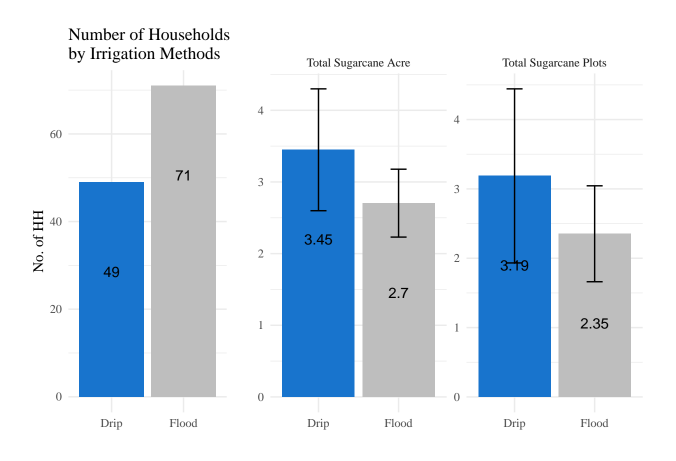
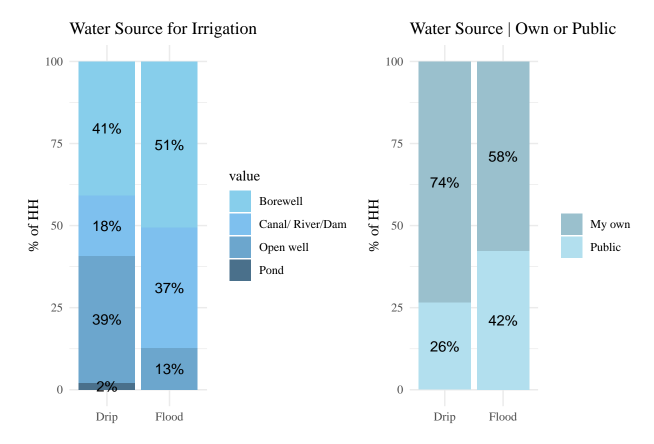
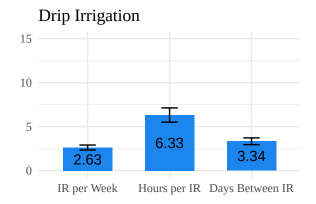
# Sugarcane Irrigation Methods Report



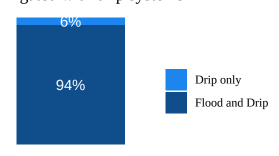
#### Water Source



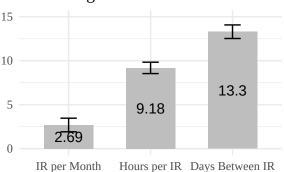
#### Irrigation Pattern



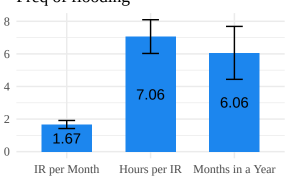
# Flood irrigation in plots irrigated with drip systems



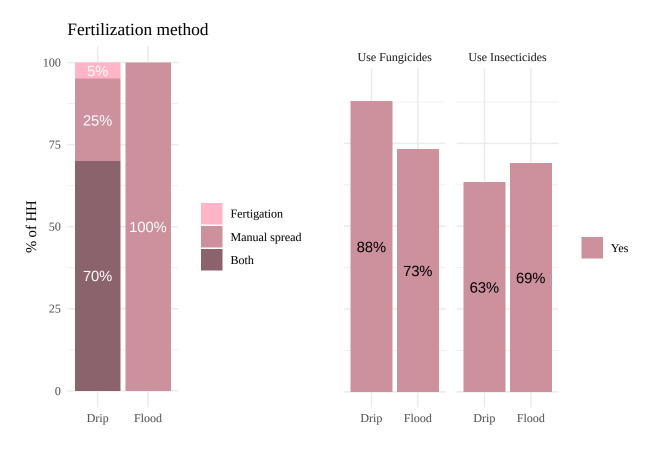
#### Flood Irrigation



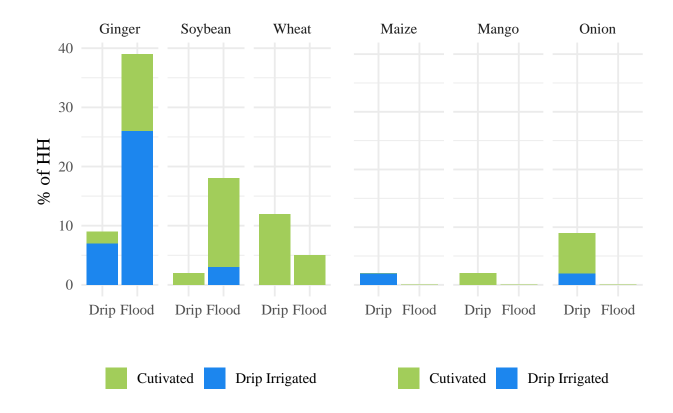
#### Freq of flooding



## Sugarcane treatments

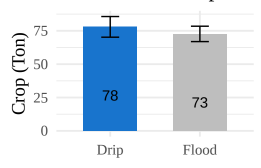


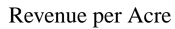
#### Crop Other then Sugarcanes

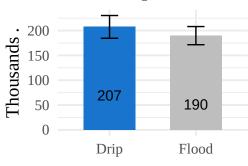


#### Economy

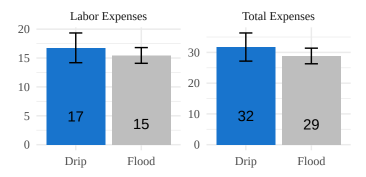
# Production Sold per Acre







#### Expenses per Acre

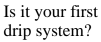


## Opinion

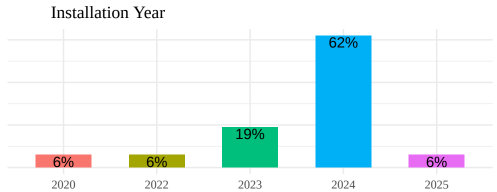
Opinion | Does drip cause more or less agricultural work? Apart from deploying the pipes



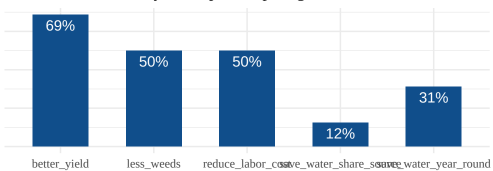
#### $installations \mid Farms \ with \ Drip-Irrigation$

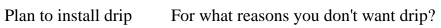


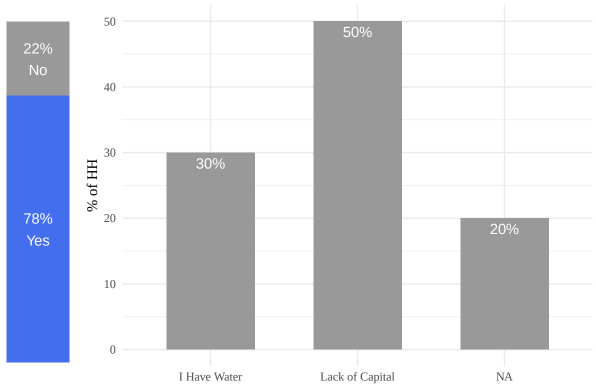




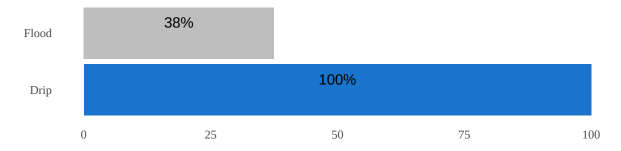
#### What are the reasons you adopted drip irrigation?



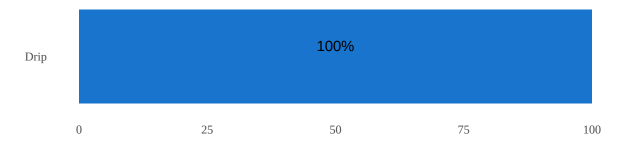




Do you have income from a salary job or non-farming business in addition to sell fraction of farmers said YES



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 &  $job_b iz_i ncome = '1'\{plan_install\_drip\} = '0'$ 

This is some text.

This is text after an empty line.

% a bit of vertical space

% slightly less space

% custom space