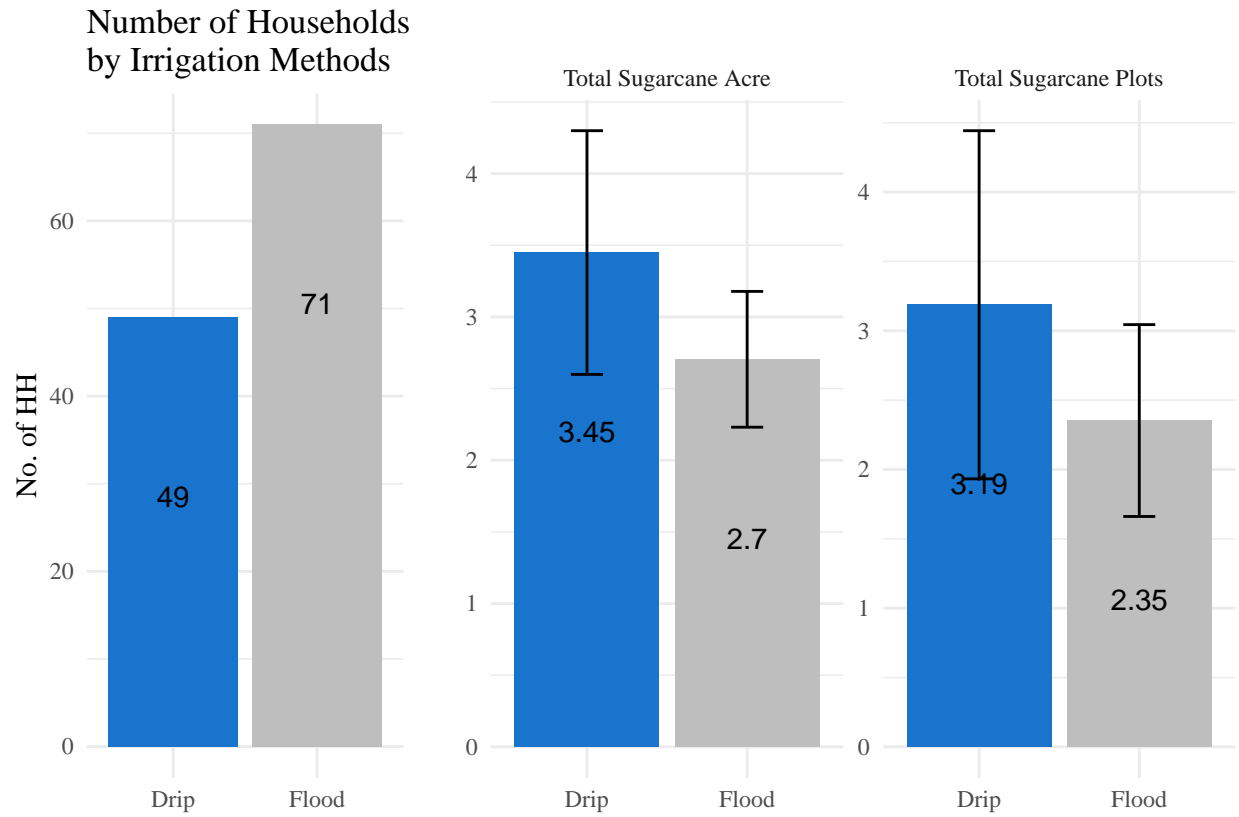
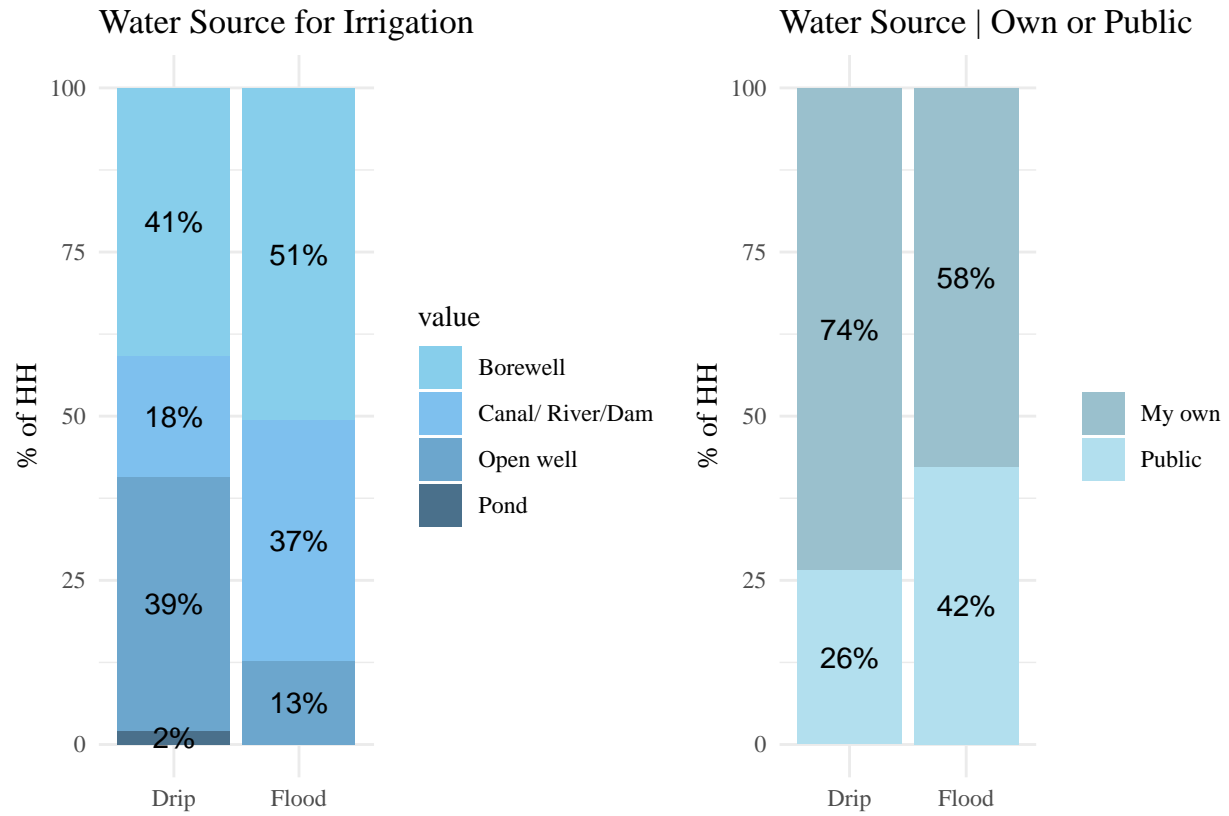


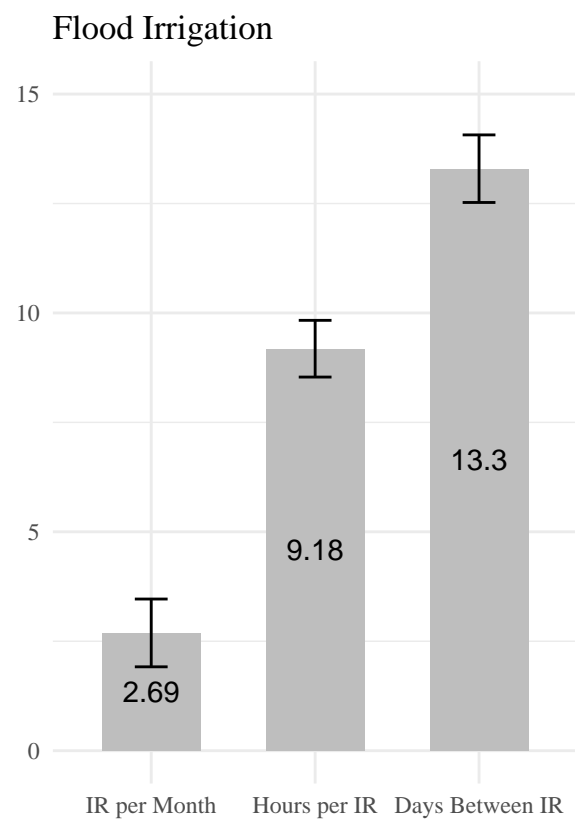
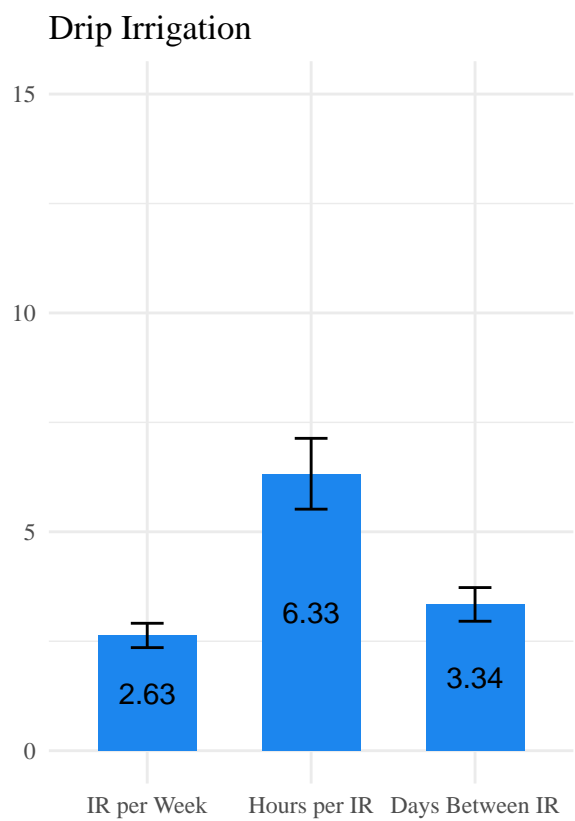
Sugarcane Irrigation Methods Report



Water Source

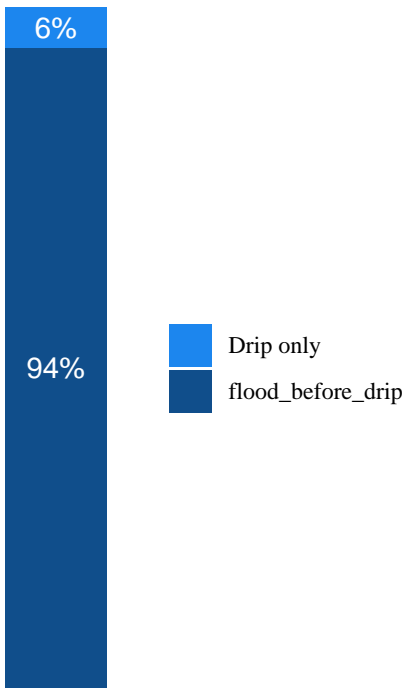


Irrigation Pattern

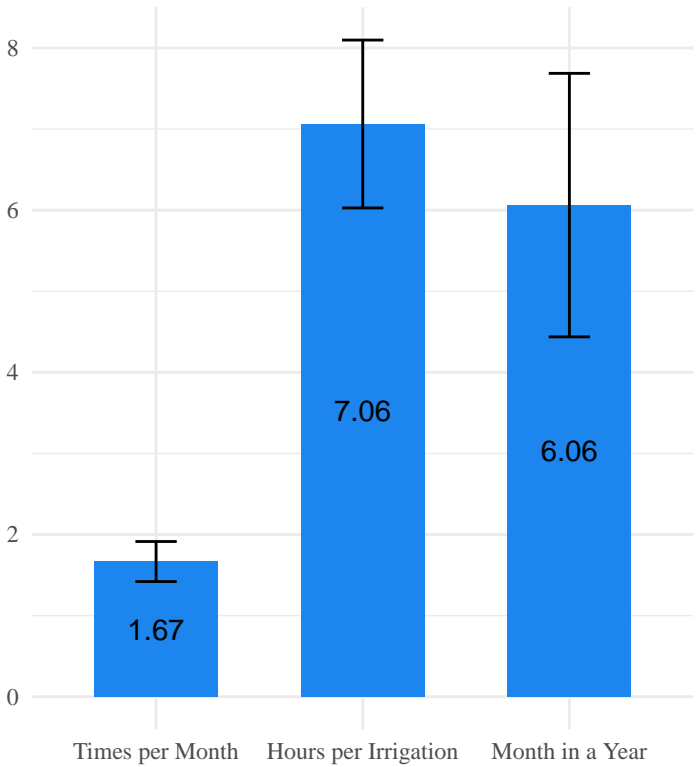


Flood irrigation in fields with drip irrigation

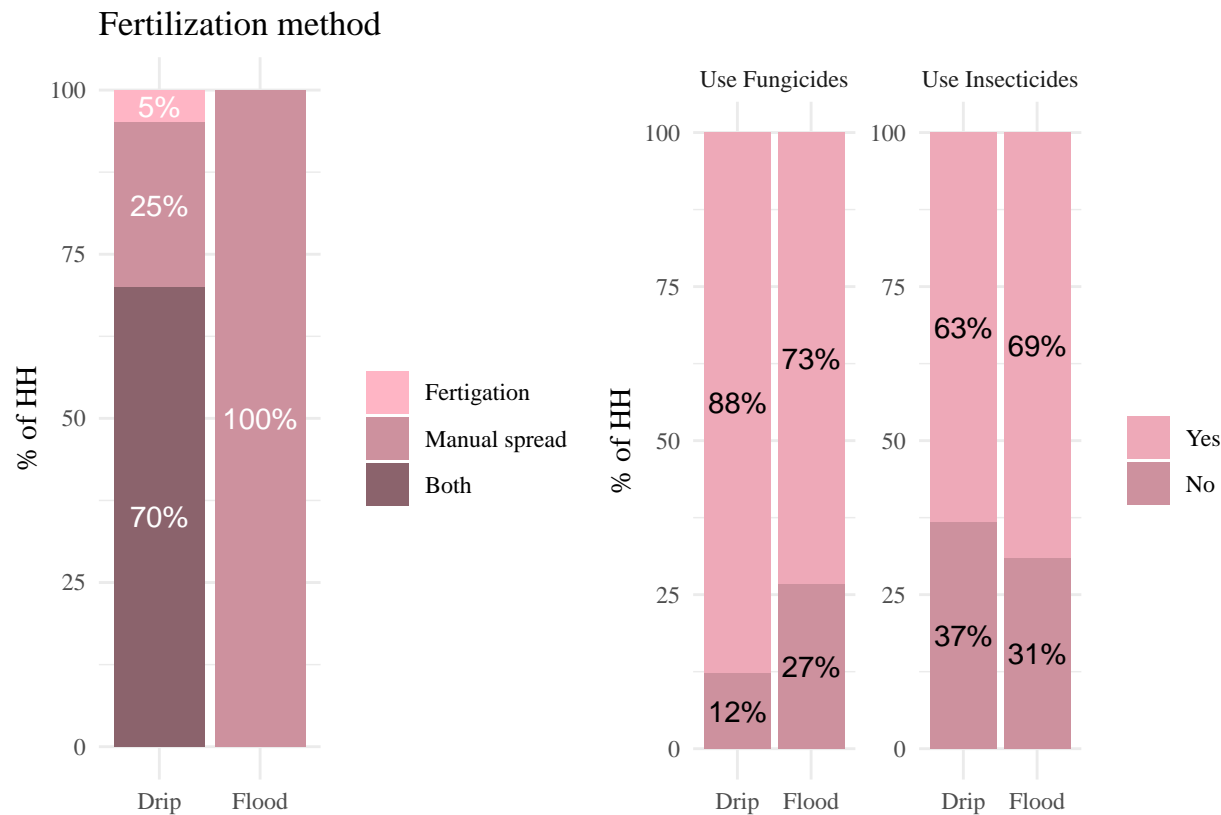
Flooding in addition to dripping



Freq of flooding

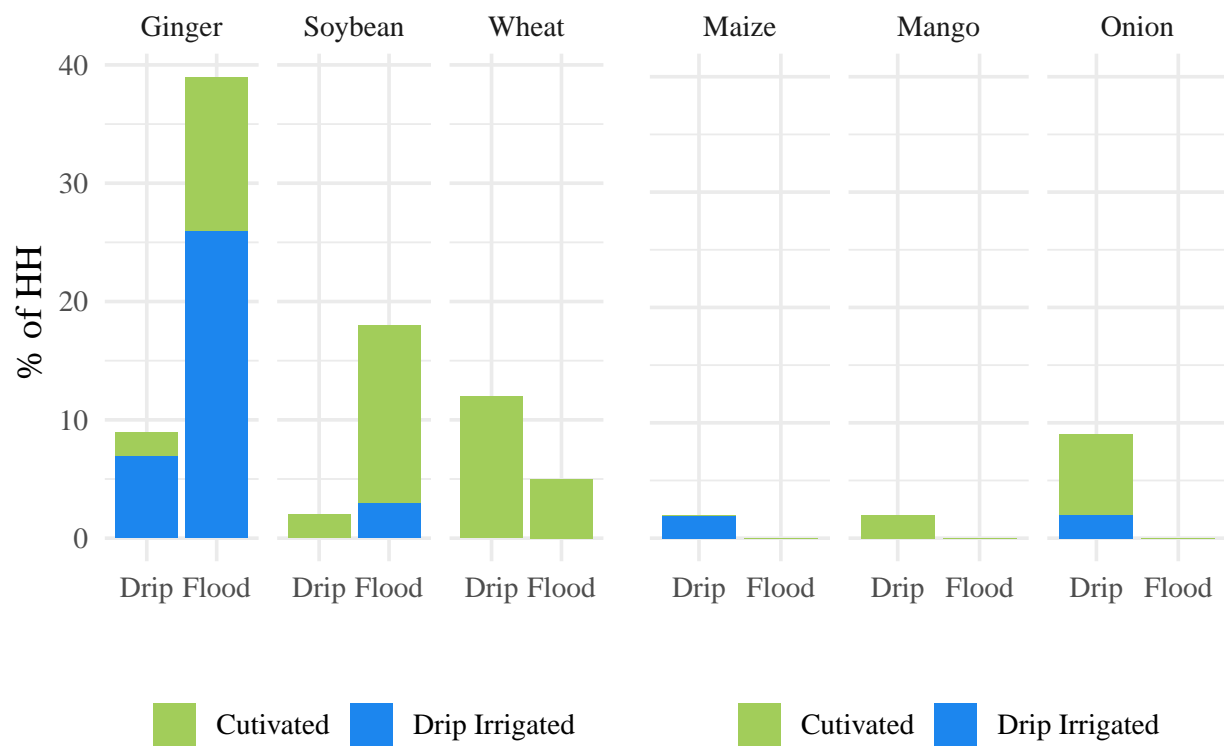


Sugarcane treatments



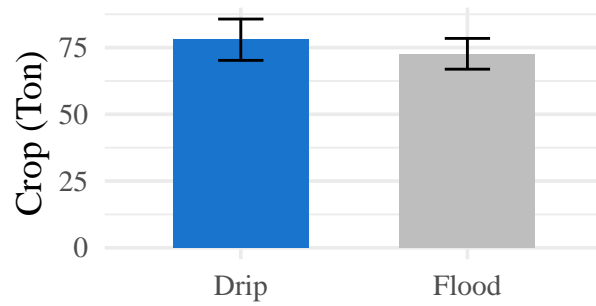
Crop Other then Sugarcanes

```
## # A tibble: 7 x 2
##   crop      n
##   <chr>  <int>
## 1 Ginger     4
## 2 Maize      3
## 3 Mango      2
## 4 Onion      3
## 5 Other      3
## 6 Soybean    3
## 7 Wheat      2
```

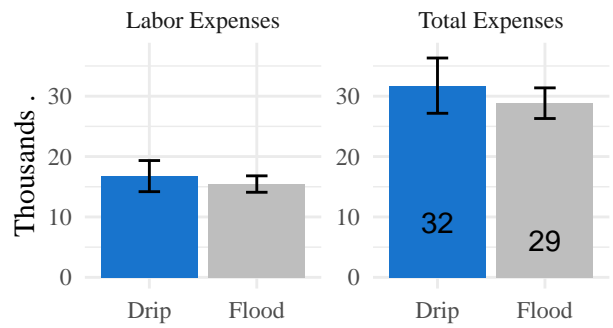


Economy

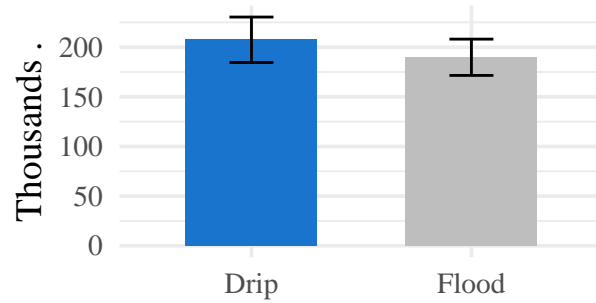
Production Sold per Acre



Expenses per Acre

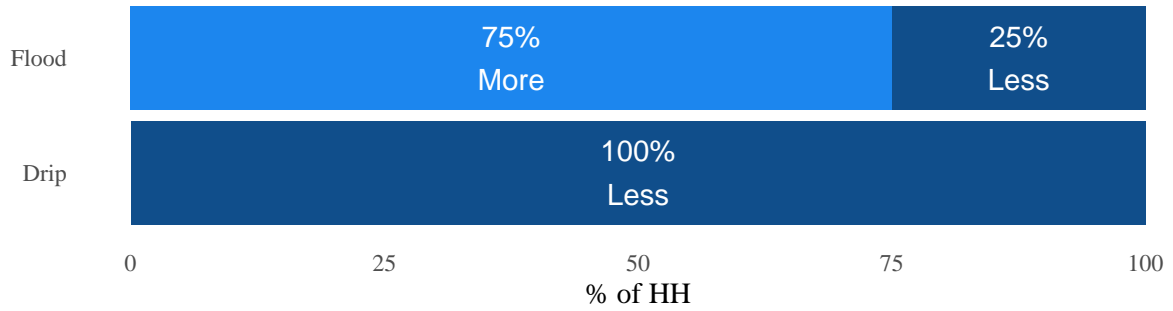


Revenue per Acre

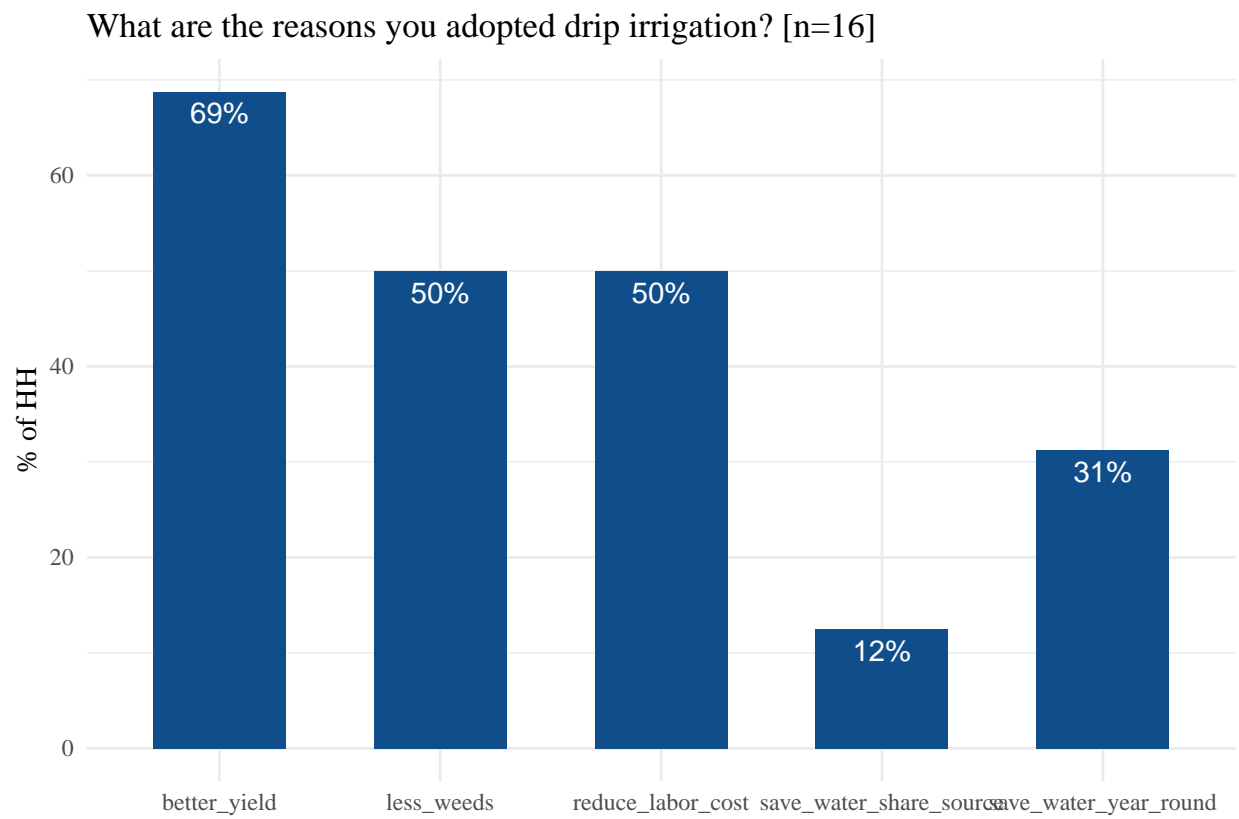
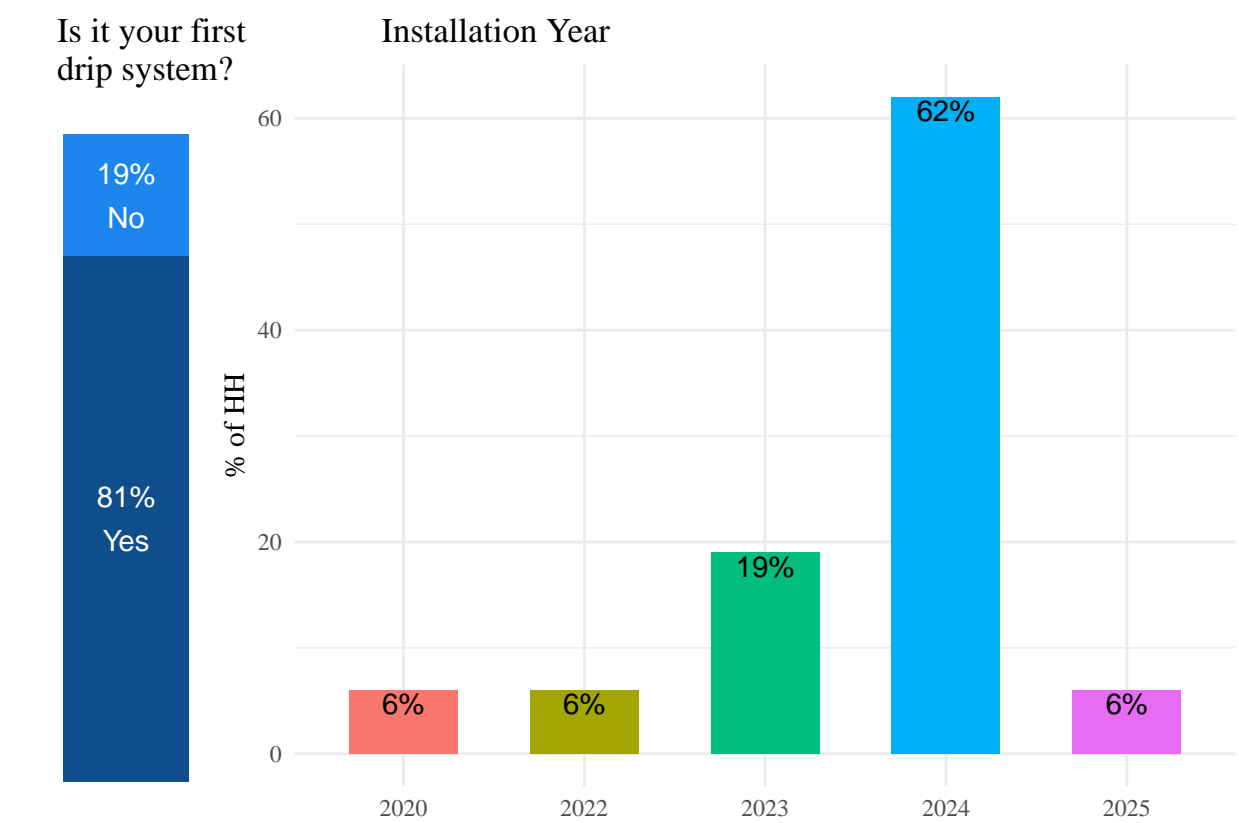


Opinion

Opinion | Does drip cause more or less agricultural work?
Apart from deploying the pipes

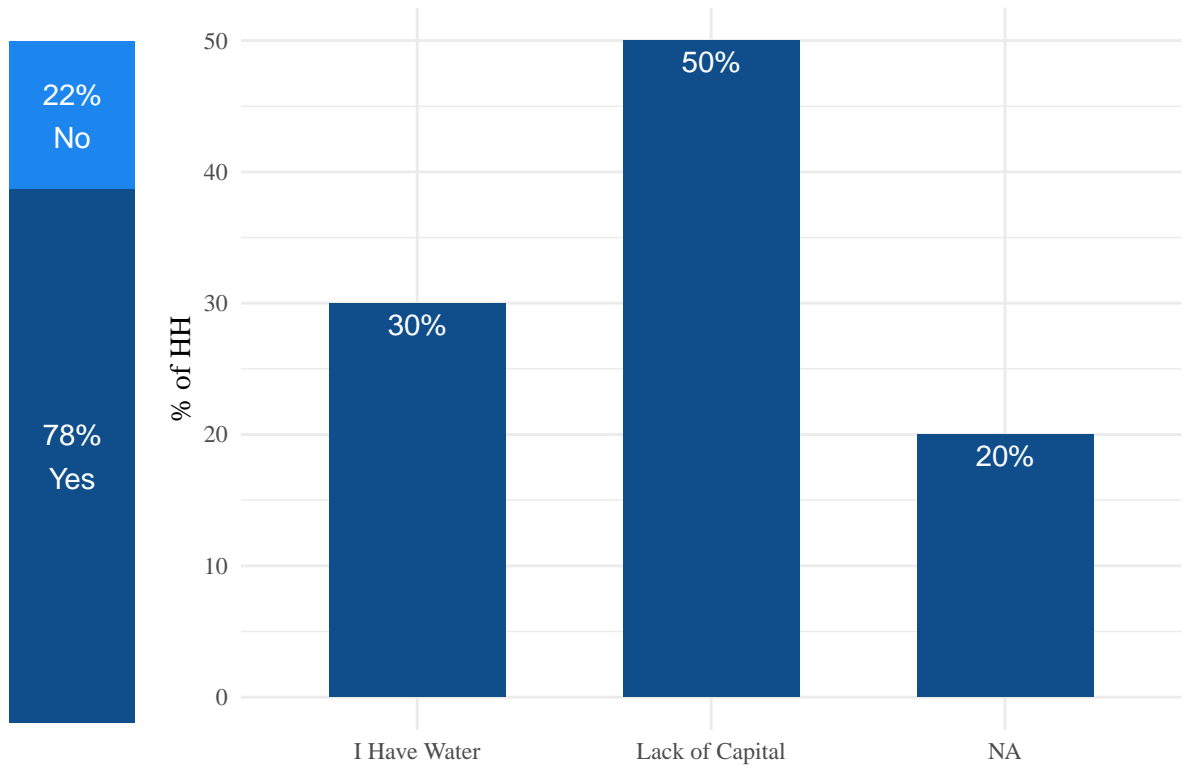


installations | Farms with Drip-Irrigation

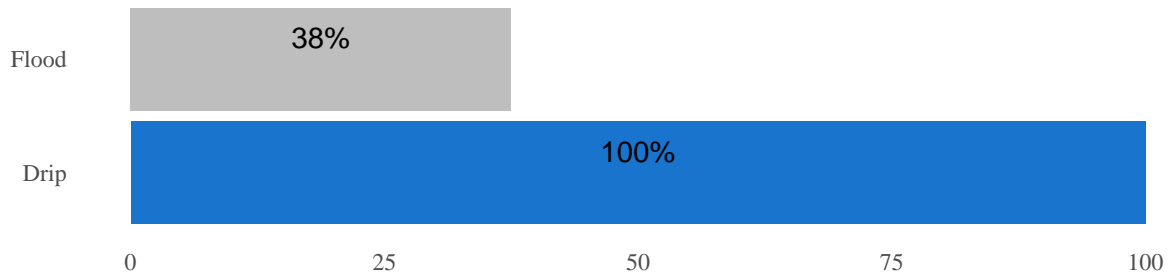


Plan to install drip

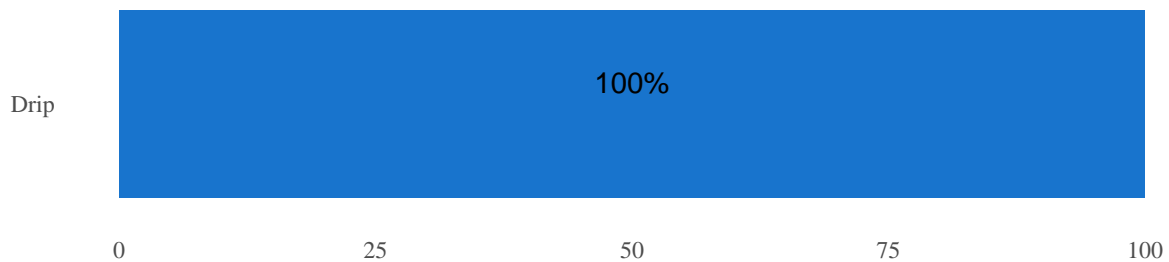
For what reasons you don't want drip?



Do you have income from a salary job or non–farming business in addition to sell
fraction of farmers said YES



Are you holding the job/business because drip causes LESS work?
fraction of farmers said YES



Are you concerned that drip will prevent you from holding a job/business? `ir_method==Flood & ${job_biz_income} = '1' and plan_install_drip = '1'`

Do you think using drip will prevent you from holding your job/business? `ir_method==Flood & job_biz_income = '1' {plan_install_drip} = '0'`

This is some text.

This is text after an empty line.

% a bit of vertical space

% slightly less space

% custom space