Evaluation of CERES-Rice Model in Simulation of Rice Growth under Constraint Irrigation and Nitrogen Fertilizer Conditions

Mojtaba Mirakhori*, Bahram Mirshekari†, Ebrahim Amiri‡, Farzad Paknejad§, Mehrdad Yarnia†

1Department of Agronomy and Plant Breeding, Tabriz Branch, Islamic Azad University, Tabriz, Iran
2Department of Agronomy, Islamic Azad University, Lahijan Branch, Iran
3Department of Agronomy and Plant Breeding, Islamic Azad University, Karaj Branch, Iran

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Abstract
CERES-Rice model was used to evaluate the effect of nitrogen fertiliser and irrigation on the growth of rice in Iran. To simulate the response function in a split plot experiment, a randomised complete block design with three replications was conducted. Three irrigation treatments (continuous, around 5 and 8 days) were considered as the main factors and the amount of nitrogen in four levels (0, 90, 120 and 150 kg N/ha) as a sub-factor. Based on the evaluation results, it can be concluded that the Ceres-Rice model with the Normalized Root Mean Squared Error (RMSE n) 8 and 6% with explanation factor, (R2) 0.82 - 0.95 to simulate the grain seed rice and also RMSE n 10 and 9%, R2 0.87 - 0.85 to simulate the biological yield, had appropriate accuracy of simulations. Also RMSE n 24 and 16%, R2 0.76 - 0.87 to simulate the Max LAI, had a moderate accuracy of simulations. These output Evaluation results showed a reasonable estimate of the model as the efficiency of a model for the grain yield, biological yield and LAI were 0.89, 0.75, 0.38 respectively. Thus, these models could be used by researchers as useful tools to support the results under the management of irrigation, improved quality of the consumed water and nitrogen fertiliser in rice.

Introduction:
In the recent years’ many efforts has been made in Iranian rice farms to decrease water consumption, and numerous reports have been published regarding the effect of low irrigation in decrement of water consumption and increment in rice efficiency (Pirmoradian et al., 2004, RazaviPour et al., 2000; Amiri et al., 2013). As per such reports, by changing the irrigation method from flood to intermittent irrigation without yield decrease or with the acceptable percent of decrement, one could economise the use of water and increase efficiency (Bouman et al., 2005). Guilan Province is one of the most important zones of rice production in Iran. Currently, climate change, reduction of freshwater, improper use of water resources, construction of several dams in the upper white river basin and the drought in agriculture, are altogether threatening the income of farmers involved in the rice production. These reports show that the permanent flood irrigation is not a necessity only but also in dry and semi-dry areas in which the higher efficiency is important, we need to accept management expenses to decrease the time and amount of irrigation (RazaviPour & Yazdani, 2000). Also in some cases, the moderate water stress is recommended for better yield (Asadi et al., 2002). Intermittent stress in some physiological periods of rice causes yield increase in compare with permanent flood irrigation, although the increase in stress will result in yield decrease (Kumar et al., 2006; Yang et al., 2003; Ma & Lu, 1990).

Due to different time and place intervals, it is difficult to determine various levels of yield through farm experiments. Thus, the computer simulation models can be the appropriate tools to estimate the cultivation system and for preparing optimised consumption pattern for the two inputs. Using simulation models is a way to predict and check water balance, growth process simulation, and to study different management strategies (Amiri et al., 2013).

One of the effective methods to reach these goals, is the use of models for plant growth such as CERES-Rice

*Corresponding Author: mojtaba.mirakhori@yahoo.com

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which is a simulation model for rice growth to enable us through calculations of data statistics regarding situation of water, weather, earth, management system, and plant genetic to get the correct results (Amiri et al., 2013). By using this model and utilising its results, we can prevent excess consumption of water and nitrogen fertilisers. By using this model and its results, we can also prevent excess consumption of water and nitrogen fertilisers.

Version 4.5 of CERES-Rice Model Including 20 plant model process-centric and oriented management the development of a variety of agricultural products grown in temperate zones and the tropics are in the world to simulate (Hoogenboom et al., 2003).

CERES-Rice Model represents the arrangement of rice crop growth simulation models, based on recent advances and developments physiological widely to understand the relationship between rice plant and its environment is used (Amiri & Rezaei, 2013). Singh et al. (2008) simulated Valuation models CropSyst and CERES effect of water and nitrogen on wheat. The results showed that the model CropSyst wheat yield and dry matter more carefully than the simulation model CERES-Wheat stems. Regarding importance of rice cultivation in Guilan province, and necessity to optimized use and economize the agriculture inputs, also the need to use simulation models of plant growth in irrigation management, this experiment has been conducted with the goal to gain the best management for irrigation, nitrogen and evaluation of using CERES- Rice Model for rice yield under various managements of water and nitrogen.

Materials and methods:

Field experiments: two-years field experiment was conducted at the experimental farm of the Iranian Rice Research Institute in Rasht during the year 2012 to 2013. The experimental design was the split-plot type having a complete randomised block and three replicates. The plot size for the subplots was 15 m² (3 m x 5 m). The main plots were with three irrigation regimes: pond during growth period as a control treatment (I1), 5-day intervals (I2), and 8-day intervals (I3) and subplot treatments of four levels of N [no N application (N1), 90 kg (N2), 120 kg (N3), and 150 kg (N4)]. In this experiment; urea is the source of Nitrogen. The rice variety ‘(spring)’ was used in the experiment, gives Highyield in Guilan province.

Field experiments (Table-1) were carried out on a clay soil tissue (9% sand, 44% silt, 47% clay). For the determinations oil characteristics site of this experiment, before transplanting and adding fertilisers several random samples of depth 0-30 cm soil obtained and after mixing soil samples to the laboratory for analytical processing of soil physical and chemical tables (i) are shown. Nitrogen fertiliser was given for three times during the study. Total 50% at the time of transplanting to the field, 25% at maximum tillering and 25% of the land was given during bolting. Irrigation was applied 20 days after transplanting Management and to measure the Counters of the water in each plot were used. The continuous irrigation during the growing season was about 5cm. Sample from each plot was taken to study growth analysis destruction method. Plants harvesting was done on 11–15 August in every year of the experiment. All plots were bonded and separated by 0.5-m-wide strips of bare soil to avoid lateral movement of water and nutrients among treatments. Measurements from samples collected at the beginning of transplanting in all treatments, crop samples were taken at regular intervals of 10–15 days to determine leaf area index (LAI) and total panicle biomass in both years.

<table>
<thead>
<tr>
<th>Table 1. The test results field soil fertility</th>
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<tbody>
<tr>
<td>Depth Soil- 0-30(cm)</td>
</tr>
<tr>
<td>Tissue- Clay</td>
</tr>
<tr>
<td>CEC (meq/100g)- 31</td>
</tr>
<tr>
<td>K (p. p. m)- 188</td>
</tr>
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</table>

At flowering time by eliminating two lateral rows and delete rows from the top and bottom, 2 plants per plot were chosen randomly from the middle of each plot to verify the effect. LAI of plants by leaf area meter (Model GA-5 manufactured by OSK Japan) were measured.

CERES - Rice Model Descriptions: version 4.5 of CERES - Rice models were used in this study. Crop development is simulated on the basis of the accumulated thermal time required to reach each phenological stage. In order to evaluate simulation effect of nitrogen fertilizer and irrigation on the growth yield of rice that were used from models which could simulates the plant growth in a day by day and phase by phase basis to get the results. (Amiri et al., 2013).

CERES-Rice Model Input Data: to run the models four sets of data are required as input. Files location, soil, and plant management definition, application and all required parameters of the model range is stated in the manual model (Stöckle et al., 2003). Model inputs for the simulation consists of daily weather information (including maximum and minimum temperature, precipitation and Solar radiation), soil (including and chemical properties of each layer), the characteristics Cultivar (viz., growth factors, growth, yield and biomass) and crop management practices (including the use of irrigation and fertilizer, and the culture system (Amiri et al., 2013).

Simulation Model: CERES-Rice Model calculations do with inputs received, from planting to maturity. This model includes Phenological stages, accumulation and partitioning of dry matter, leaf area index, the growth of roots, stems, leaves and seeds as well as soil moisture and
nitrogen balance, water consumption and water efficiency and plant nitrogen plant nitrogen and water stress and stress water and nitrogen to simulate the growth and development of plants.

Calibration of the Models: Initially, soil, weather, and irrigation files were prepared alike for all models. After, measurements an estimated crop parameters were inserted in the models. After calibration of the model and determine the optimal coefficients, model validation was performed using the second year of treatment (Table 2). Plant development to the models was according to temperature time (°C –days). Temperature time have been specified for each phenological stage from start to increase the planting stage. The next stage of development starts earlier stage of development that needs to be supplied to the heat. Based on the type of plant phenology important and fundamental steps include emergence, flowering, time of maximum leaf area index, end of flowering, Start filling seed and Physiological maturity.

Results & Discussion:

### Parameters | EF Cn | RMSE (%) | RMSE | R
---|---|---|---|---
Biology Yield 12 | 5.1 | 0.09 | 10 | 1340 | 0.87
Yield Seed 12 | 0.67 | 0.03 | 8 | 475 | 0.82
LAI 12 | 0.38 | 0.21 | 24 | 1 | 0.76

### Parameters | EF Cn | RMSE (%) | RMSE | R
---|---|---|---|---
Biology Yield 12 | 0.75 | 0.06 | 9 | 1121 | 0.85
Yield Seed 12 | 0.80 | 0.11 | 6 | 323 | 0.95
LAI 12 | 0.38 | 0.11 | 16 | 1 | 0.80

Validation and Evaluation of model: the model validations were based on the comparison between simulated and observed data for all the treatments except those which were used in model calibration.

Results showed that the average grain yield RMSE in calibration and validation conditions was 475 and 323 kg per hectare respectively. The average RMSEn of grain yield in calibration and validation conditions were 8 and 6 percent respectively. The amounts of the parameters measured grain yield showed a desirable simulation of this parameter in agriculture season by the model which we can use in irrigation planning and nitrogen-rich fertiliser (Table 2 & 3).

For calibration and validation phases, the amount of CRM excluding maximum LAI, grain yield and dry material in the first year was negative, which showed that the amount of simulation in most treatments was more than the observation amounts. In other words, in most of the treatments the estimated amount of the model was more than the real amounts.

Based Confalonieri & Bocchi, (2005)’s study on simulation of rice plant yield in North Italy, the RMSE n amplitude of dry material simulated measured for calibration and validation year was 11 to 29 and 10 to 52 percent respectively, and CRM amplitude of dry material simulated measured for calibration and validation year was -0.03 to 0.17 and -0.02 to 0.17 percent respectively. The EF in calibration (first year) conditions maximum, and grain yield and dry material was 0.38 and 0.67 and 0.51 respectively. In addition, the EF in evaluation conditions maximum LAI, grain yield and dry material was 0.38 and 0.89 and 0.75 respectively. According to Mohseni et al., (2008) simulation of this model in different levels of nitrogen was performed on Corn plants, and the EF on calibration and evaluation phases were 0.52 and 0.90 respectively. Additionally, Sadres (2002)’s study on simulation of wheat plant yield by CropSyst model, the amount of RMSE was equal to 0.21 Mg/ha and the amount of correlation factor was 0.72.

The R2 under calibration (first year) conditions maximum LAI, grain yield and dry material was 0.76 and 0.82 and 0.87 respectively. Also the R2 in evaluation conditions maximum LAI and grain yield and dry materials were 0.80 and 0.95 and 0.85 respectively. The relatively high amount of R2 means low dispersion of data (Amiri et al., 2013).

Results showed that the average RMSE biology yield under calibration and validation conditions are 1340 and 1121 kg per hectare respectively. The amounts of average RMSEn Biology Yield under calibration and validation conditions are also 10 and 9 percent respectively. Pala et al., (1996) for performance recognition of the CropSyst model in simulation of dry material production and yield of reaction to the water and nitrogen, studied separate
products in a season under experimental conditions with extensive preparations from dry to full irrigations and from low nitrogen existing on earth to the high level conditions. In these evaluations, the amount of RMSE reported was 0.443 tonnes per hectare.

Results showed that the average RMSE in calibration and validation conditions are 1 and 1 square meters of leaf surface in each square meter of ground level. The amounts of RMSEn for maximum LAI in calibration and validation conditions are 24 and 16 percent respectively. The results showed an acceptable accuracy of this model for simulation of maximum LAI. Moreover, Saadati et al. (2013)’s report on evaluation and simulation of both effect of water and nitrogen on wheat plant, the amount of RMSE for simulation yield in CropSyst model was 0.36 Mg/ha. The amounts of parameters measured indicate Medium simulation of this parameter along agriculture season by this model which can be used for planning of rice irrigation and nitrogen fertiliser. The existence of some weather parameters such as wind speed and carbon dioxide changes in the farm which are not located in the model (the model anticipates grain yield according to other climate parameters) may also be another reason for a decline in foresight accuracy by the model (Kiani, 2001).

Changes in the amount of simulated grain yield by Ceres-Rice Model for the first and second year are shown in figures (1) and (2). The minimum amount of grain yield was under no use of nitrogen fertiliser condition, and maximum yield was in nitrogen treatment condition of 120 kg nitrogen per hectare and intermittent irrigation of once per 8 days. The results showed that by increasing nitrogen consumption, the grain yield would rise. The model also showed fluctuations in simulated grain yield clearly.

The amount of grain yield would be elevated by adding more nitrogen in irrigation management, but in higher levels of nitrogen (150 and 120 kg /ha), a slight raise would be shown. On the other hand, the grain yield would be reduced under flood irrigation conditions. Besides, by changing irrigation model from flood to intermittent treatments of once per 5 or 8 days, simulated grain yield would show a minimal escalation; which indicates that the amount of nitrogen consumption is more than the nutrition needs of spring type rice in this research.

Irrigation change from flood to intermittent will reduce hydrostatic pressure of water at the ground level which causes reduction of water loss through leakage and deep percolation (Bouman et al., 2007).

**Conclusion:**
The CERES-Rice Model was sufficiently accurate in the simulation of yield underwater-saving and crop density conditions for our study site. In the present study, the Ceres-Rice Model crop simulation model was calibrated validated in a humid region of Iran. In general, given the negligible difference between observed and simulated values performance can be concluded that this model might be useful as a model simulated the effect of water and nitrogen management on yield estimates used.

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**References:**

**Figure 1 & 2:** Amounts Observed and Simulation grain Yield for plant Rice in year 2013 & 2014.


