Problem-Solution fit canvas 2.0

1. CUSTOMER SEGMENT(S) Who is your customer?

ပ္ပ

into

Si

BE, understand

tap into

CS

6. CUSTOMER CONSTRAINTS

CC

5. AVAILABLE SOLUTIONS

AS

Explore AS, differentiate

us on J&P, tap into BE, understand

Extract online &

offline CH of BE

Former The food products from the polluted soil will be food poisoning and health issues for the consumer.

Over usage of fertilizer results in soil pollution.

No of surviving spikelets No of differentiation and dagenerate spikelets.

Dry matter and neccumulation per titter. The emerging and earbearing of tillers.

IMPROVE THE ACCURACY OF THE MODEL THE PAST THE ACCURACY OF THE

MODEL IS LESS SOTHE RESULT DOESNIT SATISFY THE CUSTOMER

2. JOBS-TO-BE-DONE / PROBLEMS

J&P

9. PROBLEM ROOT CAUSE

10. YOUR SOLUTION

RC

SL

7. BEHAVIOUR

BE

CH

Which jobs-to-be-done (or problems) do you address for your customers?There could be more than one; explore different

Former's conventional methods of agricultural cultivation are ineffective.

Food needs connot be met untill and unless efficient resource management and use is implemented

It may not only be because of subsidy most former are not educated

enough about the ratio of npk. More urea also harms the soil nobody knows/thinks about this.

This also provers the theory that financial marbets are unperedictab And change anytime because of knows and unknown.

Directly or indirectly sharning the problem about cruale soil former prediction on their sharing on social media.

3. TRIGGERS

SEEING THE IMPORT TO SOLVE THE PROBLEM THEM **OUR TEAM**

EM

IN THE TO FORMER IS WE CAN FOUES ON EXPORTERS IN EXPORTING COUNTRIES, CENERATE REVENUE BY SELLING OUR APPLICATION.

ACCORDING TO THE PH VALUE AND MOISTURE CONTENT RELEVANT CROPS TO BE GROWN ARE SHOWN AND ALSO THE FE

8. CHANNELS of BEHAVIOUR

8.1 ONLINE

SHARING THEIR FEEDBACK

8.2 OFFLINE

SHARING THE IMPACT OF THE SOIL PRICE RECOMMUCTION FORMER.

4. EMOTIONS: BEFORE / AFTER

CHALLENGE TO THE EXTREMICY COMPLEX CENERATE THE SOUTION

AMALTAMA

TR