## tailOred System of Climate services for AgRiculture

# **User Manual - Mobile Web**



EPINET Co.,Ltd.

## **CONTENTS**

1.	HOME	5
2.	SEASONAL FORECAST	8
3.	ENSO	11
4.	DROUGHT MONITORING	12
5.	BEST CROP PLANTIONG WEEK	14
6.	PREDICTED TIELD	17
7.	LATEST BULLETIN	20
8.	O&A	21



## **FIGURE INDEX**

Figure 1. Home	5
Figure 2. Lite Home	
Figure 3. Home Tab	7
Figure 4. Seasonal Forecast	8
Figure 5. Seasonal Forecast - Legend	9
Figure 6. Seasonal Forecast - Comment	10
Figure 7. ENSO	11
Figure 8. Driought Monitoring	12
Figure 9. Driought Monitoring - Legend	13
Figure 10. Best Crop Planting Week	14
Figure 11. Best Crop Planting Week - Legend	15
Figure 12. Best Crop Planting Week - Comment	16
Figure 13. Predicted Yield	17
Figure 14. Predicted Yield - Legend	18
Figure 15. Predicted Yield - Comment	19
Figure 16. Latest Bulletin - Download	20
Figure 17. Q&A Add	21



## Copyright

EPINET Co., Ltd. (hereinafter "the company") reserves the copyrights and intellectual property rights of this document.

It is not allowed to destroy or modify, separate or remove copyrights including a registered trademark of document and product or label of intellectual property rights on this document and its complete or partial copy. These rights are protected by the laws and treaties of intellectual property rights, including the copyright laws of Republic of Korea and international copyright treaties.

This document cannot be used for a commercial purpose or transferred, sold or distributed without the company's approval.

This document may contain technical error or erroneous wording. The company is fully committed to maintaining the accuracy of information in this document, but does not guarantee this document contains no technical error or misinformation. While this document will continue to be edited and updated, the company holds no liability for compensation of damages even if it had prior knowledge of potential damages such as direct or indirect damage that may occur due to the information described in this document, loss of data, program or other non-tangible asset, and loss of profit from usage.

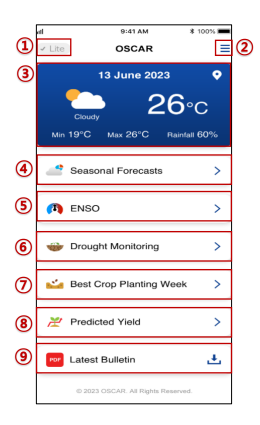
By purchasing this document, downloading it in a digital document, or starting to use it, it is considered that a user understands and agrees to the statements on this page, and recognizes the statements take precedence over prior text or other notice.



#### 1. HOME

This service is for the Home.

Figure 1. Home



- 1. Click this to convert the mobile website into an imageless version.
- 2. Click this to show the menu tab.
- 3. Click this to show the weather of each island.
- 4. Click this to move to the seasonal forecast.
- 5. Click this to move to the screen that shows ENSO data.
- 6. Click this to move to the screen that shows drought index.
- 7. Click this to move to the service of predicting the optimal time to sow crop.
- 8. Click this to move to the yield forecast service.
- 9. Click this to download the latest bulletin.



#### tailOred System of Climate services for AgRiculture

#### This service is for the Home in lite version

Figure 2. Lite Home

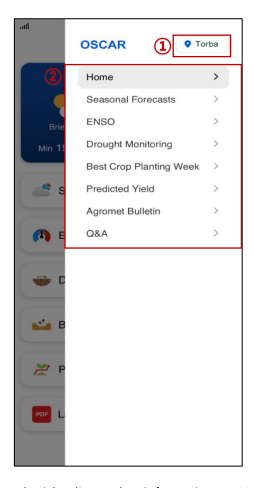




#### tailOred System of Climate services for AgRiculture

This service is for the Home tab.

Figure 3. Home Tab



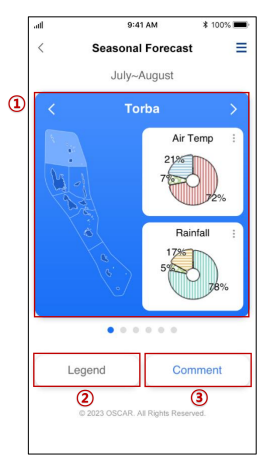
- 1. Selecting an island will show the island's weather information on Home.
- 2. You can go to each menu.



## 2. SEASONAL FORECAST

This service is for the seasonal forecast.

Figure 4. Seasonal Forecast



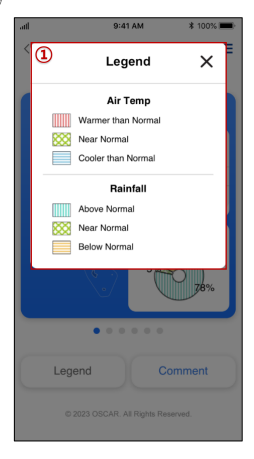
- 1. The charts on air temperature and rainfall of a selected island will be shown. The page will automatically change to move to a different island.
- 2. The legend of the chart will be shown.
- 3. A comment of the chart will be shown.



#### tailOred System of Climate services for AgRiculture

This is a legend for the seasonal forecast.

Figure 5. Seasonal Forecast - Legend

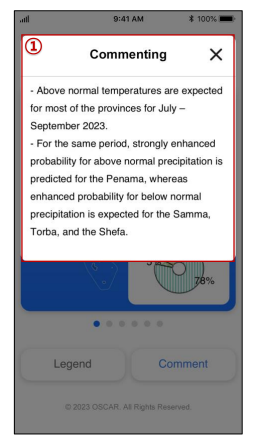


1. The legend of the seasonal forecast service will be shown.



This is a comment for the seasonal forecast.

Figure 6. Seasonal Forecast - Comment



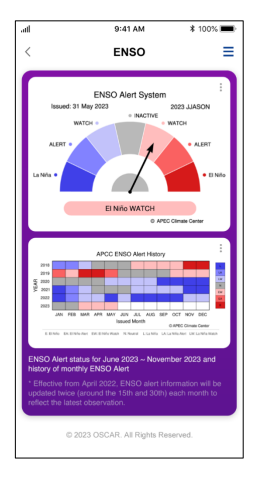
1. The comment of the seasonal forecast service will be shown.



## 3.ENSO

This service is for the ENSO forecast.

Figure 7. ENSO



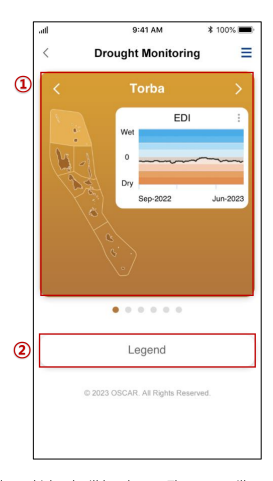
1. The ENSO forecast information will be shown.



## 4. DROUGHT MONITORING

This service is for the drought monitoring.

Figure 8. Drought Monitoring

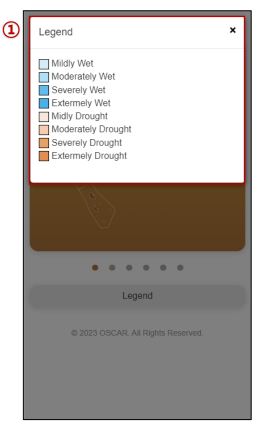


- 1. The EDI graph of the selected island will be shown. The page will automatically move to a different island.
- 2. The legend of the graph will be shown.



This is a legend for the drought monitoring.

Figure 9. Drought Monitoring - Legend



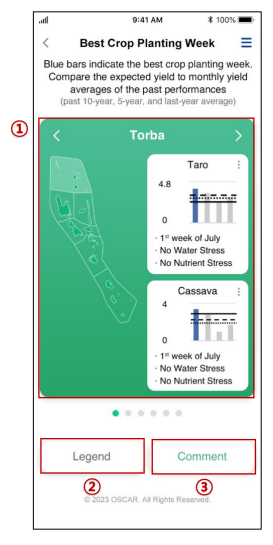
1. The legend of drought monitoring will be shown.



#### **5.BEST CROP PLANTING WEEK**

This service is for the best crop planting week.

Figure 10. Best Crop Planting Week

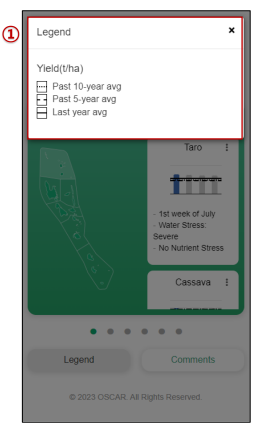


- 1. The graph of the data on predicted optimal time to sow crop of the selected island. The page will automatically move to a different island.
- 2. The legend of the graph will be shown.
- 3. The comment of the graph will be shown.



This is a legend for the best crop planting week.

Figure 11. Best Crop Planting Week - Legend

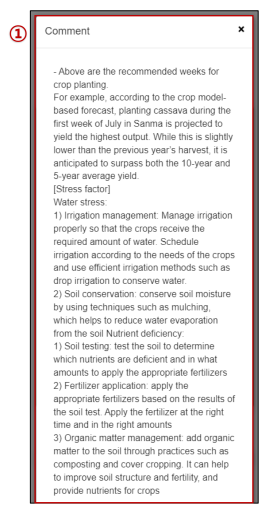


1. The legend of the best crop planting week will be shown.



This is a comment for the best crop planting week.

Figure 12. Best Crop Planting Week - Comment



1. The comment of the best crop planting week will be shown.



#### **6. PREDICTED YIELD**

This service is for the predicted yield.

Figure 13. Predicted Yield

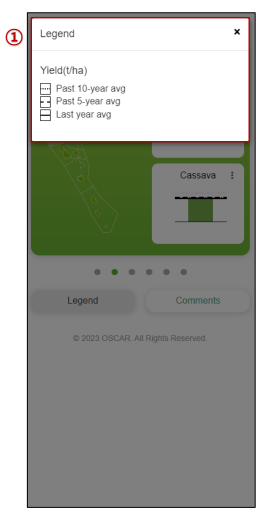


- 1. The graph of the data on predicted yield for the selected island will be shown. The page will automatically move to a different island.
- 2. The legend of the graph will be shown.
- 3. The comment of the graph will be shown.



This is a legend for the predicted yield.

Figure 14. Predicted Yield - Legend

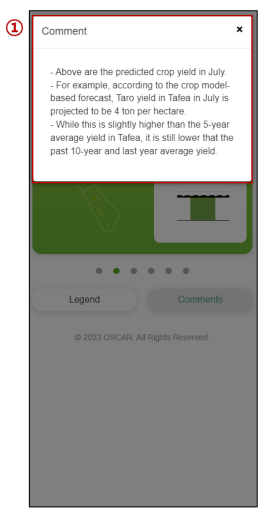


1. The legend of the predicted yield will be shown.



This is a comment of the predicted yield.

Figure 15. Predicted Yield - Comment



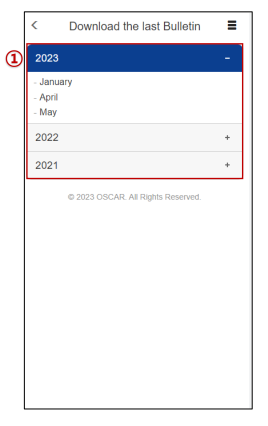
1. The comment of the predicted yield will be shown.



## 7. LATEST BULLETIN

This service is for downloading the latest bulletin.

Figure 16. Latest Bulletin - Download



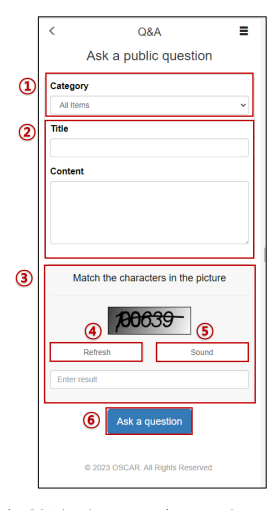
1. To download a bulletin, click the year of the bulletin that you want and then click the month.



## 8.Q&A

This service is for the Q&A.

Figure 17. Q&A Add



- 1. Select the category of the Q&A inquiry you are about to write.
- 2. Write a title and text.
- 3. Enter the security code (number).
- 4. If the security code (number) is not legible, click this to change it.
- 5. Click this to play the security code (number) in voice.
- 6. Click this to register the Q&A inquiry. You can check the registered Q&A inquiry on the website.

