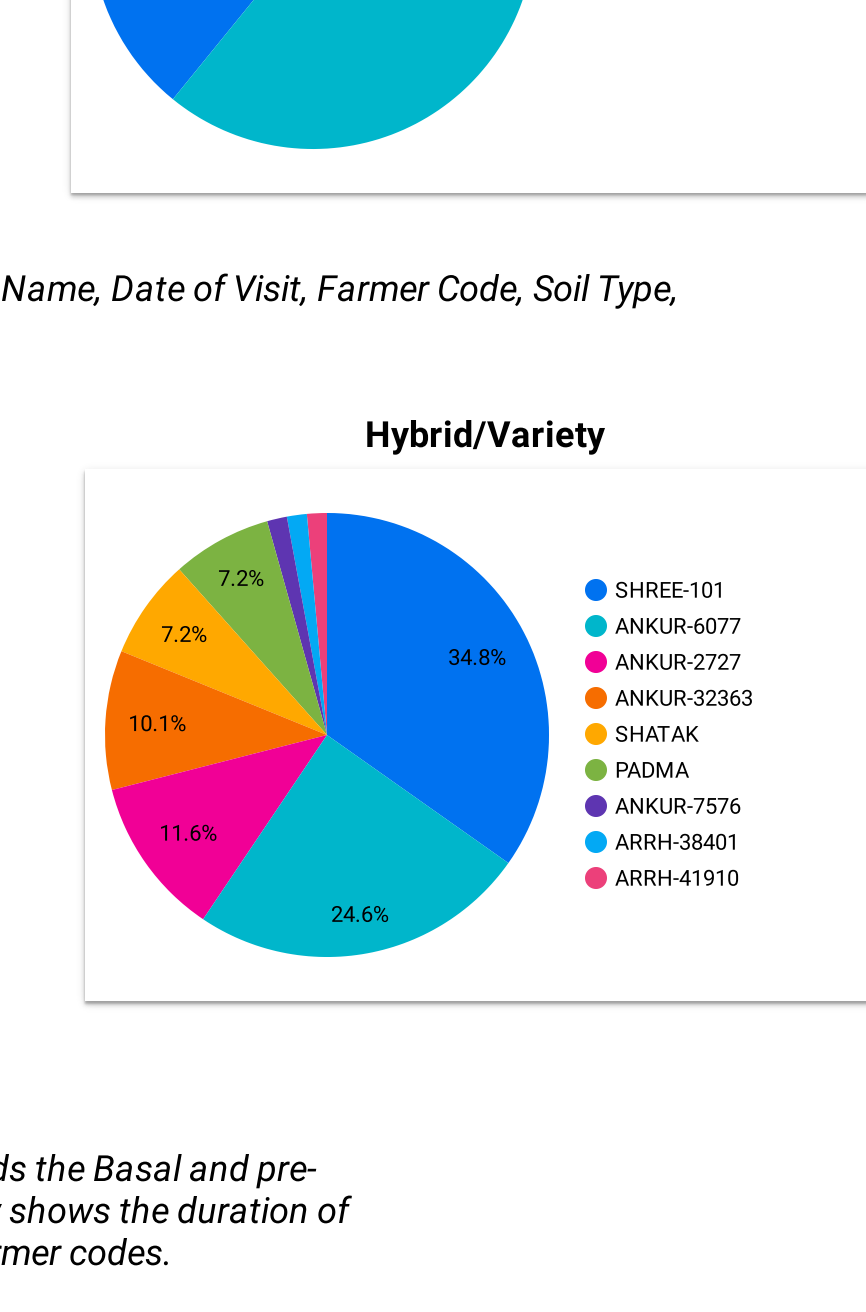


# Paddy DSR Pre Flowering Report

Farmer Code

STATE  DISTRICT

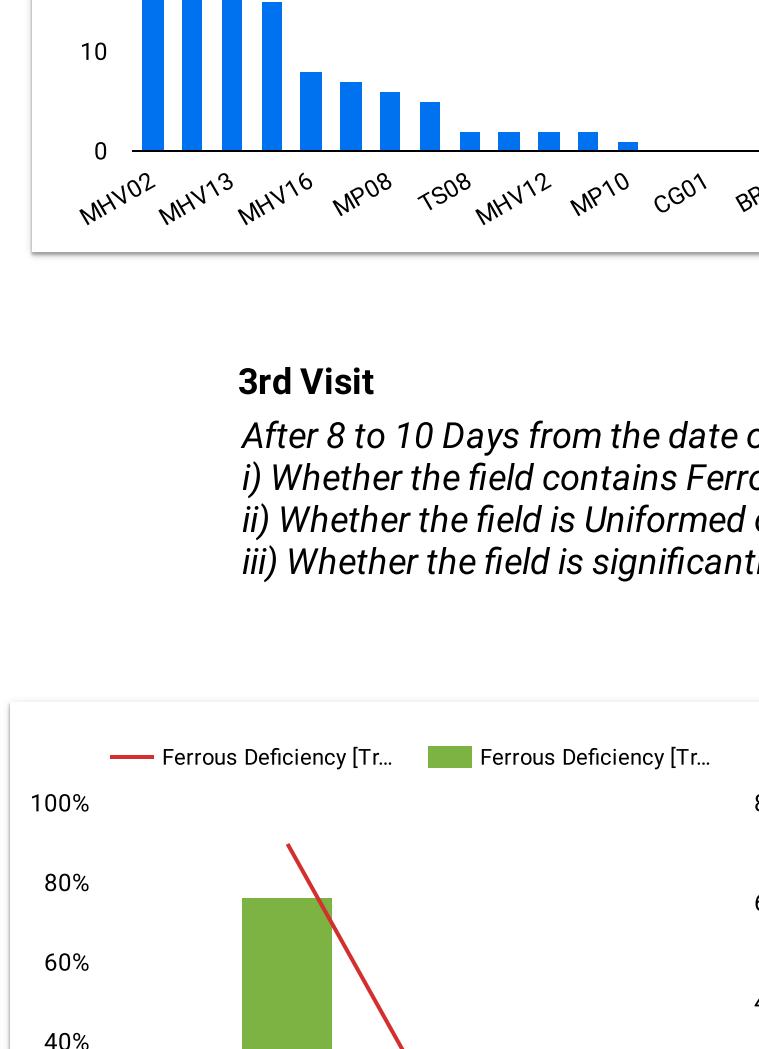
NAME OF FARMER  Officer Name



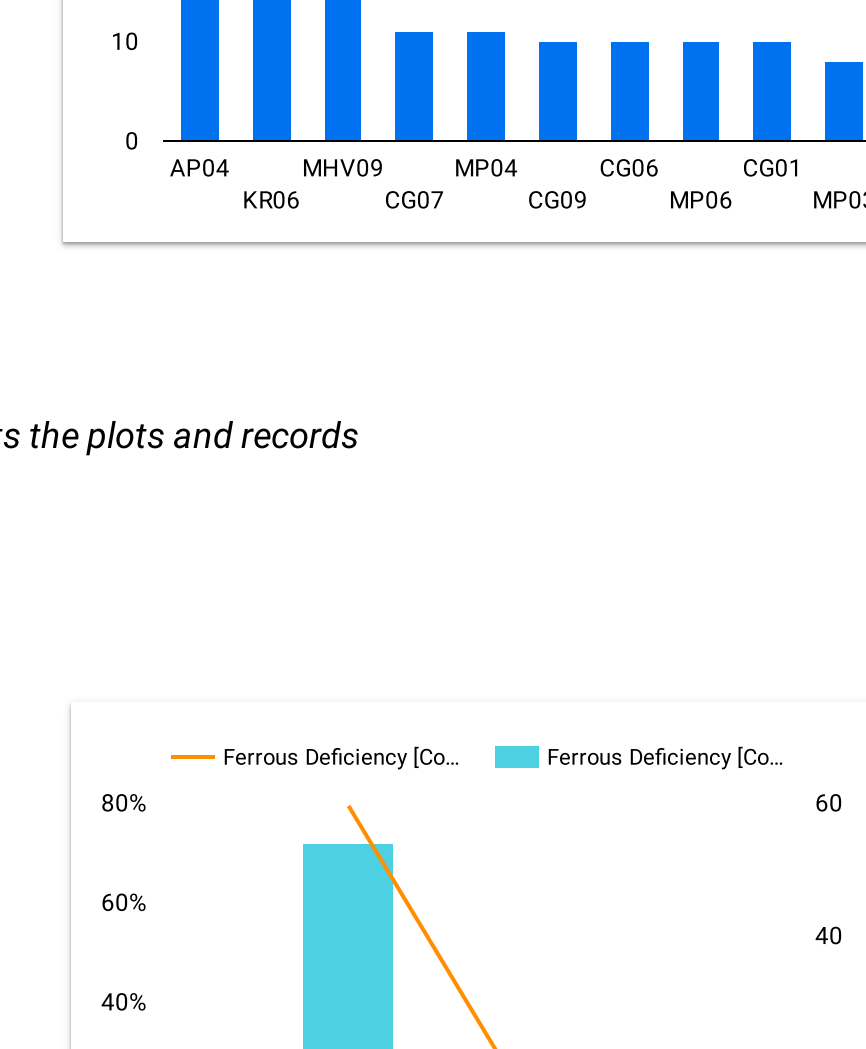
## 1st Visit

Before the time of sowing, the concerned officer records the Farmer's Name, Date of Visit, Farmer Code, Soil Type, Cultivation Method and Hybrid/Variety observations.

### Cultivation Method



### Hybrid/Variety

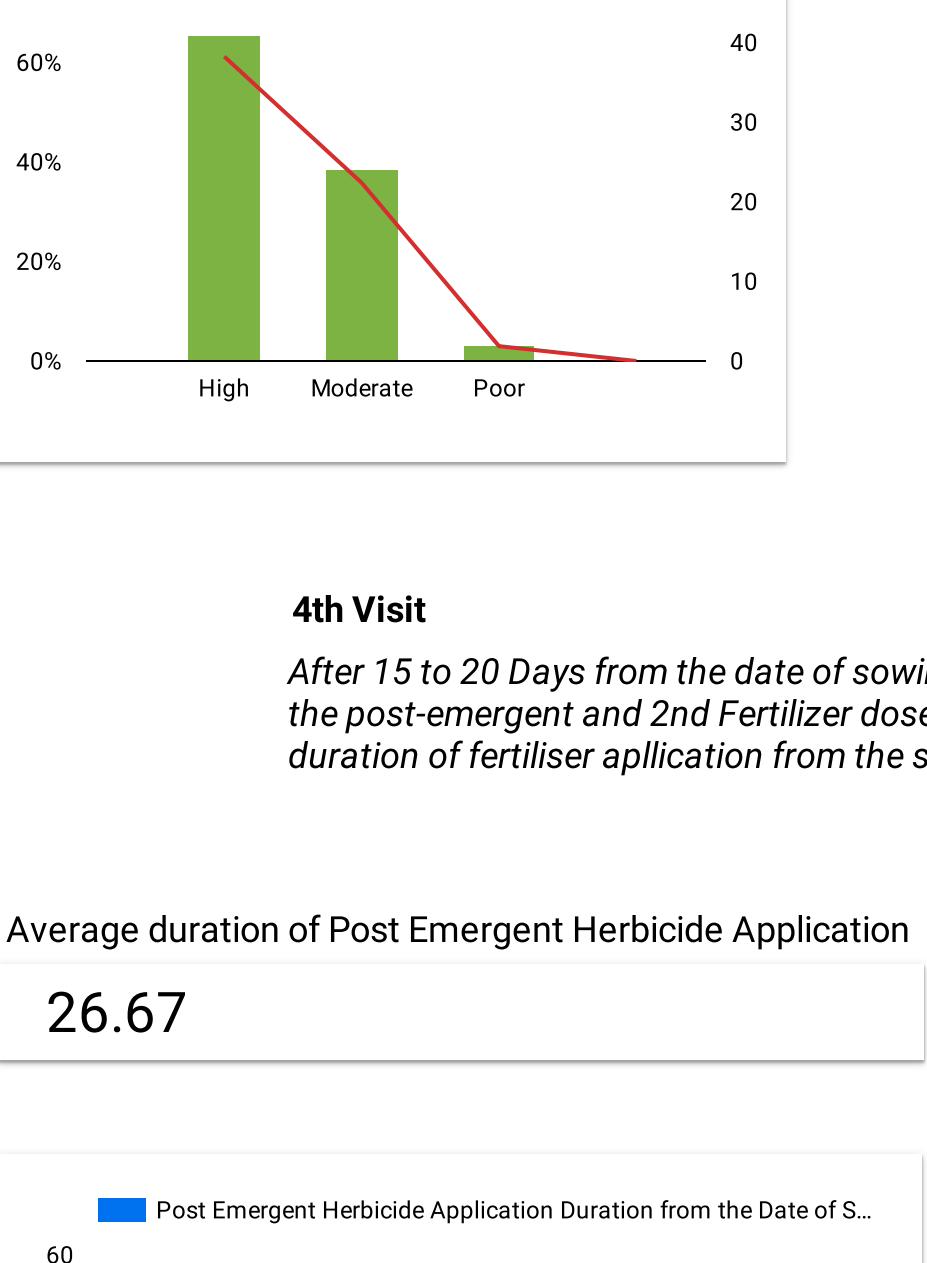


## 2nd Visit

At the time of sowing, the concerned officer visits the plots and records the Basal and pre-emergent Fertilizer doses and the application dates. The graph below shows the duration of fertiliser application from the sowing date of each farmer with their farmer codes.

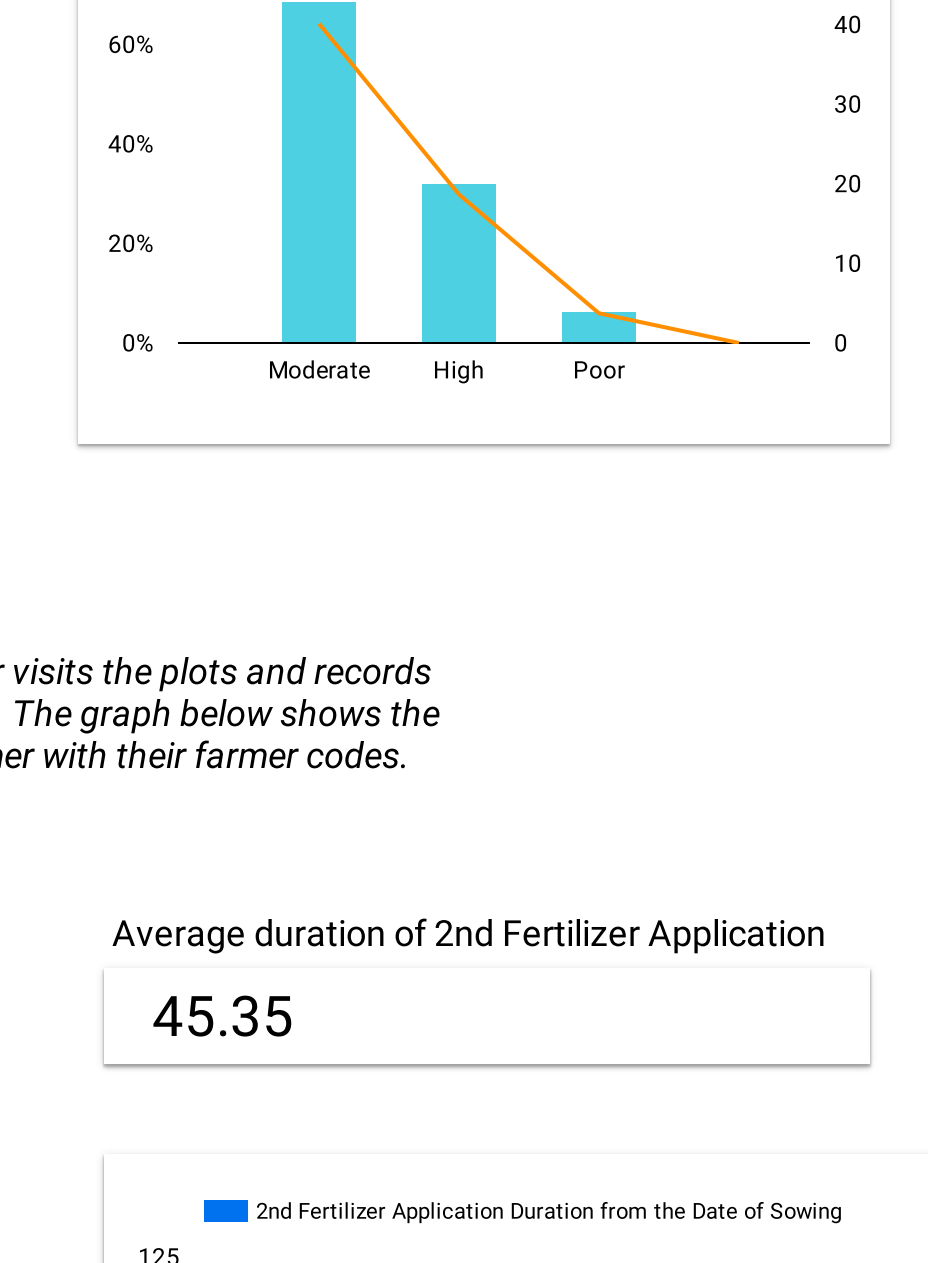
### Average duration of Basal Fertilizer Application

1.49



### Average duration of Pre Emergent Herbicide Application

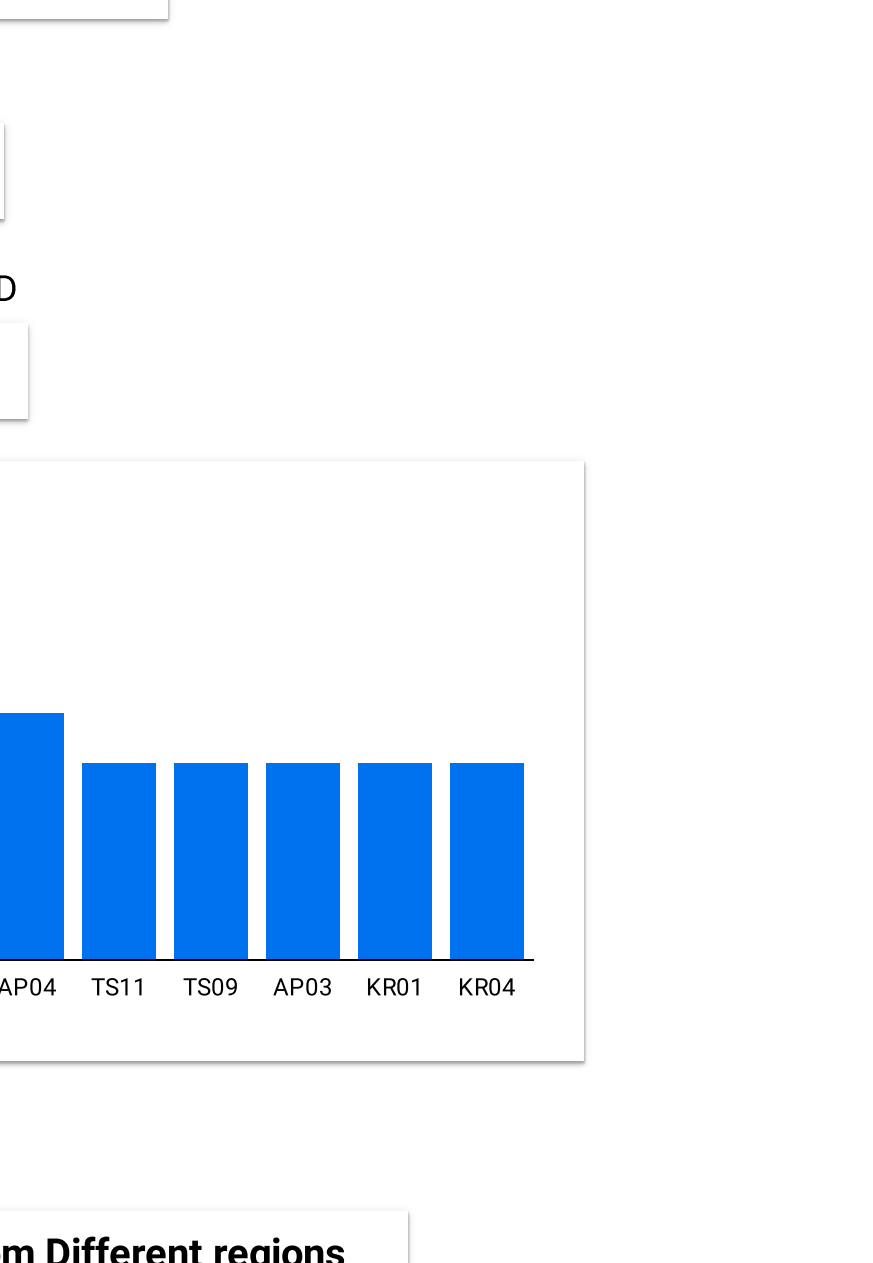
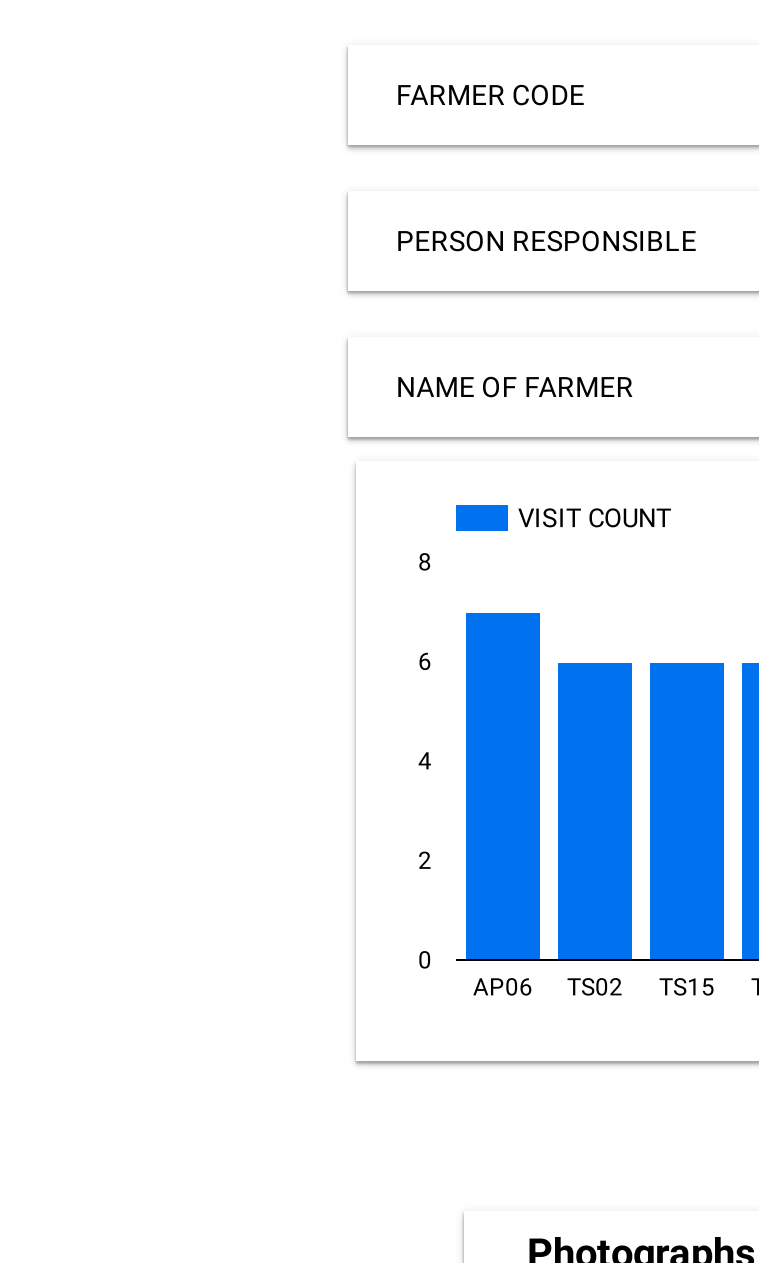
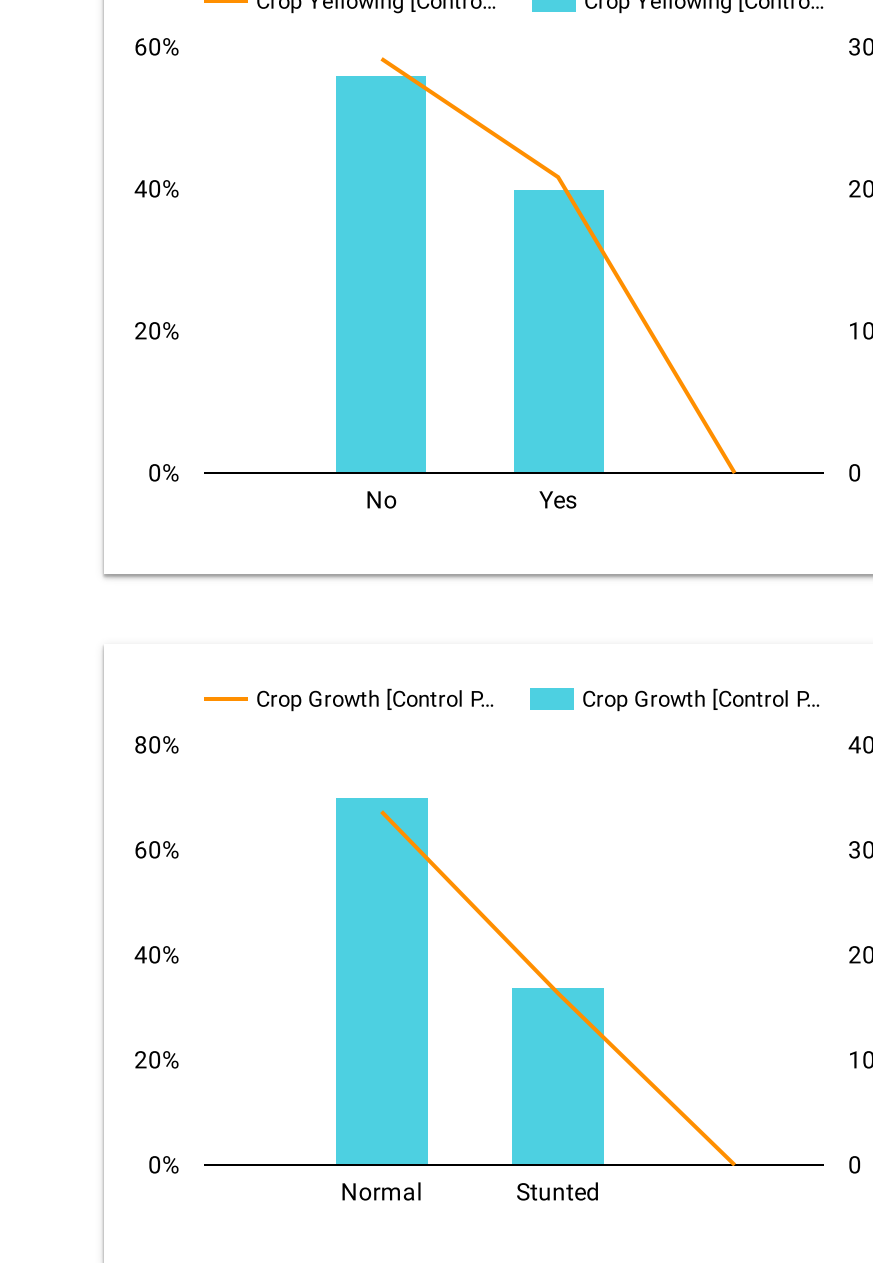
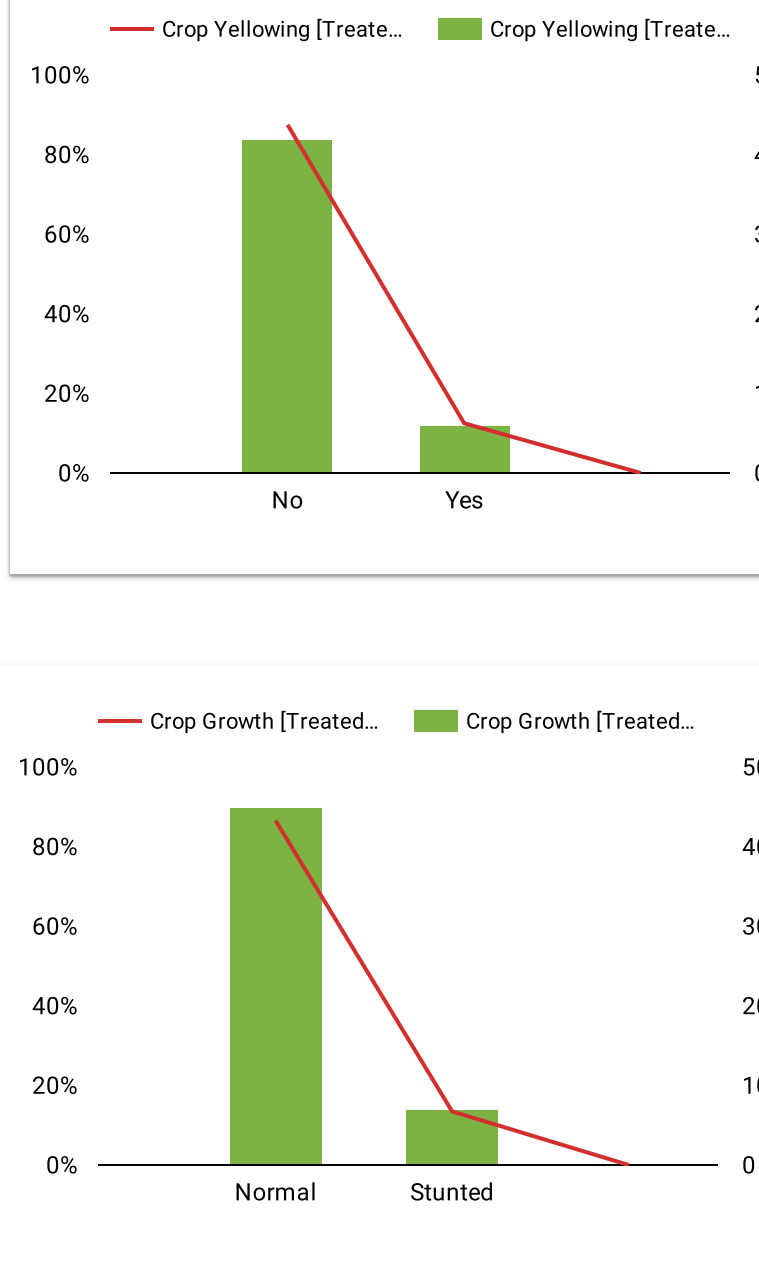
4.42



## 3rd Visit

After 8 to 10 Days from the date of sowing, the concerned officer visits the plots and records

- i) Whether the field contains Ferrous Deficiency ?
- ii) Whether the field is Uniformed or not ?
- iii) Whether the field is significantly Vigorous or not ?



## 4th Visit

After 15 to 20 Days from the date of sowing, the concerned officer visits the plots and records the post-emergent and 2nd Fertilizer doses and the applied dates. The graph below shows the duration of fertiliser application from the sowing date of each farmer with their farmer codes.

### Average duration of Post Emergent Herbicide Application

26.67



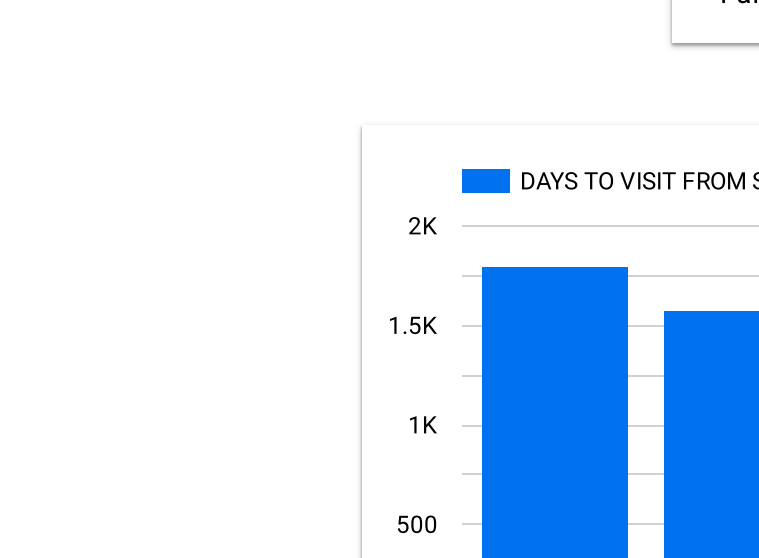
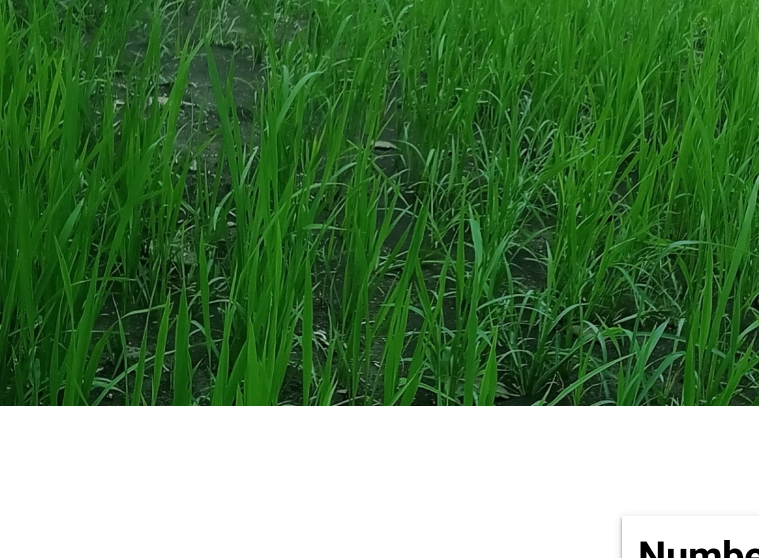
### Average duration of 2nd Fertilizer Application

45.35



## 5th Visit

Generally, 5 to 6 days after spray, the concerned officer records the crop has any Stress free effects such Crop Yellowing and Crop growth.



### Number of Visits to each Farmer by Responsible Person

#### FARMER CODE

#### VISIT COU...

176

#### PERSON RESPONSIBLE

#### PLOTS VISITED

70

#### NAME OF FARMER

#### VISIT COUNT

#### DAYS TO VISIT FROM SOWING

#### DAYS TO