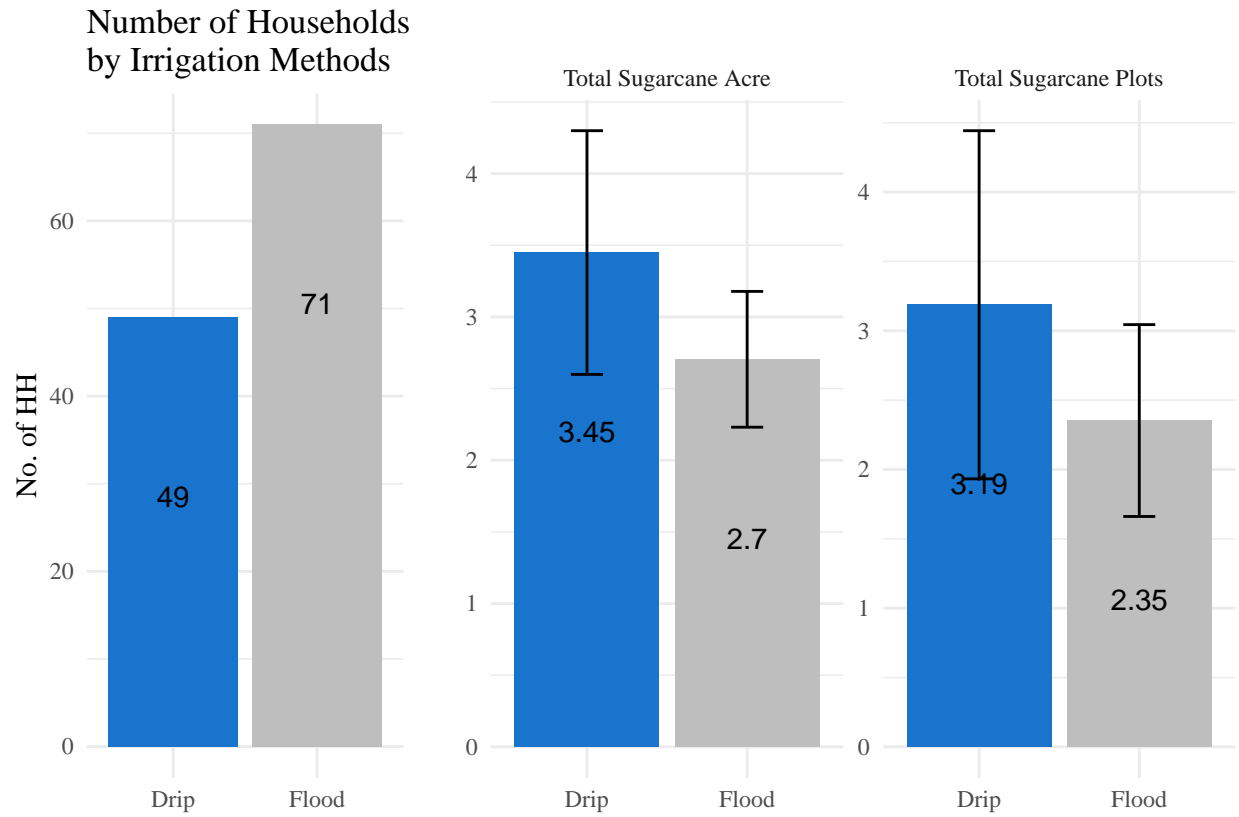
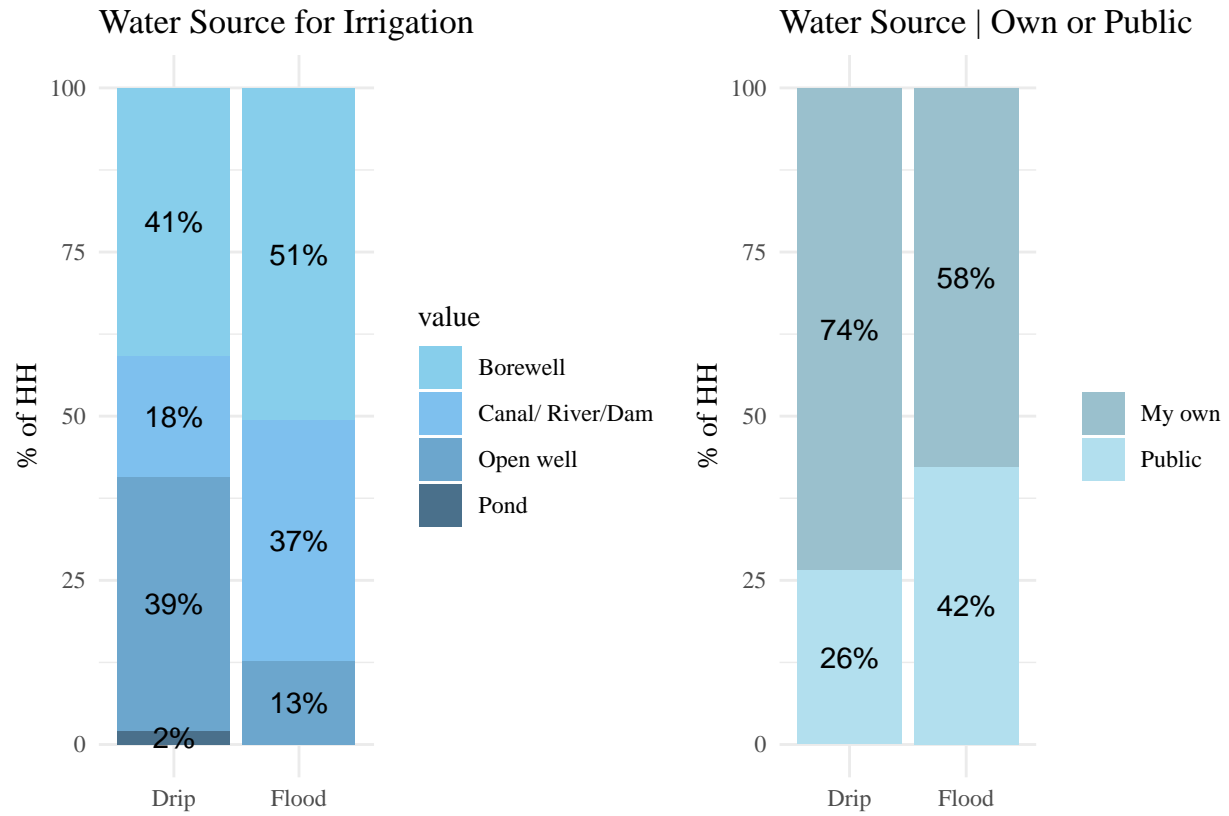


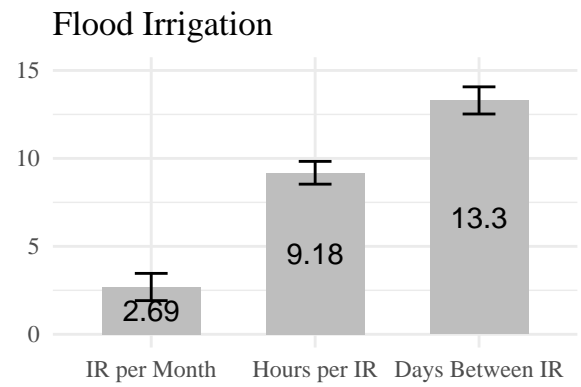
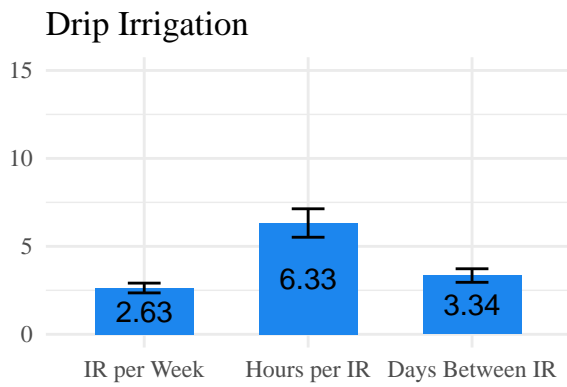
Sugarcane Irrigation Methods Report



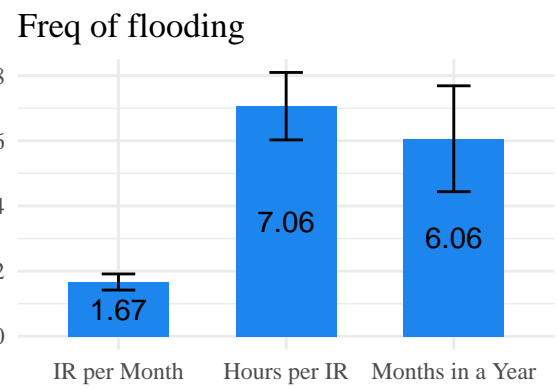
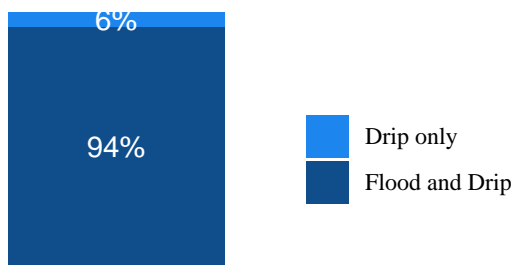
Water Source



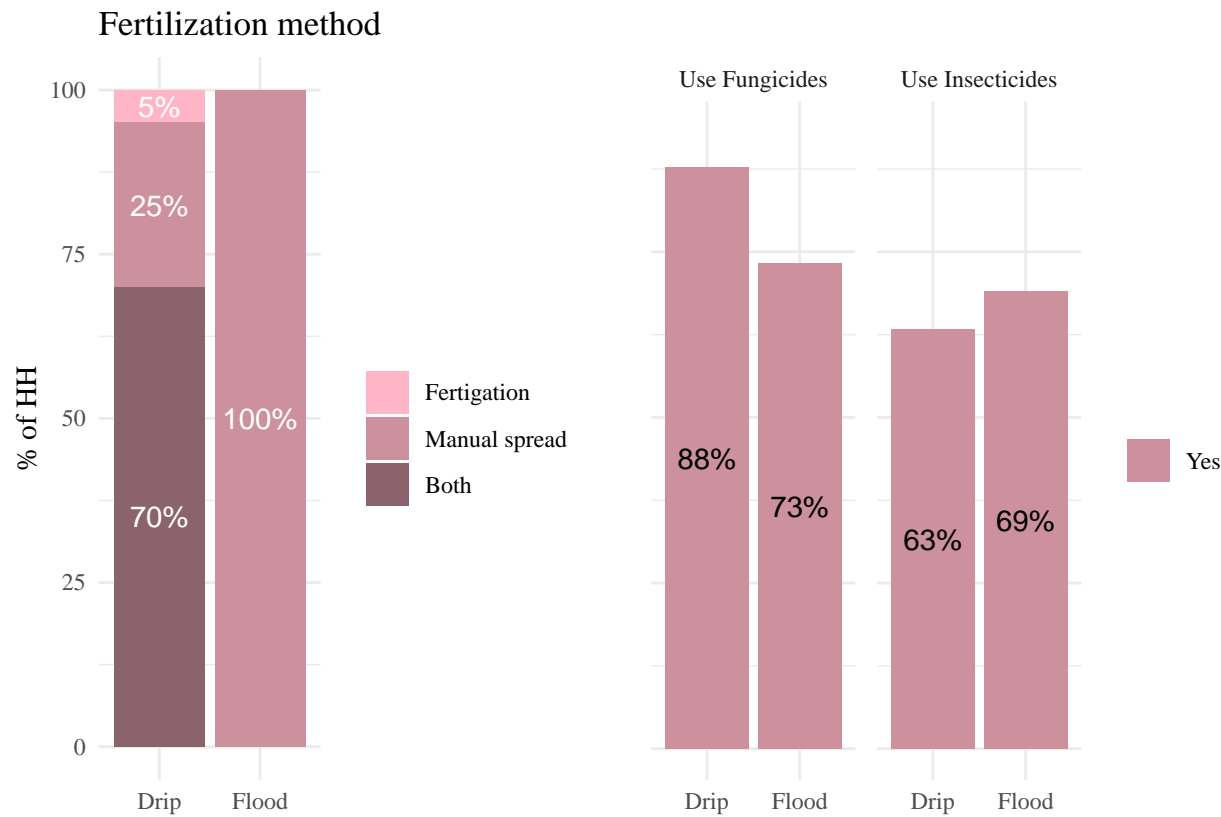
Irrigation Pattern



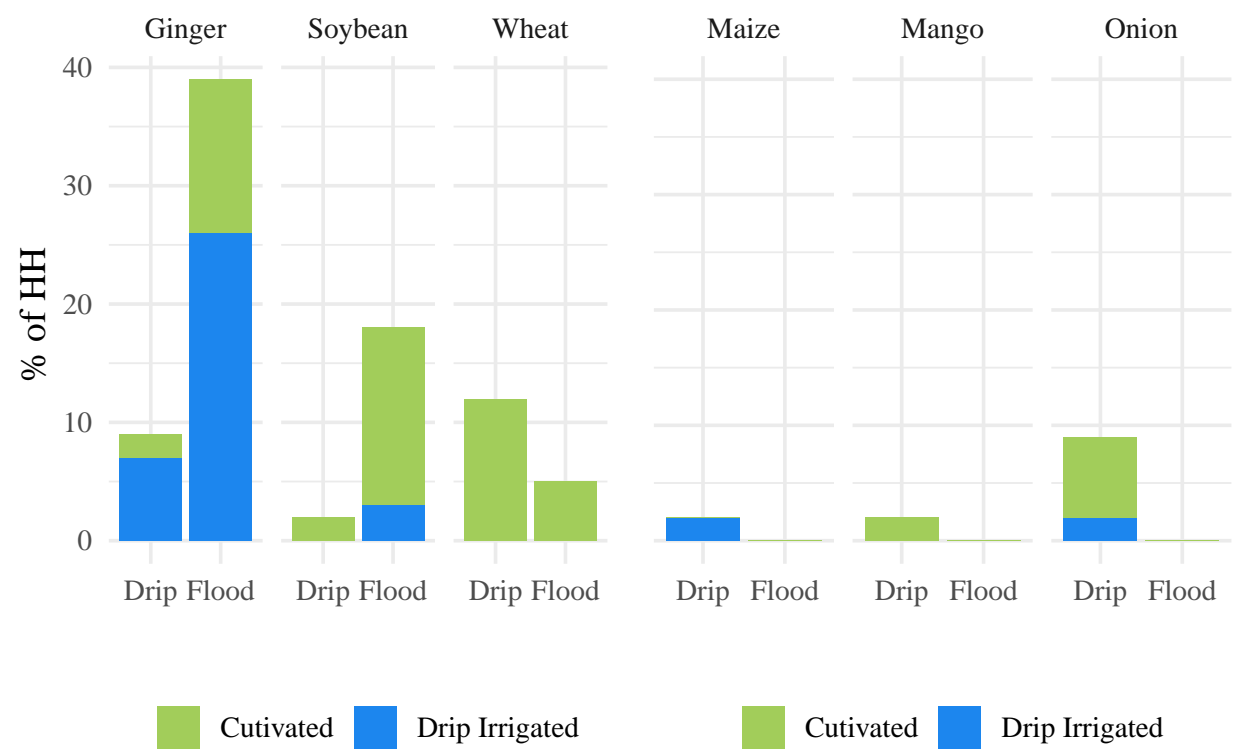
Flood irrigation in plots irrigated with drip systems



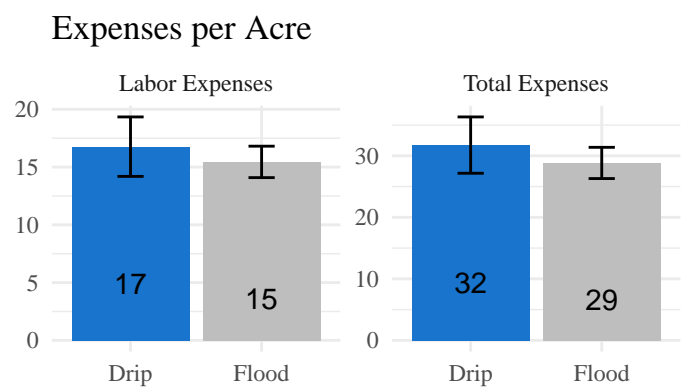
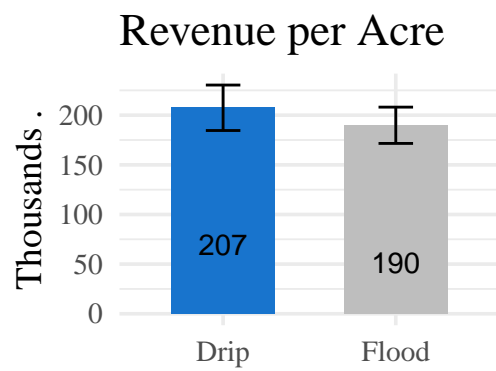
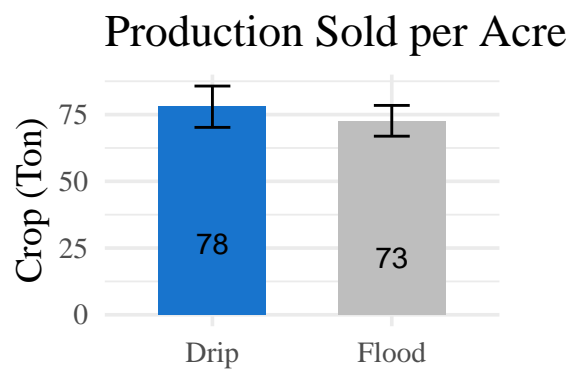
Sugarcane treatments



Crop Other then Sugarcanes

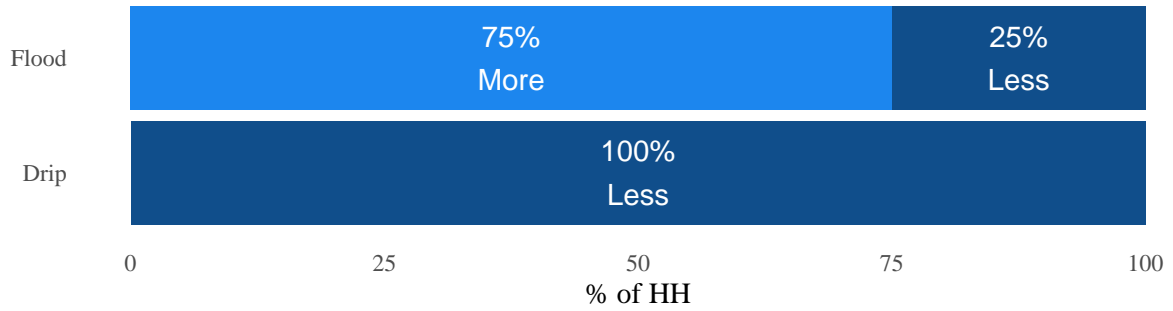


Economy



Opinion

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

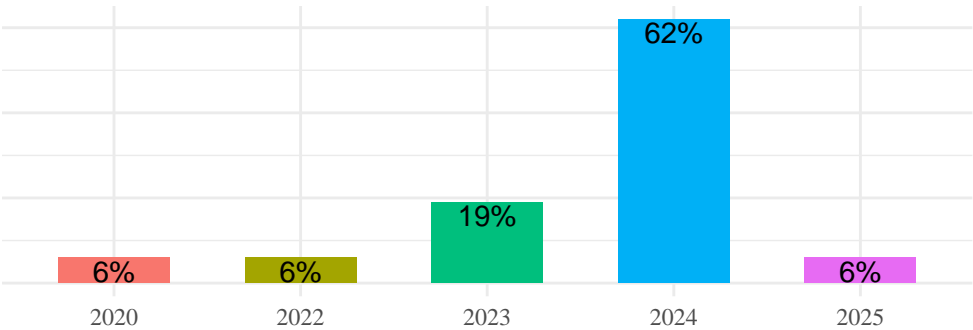


installations | Farms with Drip-Irrigation

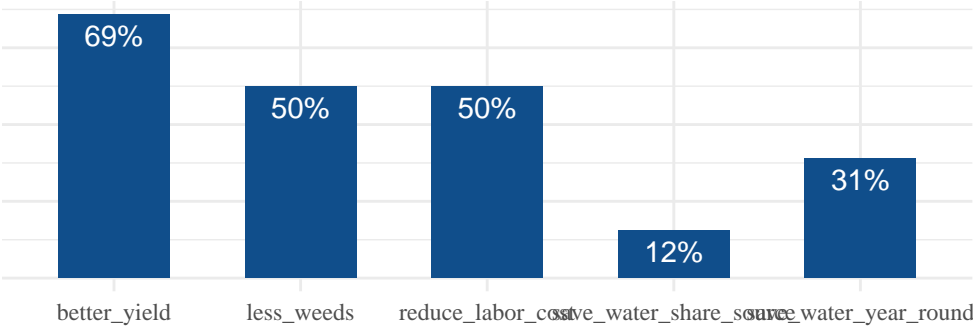
Is it your first
drip system?



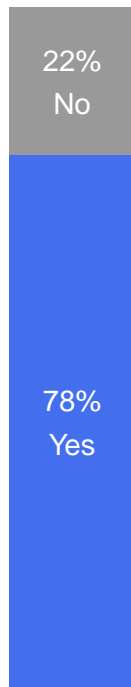
Installation Year



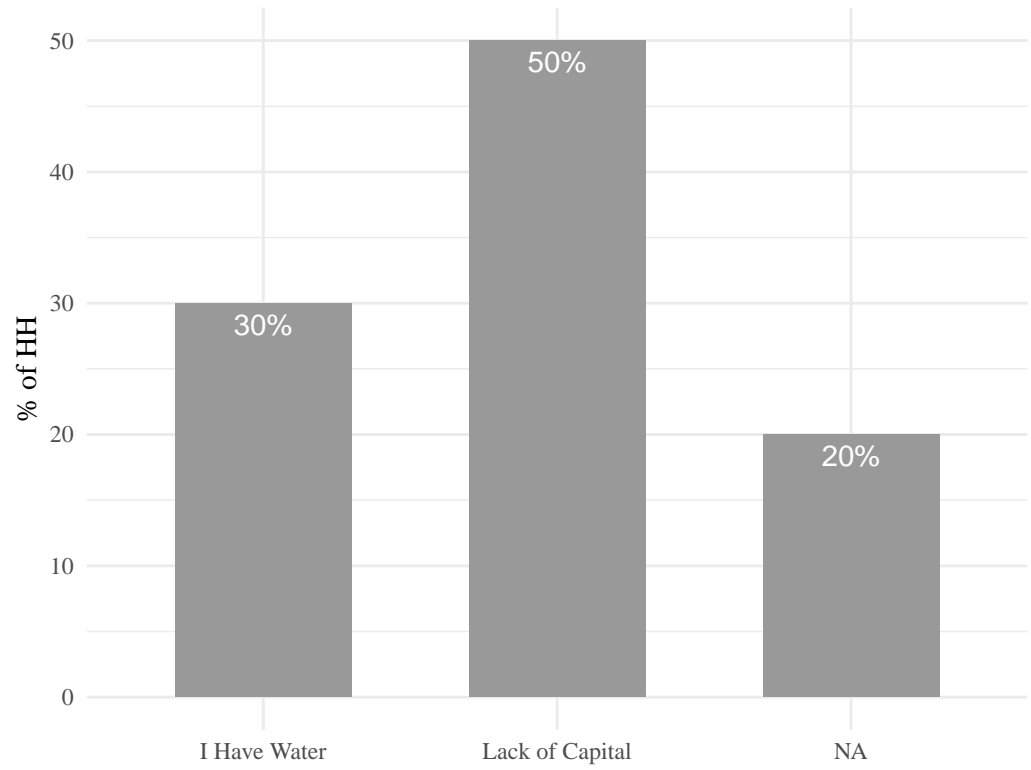
What are the reasons you adopted drip irrigation?



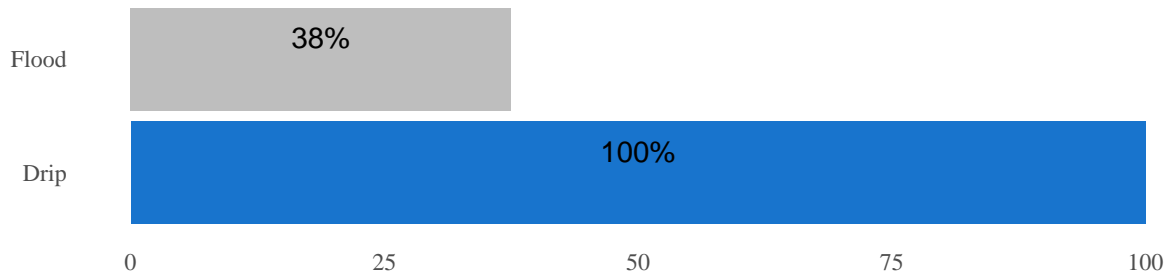
Plan to install drip



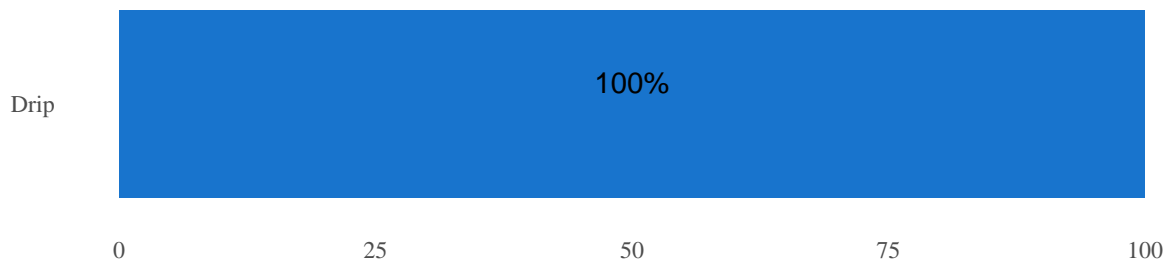
For what reasons you don't want drip?



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