
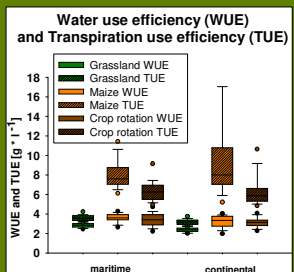



Water limitation of energy crop rotations – A simulation study for German conditions

Babette Wienforth, Nikolai Svoboda, Klaus Sieling, Hela Mehrstens, Antje Herrmann, Friedhelm Taube and Henning Kage



Introduction and Hypotheses	Materials and Methods	Results and Discussion	Conclusions and Outlook																																								
<p>General Background</p> <p>European and German policy has focused on promoting renewable energy use</p> <p>⇒ Increased cultivation of biomass crops for use in biogas plants</p> <p>Biomass production (for biogas plants) is mainly based on maize monoculture</p> <p>⇒ environmental problems (e.g. NO_x-leaching and decrease of soil carbon stocks and soil humus)</p> <p>Global Hypothesis</p> <p>Energy crop rotations or grassland are under certain regional conditions an alternative to maize monoculture</p> <p>- Supporting assumptions and resulting hypotheses-</p> <p>❖ Maritime sites (northern parts of Germany):</p> <ul style="list-style-type: none"> Relatively low average temperatures per year (~8.5 °C) ⇒ suboptimal region for cultivating maize - alternatives? High annual rainfall of 750-800 mm (evenly distributed) ⇒ energy crop rotations with high water requirement possible (winter intercropping) <p>Large areas of permanent grassland (high groundwater level)</p> <p>⇒ enough dry matter production for use in biogas plants</p> <p>❖ Continental sites (eastern and central parts of Germany):</p> <ul style="list-style-type: none"> Higher temperatures during vegetation period ⇒ favours maize cultivation Lower annual rainfall ⇒ maize with a high water use efficiency (C₄-plant) 	<p>Modular Model Approach</p> <p>❖ Module for Evapotranspiration: based on Penman-Monteith</p> <p>❖ Module for soil-water balance: potential based layer model</p> <p>❖ Modules for plant growth and quality: wheat (based on CERES Wheat), grassland and forage maize (derived from the model FOPROO¹)</p>  <p>Implemented in an object orientated modelling environment (HUME²), crop objects as linked list</p> <p>Simulation study</p> <p>❖ Simulation period: 36 years (1970 – 2006)</p> <p>❖ 2 climates (sites): maritime (776 mm, 8.7 °C), continental (508 mm, 9.2 °C)</p> <p>❖ 1 soil typ: luvisol (23 % useable field capacity)</p> <p>❖ 3 crop rotations: maize monoculture, grassland (4 cuts), energy crop rotation (wheat for silage use, overwintering rye grass (2-3 cuts), maize)</p> <p>Calculation of dry matter production with particular consideration of water use efficiency</p>	<p>Dry matter productivity</p> <table border="1"> <thead> <tr> <th>DM [t/ha] (CV [%])</th> <th>maritime</th> <th>continental</th> </tr> </thead> <tbody> <tr> <td>Grassland</td> <td>12.7 (6.9)</td> <td>9.6 (15.5)</td> </tr> <tr> <td>Maize</td> <td>15.8 (15.0)</td> <td>12.1 (24.3)</td> </tr> <tr> <td>Crop rotation</td> <td>15.7 (22.9)</td> <td>12.2 (23.3)</td> </tr> </tbody> </table> <ul style="list-style-type: none"> Dry matter (DM) <ul style="list-style-type: none"> maize > crop rotation > grassland maritime > continental Coefficient of variation of dry matter (CV) <ul style="list-style-type: none"> crop rotation > maize > grassland continental > maritime <p>Water balance</p> <table border="1"> <thead> <tr> <th>[mm/a]</th> <th>T</th> <th>E</th> <th>D</th> </tr> </thead> <tbody> <tr> <td>Grassland, maritime</td> <td>318</td> <td>129</td> <td>279</td> </tr> <tr> <td>Maize, maritime</td> <td>201</td> <td>239</td> <td>300</td> </tr> <tr> <td>Crop rotation, maritime</td> <td>248</td> <td>205</td> <td>280</td> </tr> <tr> <td>Grassland, continental</td> <td>291</td> <td>109</td> <td>70</td> </tr> <tr> <td>Maize, continental</td> <td>141</td> <td>234</td> <td>111</td> </tr> <tr> <td>Crop rotation, continental</td> <td>199</td> <td>191</td> <td>84</td> </tr> </tbody> </table> <ul style="list-style-type: none"> Transpiration (T) <ul style="list-style-type: none"> grassland > crop rotation > maize maritime > continental Evaporation (E) <ul style="list-style-type: none"> maize > crop rotation > grassland maritime > continental Drainage (D) <ul style="list-style-type: none"> maize > crop rotation > grassland maritime > continental <p>Water use efficiency</p>  <ul style="list-style-type: none"> Water use efficiency (WUE) <ul style="list-style-type: none"> maize ≥ crop rotation ≥ grassland maritime ≈ continental Transpiration use efficiency (TUE) <ul style="list-style-type: none"> maize > crop rotation > grassland maritime ≈ continental 	DM [t/ha] (CV [%])	maritime	continental	Grassland	12.7 (6.9)	9.6 (15.5)	Maize	15.8 (15.0)	12.1 (24.3)	Crop rotation	15.7 (22.9)	12.2 (23.3)	[mm/a]	T	E	D	Grassland, maritime	318	129	279	Maize, maritime	201	239	300	Crop rotation, maritime	248	205	280	Grassland, continental	291	109	70	Maize, continental	141	234	111	Crop rotation, continental	199	191	84	<p>Maritime sites</p> <p>Concerning the dry matter productivity this simulation study shows that crop rotations can be an alternative to maize monoculture. ✓✓✓</p> <p>higher transpiration use efficiency and growth rates of maize is balanced by a longer growth period and a total higher transpiration of the crop rotation</p> <p>Continental sites</p> <p>Dry matter productivity of maize monoculture and crop rotation also similar ???</p> <p>preliminary simulation result: possible underestimation of soil water demand in the crop rotation due to underestimation of dry matter productivity of rye grass (winter intercropping)</p> <p>⇒ The simulation model has to be calibrated and evaluated by experimental data.</p> <p>↓</p> <p>Field experiment in progress</p> <p>Cooperative project (BIOGAS-EXPERT) including a multi-factorial (location, crop rotation, nitrogen-amount, nitrogen-form) field experiment 2006-2009</p> <p>Project overview</p> 
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Literatur:

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 2) Kage, H., and H. Stützel. 1999. HUME: An objekt oriented component library for generic modular modelling of dynamic systems. In "Modelling cropping systems". (C. S. M. Donatelli, F. Villalobos, J. M. Villar, ed.), pp. 299-300, Lleida 1999. European Society of Agronomy.

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