


PM



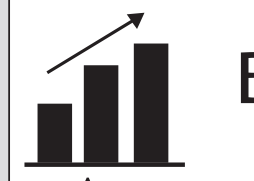
JUSTIFICATION

High difficulty to calculate the agricultural yield.




SMART OBJECTIVE

Create the database of the farmland and seeds.




BENEFITS

A somewhat precise calculation of the agricultural yield.



PRODUCT

A web application with some functionality on managing the field and calculate yield.



REQUIREMENTS


The ability of letting the users to log in the site a database of seeds, database of the fields.

PITCH




EXT STAKEHOLDERS

From the most agricultural enterprise.




TEAM

Zuccolotto
Devis - Vidrascu
Adrian - Micheloni Mirko
-Pavan Andrea




CONSTRAINTS

The inability of calculating the price of the product



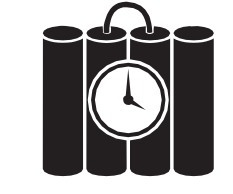
ASSUMPTIONS

A user log in to the site add a field and calculate the agriculture yield



DELIVERABLES

Nothing to deliver or to receive




RISKS

The inability of predicting the future of the field, at example the plat could be sick, the weather...



TIMELINE

Not defined



COSTS

From 15000 € to 20000 €