ViPs observation App testing

**Language**: Is the app always display by default of the country where the observation is made? Possible to change the language? Just in case a no local farmer is using? I will suggest maybe you add in the brackets the English meaning of

While adding a new observation, maybe replace “Observation map” with something like “Set the location” – Need to discuss with TOR because of design issue.

The menu related to the picture (while adding a new observation) should be in same language. It appears in both Norwegian (ta bilde) and English (choose photo) – we have localized file and changing this text will be just changing value in specific localized file. It’s already in pipeline.

It is possible to present the different status of an observation in text at the top of the page? After few days without using the app the user easily forgets (that was my case indeed) the meaning of the color and have to go back to the manual and read again to understand.

**About new Observation**: it seems like while you add new observation, If you forget to set the location by clicking on “Observation map” but fill the other information relate to the picture and the description and try to save. After the error notification appear, asking you to set the location, it delete the others field (picture, description) and you have to fill it again after you set the map: – Description is saved, so it will not lost. Photo can not be taken unless visit the map page

**About new observation**: I has my phone location off, I was never asked to activate my location. I am just reporting in case It was supposed to do it.

**Observation map**: maybe the app should choose the default location from the phone to avoid the map selection every time we try to add and observation. --There is a round shaped button on top right corner . Pressing that it takes to the user’s default location. As currently only Norwegian map is considered. If by default location activated, people outside of Norway, like Karl and me will find a red dot in white space. If defalut location not activated, a Norwegian map will be displayed.

**About Synchronization**: If possible let display a little massage to the user to notify that the synchronization is complete. This can be useful to know for a user with a lot of observations not synchronized before/