Such analysis helps to investigate the effects of silvicultural decisions on timber vields and forest structure. Once a logging strategy is selected, the respective AAC will (in future

work) be determined in the GIS-framework.



ing volume of harvested trees ar smaller net timber yield at roa Simulated standing volum assumably 30 % smaller for different RIL-scenario quality and slope 5°-15°

every 40 years with a 20 % stand damage. ences: Huth, A., T. Ditzer, and H. Bossel, 1997: Rain Forest Growth Model FORMIX3. German Agency for cal Cooperation, Eschborn, Germany. (available at http://www.gtz.de/toeb/ftp/formix.pdf)

ork was supported by the Deutsche Forschungsgemeinschaft (Hu 741/1-1, -2, Kr sian-German Sustainable Forest Management Project in Sandakan (Sabah, Malays