Status of your Aquariums Page



item

 $(\mathbf{1})$

2

3

4 Notice Notify when there is yellow or red status

Details page : Functional overview

1	AList 5	⊠Mail 6 🕮 Help
2	Arowana	Thu, Apr 9, 10:53
3	© Filter Maintenand	ce
4	Done	Apr 1, 2020 at 9:30 AM
	Elapsed	8Days + 1Hour
	1st threshold	5
	2nd threshold	7

item	name	function
1	List button	Jumps to "Status of your Aquariums "page
2	Aquarium name	Indicates the aquarium name
3	management item	Management items and information
4	status	 Displays the status and reference value for each management item Details are shown on the next page
5	mail button	Send the status of the displayed aquarium by text mail
6	Help button	 Jump to help page You can jump to the "Settings page" from the help page
7	update date and time	Display update date and time

Details page : Explanation of each item

	⊲List	Mail	ШHelp		
A	Irowana		Thu, Apr 9, 10:53	6	
	🛇 Filter Maintenan	ce			
2	Done	Apr 1, 202	0 at 9:30 AM		
	Elapsed	8	Days + 1Hour		
	1st threshold		5		
	2nd threshold		7		
	🛇 Water Change				
	Done	Apr 9 202	0 at 9:55 AM		
		, (pr 0, 202		5	
	Elapsed)Day + 0Hour		
2	Elapsed)Day + 0Hour		
2	Elapsed 1st threshold		Day + 0Hour 5	₩1	
2 1 name	Elapsed 1st threshold 2nd threshold	C	Day + 0Hour 5	≫1	r.

1	management item	 Display the name and operation status in color red : Heavy alarm (2nd threshold exceeded) yellow : Light alarm (1st threshold exceeded : ※1) gray : OK or Outside of alarm handling
	Specific value	Show the management status concretely
	Done	The date and time when the maintenance or measurement was performed
2	Elapsed	Number of days elapsed since the date and time when the maintenance or measurement was performed
	l st threshold	Number of days or measured value for light alarm
	2nd threshold	Number of days or measured value for heavy alarm
%1	$\frac{1}{2} \Rightarrow pH(only) \qquad Yellow display below the 1st threshold$	

item

Details page : Editing conditions





item	description	note
1	Jumps to "Status of your Aquariums" page	—
2	Start slideshow	This is displayed only when "Use your own photo" is set to "On" on settings pages.
3	Jumps to setting page	—
4	Displays a help description or your own photo	Please allow access to the Photos app
5	Update the display to the latest content	Valid when taking / deleting photos
6	Page scroll	Swipe operation is also available

Settings page

		фВа	ack Settings
		A Pa	of each item Wolfish Alligator Gar aroon Shark Oscar Fish
	2	 O B	A constant of the served of th
	3	E-ma	mail Address ail address
	(4) (5)		our photos as Help
		Slide S	20 seconds Show Interval 30 seconds 40 seconds
item	function		explanation
	Aquarium name setting		 Select the aquarium on the left side Type new name on the right side
2	Memo setting		 Select the aquarium same as ① Select the memo item on the left side Type memo1 on the right upper side Type memo2 on the right lower side
3	Email destination settings		 You can set one destination to send mail frequently No need to select a destination every time
4	Skip opening a Help pages	and	Quickly jumps to the "Status of your Aquariums" page when the application starts
5	Llse vour photos		 Slideshow with photos and screen shots (latest 10 photos) instead of help explanation Check to select slide show interval Uncheck to get help as before

	No SIM 🗢	1:45 AM	• •
	List	Mail	Help
	Aquarium No.10		Sun, Jul 12, 01:44
	© No.1 Alert Res	erve	
	Started	Jul 11, 2020	at 6:24 PM
	Elapsed	0Da	ay + 7Hours
2	Memo1		alert01
3	Red threshold		3
	◎ No.2 Alert Res	erve	
	Started	Jul 11, 2020	at 6:24 PM
	Elapsed	0Da	ay + 7Hours
4	Memo1	Max 20	characters
	Red threshold		9

item	function	explanation
1	No.1 Alert Reserve	 Reserve No.1 with alert You can manage the start date and time and the number of days elapsed. There is only one type of alarm, Red threshold.
2	Memo1	 Please use it as a name for the spare. Settings are made on the "Settings" page.
3	Red threshold	 It is a threshold for the number of days elapsed that a heavy alert is issued. Please change the default value of 999 to an appropriate value when starting operation.
4	No.2 Alert Reserve	 Same as ①. There is another No.3 Alert reserve. (3 in total)

	VIC	JS Addition		.10115 · Fai t	. 2
	1	No SIM 🗢	1:45 AM	• •	
		List	Mail	Help	
		Aquarium No.10		Sun, Jul 12, 01:44	<u>_</u>
		O Water Volume	calculation		
	2	Water Volume(L)	13.8	
	3	-Width(cm)		30.0	
	4	-Depth(cm)		20.0	
	5	-Height(cm)		23.0	
		○ Salt bath calcu	lation(approx	imation)	
		Input amount(g)		276.0	
		Water Volume(L)	13.8	
		-Salinity(%)		2.0	
		Blank			
item	function		ex	planation	
1	Water Volume Calculation	the ③ wic • The volur volume co • While eith	oth, ④ dep me is displ olumn of Œ ner of ②,	th, and ⑤ heig ayed in liters	in the water o, the water
2	Water Volume	• The volur	ne of the a	aquarium is di	isplayed in liters.
3	width	Enter the centimeter		e of the aquar	ium in
4	depth	Enter the centimete		e of the aquai	rium in

5	height	 Enter the height size of the aquarium in centimeters.

	No SIM 奈	1:45 AM	• +	
	List	Mail	Help	
	Aquarium No.1	0	Sun, Jul 12, 01:44	
	⊖ Water Volu	me calculation		
	Water Volum	ne(L)	13.8	
	-Width(cm)		30.0	
	-Depth(cm)		20.0	
	-Height(cm)		23.0	
1	○ Salt bath ca	alculation(approxi	mation)	
2	Input amoun	ıt(g)	276.0	
3	Water Volum	ne(L)	13.8	
4	-Salinity(%)		2.0	
5	Blank			

item	function	explanation
1	Salt bath calculation	 The amount of salt input 2 for salt bathing is calculated based on the water volume 3 and salt concentration 4 and shown in grams. The approximate formula is 2=3×1000×4÷100
2	Input amount	The amount of salt to be added is displayed in grams.
3	Water Volume	The volume of the water obtained in the previous step is displayed in liters.
4	Salinity	Enter the desired salinity in percent.
5	Blank	No input required.



item	function	explanation
1	Medicine bath calculation	 The amount ② of the medicine to be added when taking the medicine bath is referred to as the volume of the water ③ and "to xx liters of water" ④ described in the instruction manual for the medicine, and "to add yy grams or yy milliliters or yy cc of medicine" to the medication ⑤ Calculate based on instructions. Approximate formula is ②=③÷④x⑤
2	Input amount	The amount of medicine to be added is displayed.
3	Water Volume	The volume of the water obtained in the previous step is displayed in liters.
4	Water content	Enter the value of xx in "To xx liters of water" in the instruction manual for the medicine.
5	dosage	Enter the yy value of "Add yy grams of medicine, yy milliliters or yy cc," in the instruction manual for the medicine.



item	function	explanation
1	Memo setting target	"Alert reserve 1 to 3" has been added to the items for which memos can be set.
2	Memo content	 For Alert reserves 1 to 3, it indicates that editing for memo 2 is invalid. Only memo 1 can be edited for Alert Reserve 1 to 3. Instead of Memo 2, you can set the number of days for which a heavy alert will be issued for Alert reserves 1 to 3. The settings are made on the details page.