

# Onset of the rainy season and crop yield in Sub Saharan Africa - Tools and perspectives for Cameroon

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## 1. Motivation

· Intra-annual rainfall distribution has significant impact on water availability and socio-economy in the semi-arid Sub-Saharan Africa

Rainfed agriculture is highly exposed to rainfall variability (70% of population depends on rainfed agriculture)

- Crucial problem for rainfed agriculture: Decision about the sowing date  $\rightarrow$  Sowing as early as possible to avoid wasting of valuable growth time
- → Sowing too early may lead to crop failure and high economic losses because of occurrence of dry spells

Research questions: i) Estimation of "ideal" sowing date in terms of crop yield; ii) Impact of Climate Change on crop yield

#### Solution:

Determination of the onset of the rainy season (ORS) in association with crop modelling for five sites in semi-arid Cameroon:

→ Application of a fuzzy logic-based algorithm for estimating the ORS, and hence, the "optimal" planting date

→ Physically based crop modelling (CropSyst) in combination with "optimal" planting dates improving attainable yield of maize and groundnut

Statistical downscaling of scenario driven GCMs

## 2. Research Area and Data



Fig. 1: Research Area Cameroon with five observation sites

- Daily time series (1979-2003) of rainfall, T<sub>min</sub> and T<sub>max</sub> of 5 observation sites within the research area
- Solar radiation estimated with physically based crop model CropSyst
- · Required soil properties (layer thickness, hydraulic properties) from the
- International Soil Reference and Information Center (ISRIC)

# 3. Method

- Calculation of planting dates based on rainfall based ORS-Definition (Laux et al. 2008) via fuzzy logic:
- ORS definition related to 3 criteria:
- 1) A total of at least 25 mm of rainfall are observed within a 5-day period

2) The starting day and at least two other dates in this 5-day period are wet (> 0.1 mm)

3) No dry period of < 7 consecutive days is occurring in the following 30 days

- Evaluation of membership grades y1, y2, y3 by means of membership functions
- ORS = first day of the year, when membership grades  $y_1 + y_2 + y_3 = y > k$  (k = 0...1)
- Example membership functions
  - →e.g. triangular fuzzy numbers (Fig. 2) = (18,25,+∞) for total amount of rainfall in 5-day period

Fig. 2 Membership function of the first definition criterion

- . Determination of crop yield with physical based model CropSyst (Stöckle et al. 2003):
- Calibration of CropSyst
- Computation of crop yield considering weather data, soil properties, plant physiological aspects, crop rotation and cropping system management (fertilization)
- iii. Coupling of ORS-algorithm and CropSyst
- Integration of optimal planting dates calculated by ORS-Definition in the cropping systems simulation model CropSyst  $\rightarrow$  crop yield
- iv. Optimization of ORS-Definition towards mean crop yield MCY by restriction of the three ORS definition criteria



## 4. Results

• "Optimal" ORS definition by restricting the initial parameter domain and obtaining of a robust parameter set depending on location and crop species → after 10 iterations improved crop yields in combination with low coefficient of variation values (Fig. 4)





Significantly increased mean attainable crop yield up to 22.4% (7.8%) for maize (groundnut) at Garoua (Fig. 5) using "optimal" ORS definition in comparison to traditional planting date (DOY 135, May 15th)

"Optimal" planting date for Garoua = DOY 214 (DOY 180) for maize (groundnut)

Fig. 5: Precipitation anomaly (top) and betweer simulated mean crop vield (MCY) using the ORS definition and simulated MCY using Maizo traditional planting dates (May 15th, DO) 135) for maize and groundnut (bottom) at MCY 1980 198 1995 2000 Yea



1) LAUX, P., KUNSTMANN, H., BARDOSSY A. (2008): Predicting the regional onset of the rainy season in West Africa. International Journal of Climatology

Impact of Climate Change on crop yields:



Increasing temperatures. decreasing precipitation and CO<sub>2</sub>-emissions increasing within two A-OGCM (GISS. HadCM3), two emissionsscenario (A2, B2) and two different time intervals (2020. 2080)

→ Decreasing crop yields at Garoua caused by shortened vegetation period and changing climate (Fig. 6)

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difference

Garoua

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