

## Nutrient attachment UI creation

- There was no digital version of the service
- The goal was to make one with AngularJS with a usable UX
- First I went through all the current material: laws, user support websites, paper forms
- Then I designed rough layouts for the website with pen and paper
- Then I designed new wireframe layouts with Sketch based on the Design System components
- The end result was Sketch layouts for the service and full UI description with pictures in Confluence
- A particular problem was a selection of the right fertilizer from a list of c. 1500. We solved this with a lot of concepting and prototyping and quick usability testing
- The work was done with a lot of collaboration with the customer, and design and dev teams. Also, there were many rounds of informal usability tests

## Kasvukaudella 2017 käytettävissä olevat lannoitteet

Lannoitelaji	Ravinnepitoisuudet N-liuk./N-kok./P (%)	Aiemmat varastot (kg)	Ostettu v. 2017 (kg)	Toiselle tilalle (kg)		Käytetyt ravinteet N-liuk./N-kok./P (kg/vuosi)	Toiminnot	
Belor Premium (N34)	100,000/34,400/0,000	11 000	10 000	11 000	0	10 000/3 440/0	ß	×
oma syöte	1,000/2,000/3,000	11 000	10 000	11 000	0	100/200/300	ø	×
Typpiliuos N32	100,000/32,000/10,000	1 000	2 000	100	1 000	1 900/608/190	ø	×

Lisää lannoite

## Muokkaa lannoitetta

