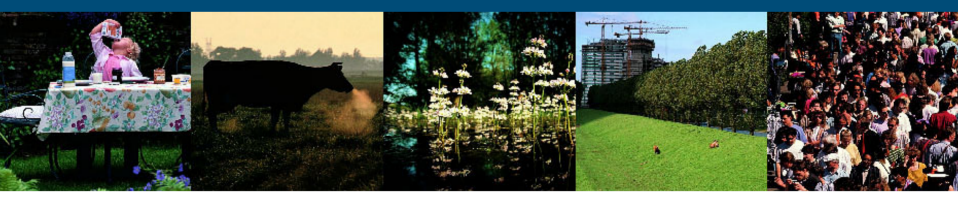
A to Z of Jatropha curcas L.

2. Claims and Facts on *Jatropha curcas* L.

Dr. R.E.E. (Raymond) Jongschaap

June 9, 2008





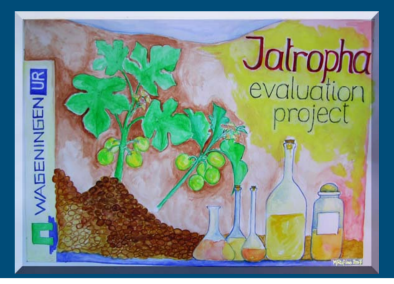
Jatropha curcas Evaluation ProgramClaims and Facts



Jatropha curcas Evaluation Program (2006-2010)

Investigate claims Collect and characterize Genetic resources Passport data Genotype x Environment Identify and Map traits for future breeding • Ranking differs! www.jatropha.wur.nl

Genètically li**d EmiligittrijithiDiple**toisolattiopha in Réfétaienteitantoitgimallysoits) IPhylitskopletyittala GenetiMallysodiffétaitjihis jäjäthfulgip décholpopha in Totkonantakalpleptentainoindissatssess Toxicity





Jatropha curcas
enables local / rural development
creates jobs / labour needed
generates income
does not compete with food production





Planet: Positive environmental effects

Jatropha curcas
reclaims marginal soils
conserves, protects and improves soils
protects against erosion
production of CO₂ neutral bio-fuel





Planet: Crop requirements are low

Jatropha curcas

- has low nutrient requirements
- grows well under saline conditions
- is drought tolerant
- has low water use (high water use efficiency)
- is tolerant or resistant to pests and diseases





Profit: Crop outputs are high

Jatropha curcas
is an energy crop
grows seeds with high oil contents
provides oil of high quality
...provides high oil yields

$\blacksquare \rightarrow$ Unfounded extrapolation...





Extrapolation, assumption & misunderstanding

Yield claims



Mother trees

- Solitary trees
 Old and Mature
 No competition effects
 - Radiation
 - Water
 - Soil fertility
- No pressure
 - Pests
 - Diseases
- Abundance of seeds





Photos: Mauricio Möller Rural Biodiesel Brazil

Seeds



Seed weight0.1-1.0 g seed-1

Seed oil content 15 - 45%



Extrapolation, assumption & misunderstanding Old and Mature tree? Seed Yield (8 kg tree-1)? X Genetic? Pressing efficiency? Seed oil content (45%)? 3.6 kg oil tree-1 X **Optimum? Competition? Inputs?** 2500 trees ha-1 (?) 9000 kg oil ha-1 Pests and diseases? Χ 45 MJ kg.oil-1 400 GJ ha-1 X What is marginal land? $2^{*}10^{9}$ ha marginal land (?) Water, Fertility, Labour needs, Logistics 800 EJ _ 1. Solution of energy crises For whom are we producing? 2. Big Business



Conclusions 'Claims and Facts on J. curcas L.'

Claims are correct for traditional use

- Inputs and requirements
- Environmental effects

Claims are incorrect for high oil production

- Inputs and requirements (water, fertility, labor)
- Pest and diseases (mono-crop, plantations)
- Yield components



Claims and facts on Jatropha curcas L.

PLANT RESEARCH INTERNATIONAL WAGENINGEN

Claims and Facts on Jatropha curcas L.

Global Jatropha curcas evaluation, breeding and propagation programme

R.E.E. Jongschaap, W.J. Corré, P.S. Bindraban & W.A. Brandenburg



Stichting Het Groene Woudt, Laren

Report 158

- Position Paper
 Expert seminar March 2007
 (Daey Ouwens *et al.*, 2007)
- Plant Research International Report 158, October 2007 (Jongschaap *et al.*, 2007)

People Planet Profit



What are marginal lands, why are they marginal? How do they look like? Where are they?



Marginal lands

- Since 1945 extent of soil degradation by human activity:
 2 Billion ha (= 2*10⁹ ha= 2,000,000,000 ha) ≈17% Earth surface
- ≈ 750 M ha (38%)
 - lightly degraded (small decline in agricultural production, potential to recover)
- ≈ 910 M ha (46%)
 - moderately degraded (great reduction in agricultural productivity; restoration only through considerable financial and technical investment);
- ≈ 300 M ha (15%)
 - severely degraded (no agricultural utility under local management systems; reclaimable only with major international assistance)
- ≈ 9 M ha (0.5%)
 - extremely degraded (incapable of supporting agriculture and unreclaimable).



UNEP: Oldeman *et al.*, 1990. World Map of the Status of Human Induced Soil Degradation

Jatropha curcas marginal land reclamation

Perennial

- Use as re-forestation species in remote areas
- Cropping system design
- Drought tolerant
 - Survives dry years
- Deep roots
 - Soil exploration for water and nutrients (recycling)
 - Senescent root material as Organic Matter in soil profile
- Canopy covers soil
 - Anti-erosion



Facts of soil improvement by Jatropha curcas

Increase of soil aggregate size Increase in soil organic matter content Decrease of soil bulk density



Chaudharry *et al.*, 2007; Dagar *et al.*, 2006; Ogunwolle *et al.*, 2007;

System approach

Understand processes on lower levels to explain or evaluate results at higher integration levels

→Gives handles to interfere Comes back in Agronomy section



Crop growth limitations



 No such thing as plants growing without water, nutrients, CO₂, land, ...

Low input – low yield

Competing Claims on natural resources HUGE!

- water + water - water + water - nutrients - nutrients + nutrients + nutrients



Basics of crop production

Growth & yield defining factors

- Weather
- Crop genetic potential

Growth & yield limiting factors

- Water
- Nutrients

Growth & yield reducing factors

- Weeds
- Pests
- Diseases





Example of system approach

 'Yield per hectare' (higher level) depending on subprocesses (lower integration levels)

Radiation interception and radiation use efficiency

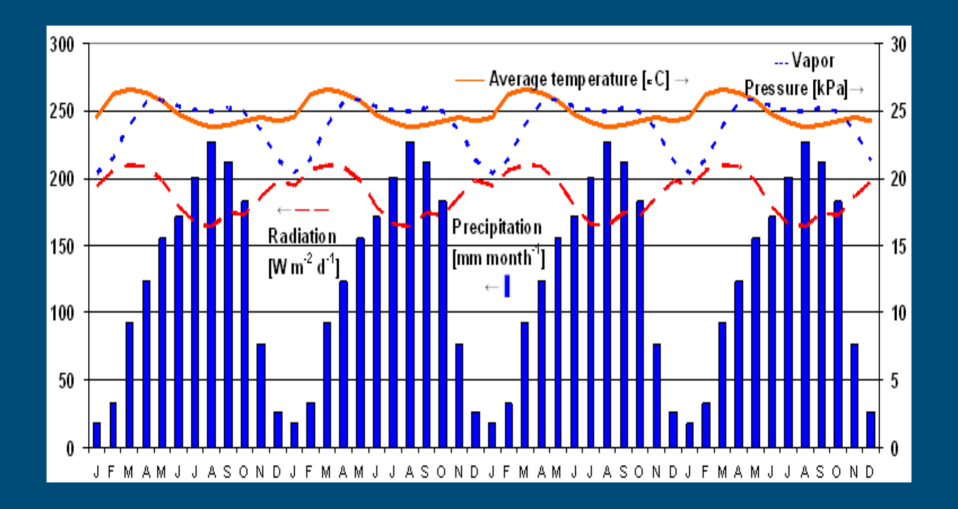
- Growing season
- Interception capacity (Leaf Area Index, Plant density, Chlorophyll content)
- Photosynthesis capacity
- Carbohydrate assignment to organs (roots, stems, leaves, fruits, seed)

• Water availability and water use

- Precipitation
- Soil characteristics, soil management
- Root system penetration
- Transpiration characteristics
- Competition

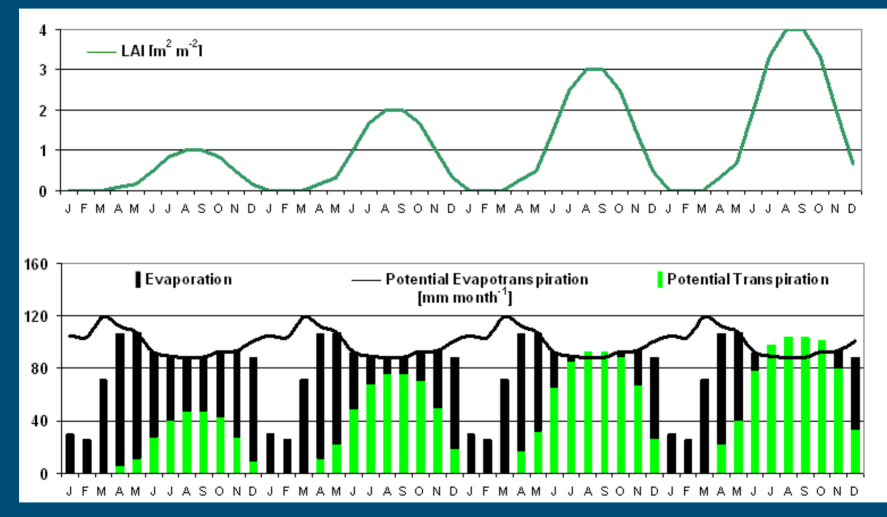


Weather conditions



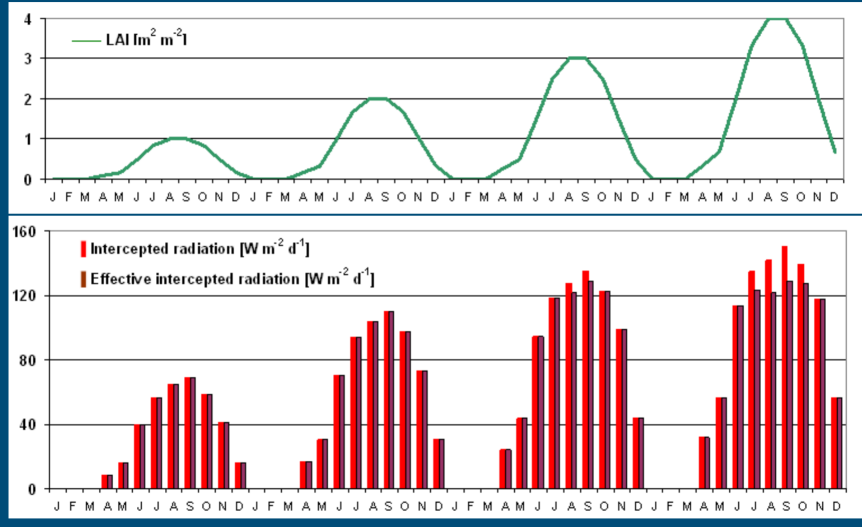


Crop development and water use



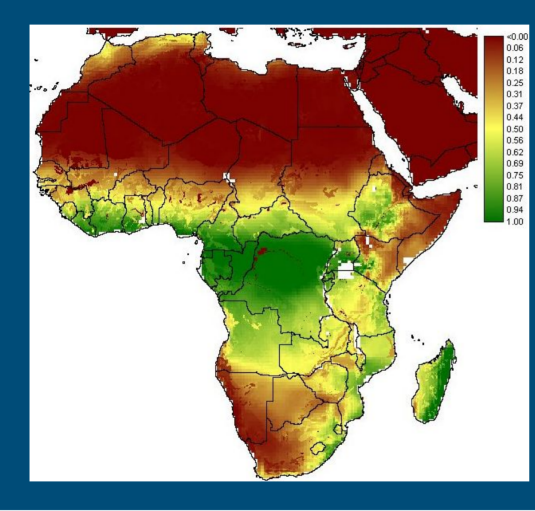


Canopy development and radiation use





Water Use: Africa AET/PET ratio

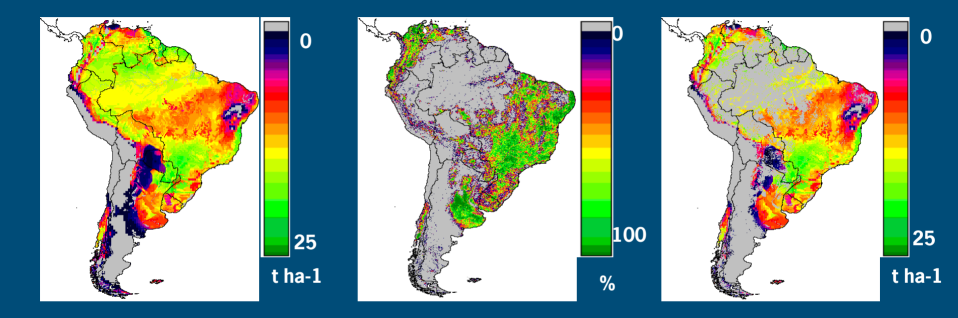


Based on (1960-1990):
Radiation
Temperature
Wind speed
Soil water availability

AnnualGrowing season



Rain-fed cereal production

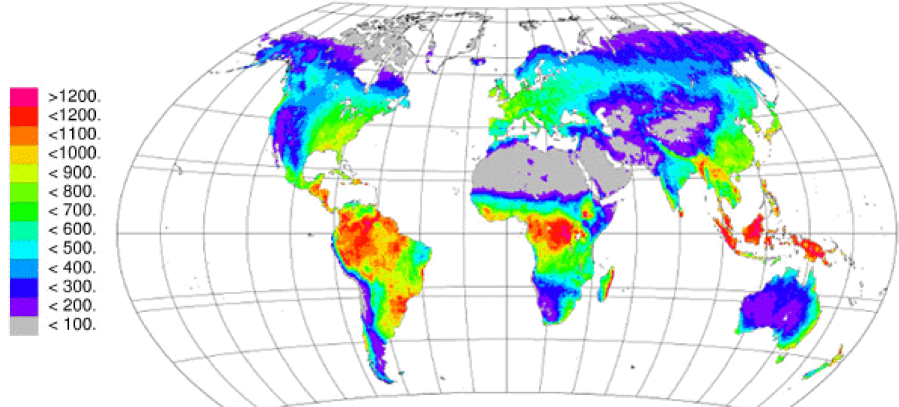


Sophisticated integration of most recent spatial data on climate, soils and current land use combined with dynamic crop growth simulation modeling results in a realistic prospective on biomass production.



Conijn *et al.*, 2008. Rain-fed cereal production potential on croplands in South America. Plant Research International, Wageningen, Netherlands

Yield estimation method



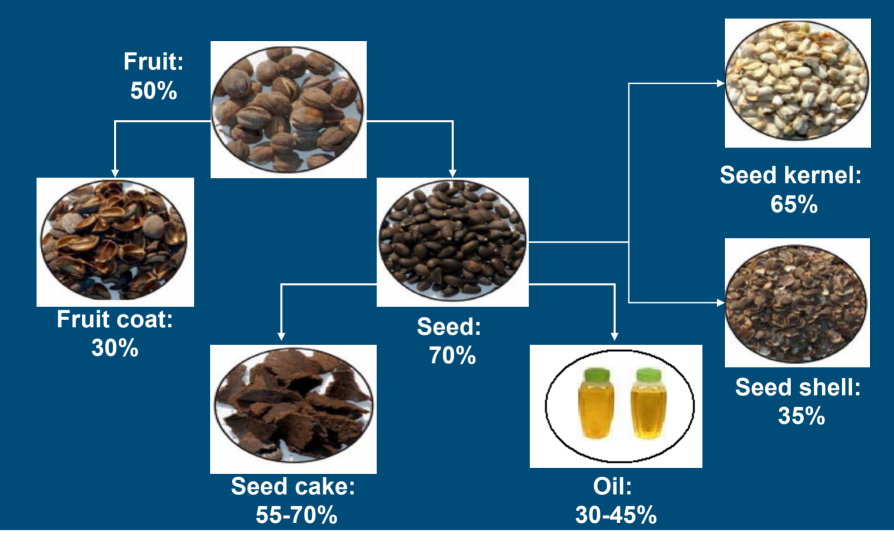
Annual net primary production (NPP, g C m-2 y-1) estimated by different simulation models (Sahagian & Hibbard, 1997).

('Claims and Facts on Jatropha curcas L.' available at www.jatropha.wur.nl)



Sahagian, D. L. and K. Hibbard, 1997. GAIM The first five years: Setting the stage for synthesis, IGBP/GAIM Report Series, Report 6, 76 pp.

Dry matter distribution





Yield estimation method (cont'd)

MAX 1000 g C m-2 y-1 equals 10 ton C ha y-1 47.5% C in dry matter: 22.2 t dry matter ha y-1 25% leaves, 25% stems: 50% fruits: 11.1 t ha y-1 70% seed in fruit: 7.77 t seed ha-1 y-1 35% seed oil content: 2720 kg oil ha-1 y-1 75% pressing efficiency : 2040 kg oil ha-1 y-1 \sim 0.92 kg oil liter-1 \rightarrow 2220 liter oil ha-1 y-1



Tolerance to pests and diseases

The claim that Jatropha curcas is tolerant to pests and diseases is not sustained by reality

Not in plantation/monocultureNot under humid conditions





Conclusions

Base your expectations on solid knowledge Science is needed Science is costly, but a good investment



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End module 2

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