

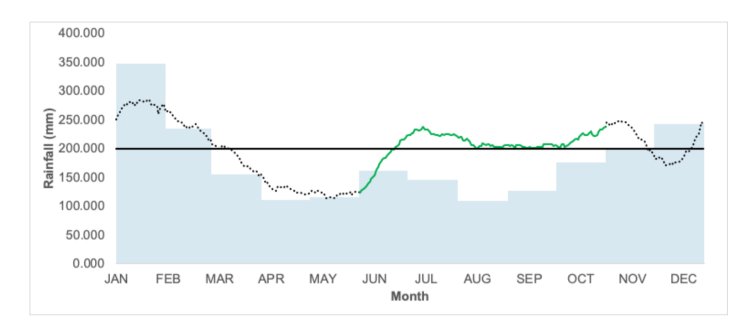
TO REINVIGORATE AGRICULTURE AS AN INDUSTRY IN THE PHILIPPINES

MINDANAO SITES

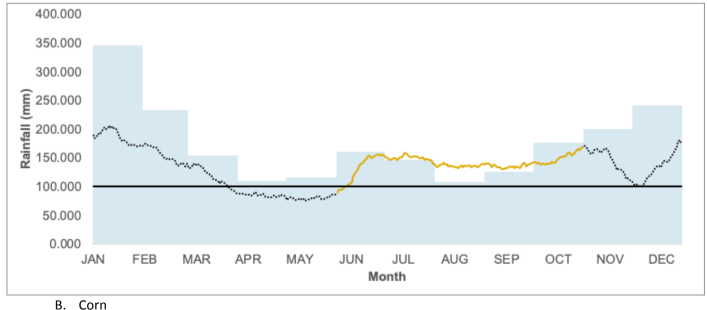
1. Butuan, Agusan del Norte (08°56'49.17"N, 125°28' 56.76" E)

Climate Type: Type IV

A. Rainfed Rice



Planting of rainfed rice is advised to start on June 23. Given the planting window, harvesting period is estimated to happen on October to November depending on the variety used. However, heavy rainfall and high wind speed typically occur in Caraga region during November. Prepare for possible early harvesting. Consider also the use of short-duration varieties.































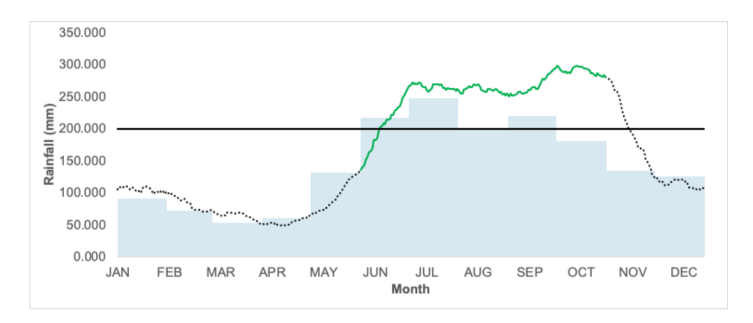
SMARTER APPROACHES TO REINVIGORATE AGRICULTURE AS AN INDUSTRY IN THE PHILIPPINES

Planting of corn is advised to be accomplished by the end of June, with expected flowering phase by August-September and harvesting on October. Plan ahead the drying methods/measures to be employed because of highly likely wet harvest season.

2. Cagayan de Oro, Misamis Oriental (08°26' N, 124°37" E)

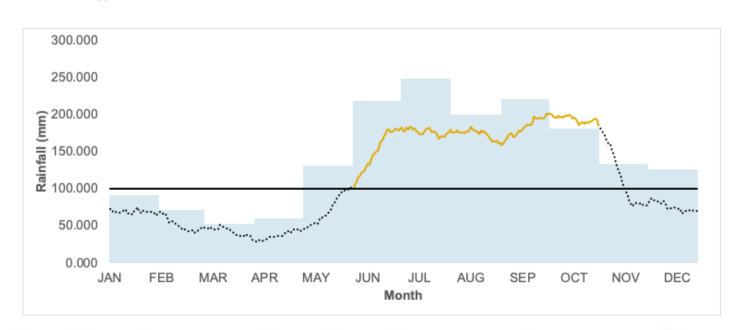
Climate Type: Type III

A. Rainfed Rice



Planting of rainfed rice is advised to star on June 13 when water requirement to sustain crop growth is met. Crops will enter flowering/reproductive phase by August-September and expected to be ready for harvest by October-November depending on the variety used. Expect wet harvest season.

B. Corn





























SMARTER APPROACHES To reinvigorate agriculture As an industry in the philippines

Ongoing planting of corn is expected and could last until end of the month. Water is sufficient during flowering stage. Harvest season is expected to be on September-October. Expect wet harvest season and prepare alternative drying methods.

























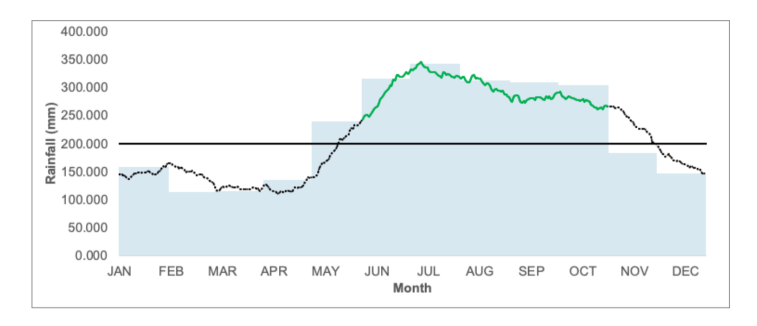


SMARTER APPROACHES TO REINVIGORATE AGRICULTURE AS AN INDUSTRY IN THE PHILIPPINES

3. Malaybalay, Bukidnon (08°09' N, 125°05' E)

Climate Type: Type IV

A. Rainfed Rice



Planting of rainfed rice must be concluded by now. Based on the outlook, the accumulated rainfall will be favorable throughout the growth period. Expected harvest is on September to November depending on the variety used. If short- and medium-duration varieties are used, expect wet harvest season and prepare for alternative drying methods.





















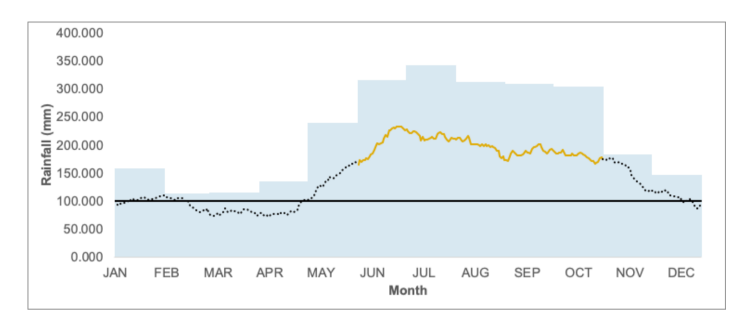






SMARTER APPROACHES TO REINVIGORATE AGRICULTURE AS AN INDUSTRY IN THE PHILIPPINES

B. Corn



Corn farmers may plant as early as end of April and expect to harvest by August. Farmers may proceed for another cropping right after harvest to maximize the cropping season with favorable dry harvest season by December.























