



Future concerns about rice production in relation to water

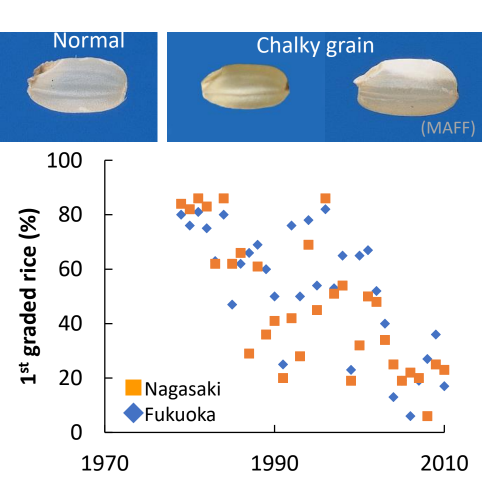
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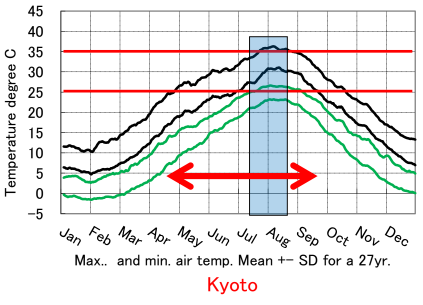
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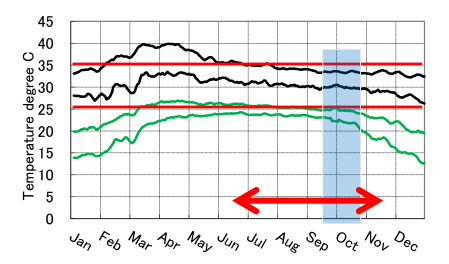
Global warming impacts on rice production

In Japan, decrease of 1st graded rice percentage has remarkable occurred due to global warming.

Temperature in the major rice production season in Japan is not necessarily lower than that in Southeast Asia.









Global warming impacts on rice production

The simulation study also suggested that the rice productivity in southwestern Japan will be reduced.

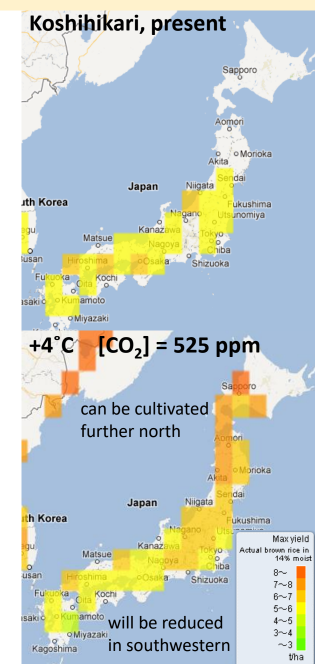
No breakthrough method has been found to break this simulated results.

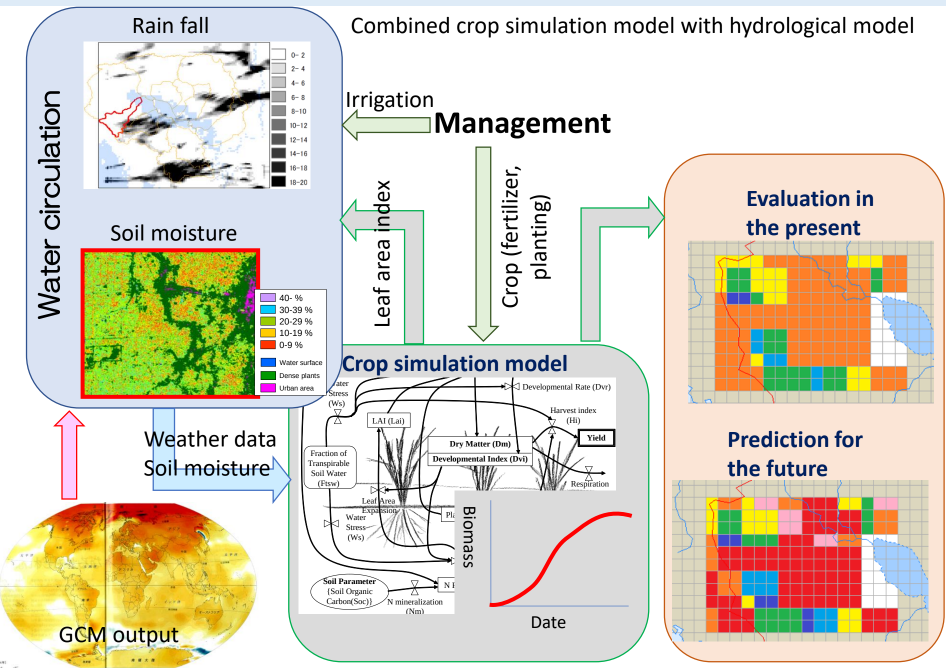
Only the effect of a few °C difference is quite difficult to experimentally clarify.

Counter measures of late-planting, fertilizer treatment, water management and so on are tested besides breeding of new varieties.

The global warming is the common issue in rice production in Asia.

Adaptation of crop management is firstly required. However, water management which is one of the most important management in rice production has not been well investigated under future climate condition.





The combined model was applied for the Musi river basin in Indonesia.

Rice production is divided into 4 ecotypes:

• Rainfed:

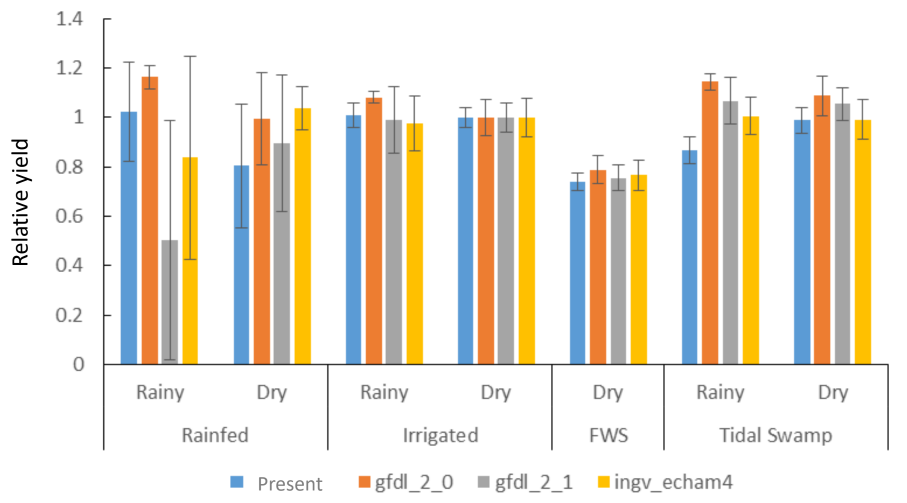
without irrigation facility (depending on rainfall) 106,000ha 1 or 2 crops/year

- Irrigated: with irrigation facility
 - 110,000ha 2crops/year
- Tidal swamp: utilize tide for irrigation 240,000ha 1 or 2 crops/year
- Fresh water swamp: utilize recession water 350,000ha 1 crop/year



Simulation was conducted after calibration based on farmers' fields investigation. Yield was simulated for future climate (2050-2065) and compared against those for present climate (1985-2012).

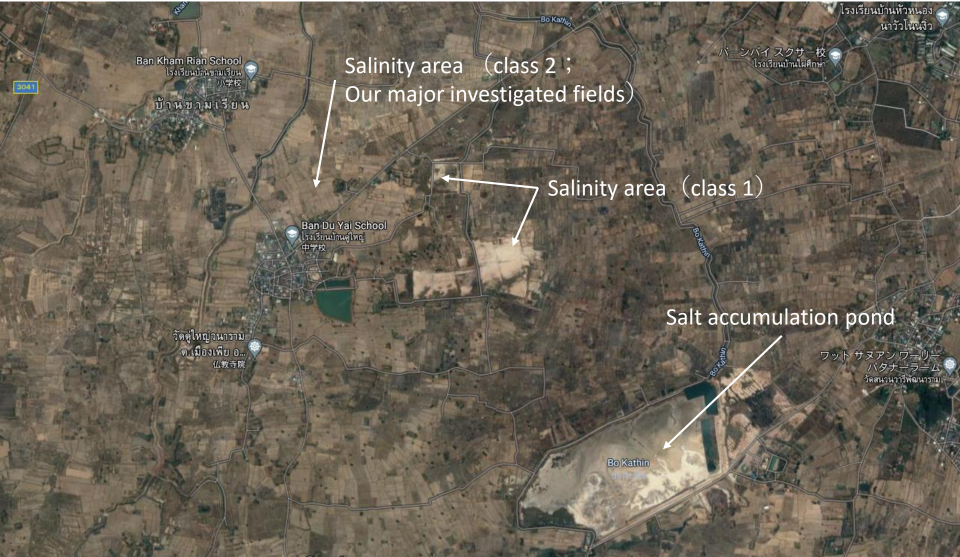
The yield was compared with relative yield (yield relative to that obtained in irrigated ecotype in dry season.

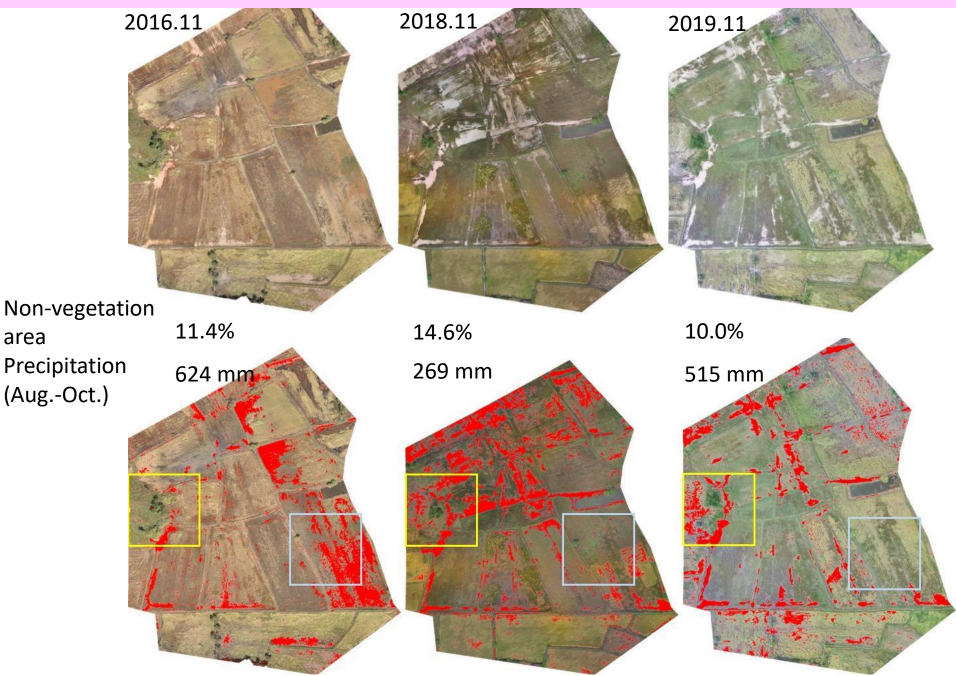


The large yield 1 Dry season rice Rainy season rice reduction of rainfed rice in rainy season under Impact assessment GFDL 2.1 scenario was due to lower soil Present moisture content gfdl 2 1 during the beginning of present **Future** planting rainy season rice 0 Cont. 100 200 300 planting. +Fertilizer DOY O+Drought tolerant 500 The reduction could be O+Drought tolerant + Fertilizer alleviated by 400 m⁻²) adjustment of planting month or development Yield (g - 200 200 of drought tolerant variety with fertilizer 200 enhancement. 100 0 3 2 9 1 4 5 6 7 8 10 11 12 Planting month

One of our activities evaluates rice productivity in saline affected area in northeast Thailand. Salinity levels are classified into 5 classes in Thailand:

1: "very severely (salt crust >50%)"; 2: "severely (salt crust 10-50%)".....5: "no salinity"







We are now accessing the salinity damage on rice production. The salinity problem is mainly caused with rock salt under the ground in the area. However, deforestation is thought to be involved in the background: deforestation increased the ground water level in dry season which enhanced salt accumulation at the soil surface.

Forecasts and countermeasures are necessary beyond decades in relation to water.

