# outlin\_graphs

- The total own land cultivated for a houshold in Summer (ha)
- Gross Cropped Area (ha)
- Cropping Intensity (%)
- Irrigated land (ha)
- Time taken to irrigation per hectar (hr) Annual/seasons
- Fuel use Annual (in litre) [file 7.16]
- Fuel use Annual/seasons (in litre) [file 6.2]
- Aquaculture ponds (ha)
- Cropping Pattern Vegetables, Oilseeds, Paddy, Wheat, Maize (ha)
- Annual income

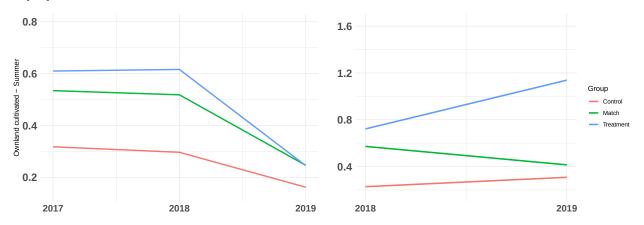
#### Number of SPIP in each district

	Control	Treatment
Saptari	107	26
Rautahat Bara Sarlahi	95	23

The total own land cultivated for a houshold in Summer (ha)

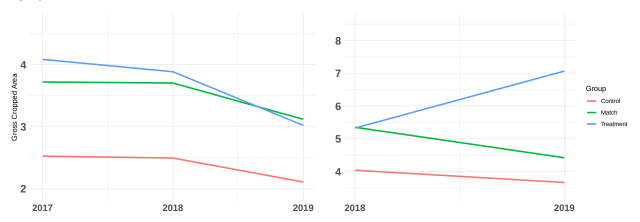
The total own land cultivated for a houshold in **Summer** season (In hectare)

**Q** [4.4] total\_ownland\_cultivated



Gross Cropped Area (ha)

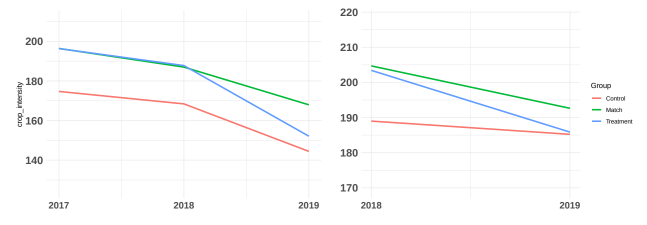
The total cultivated area for a year in hectare: the area sown in monsoon + winter + summer + annual - all together Q[4.8]  $total\_land\_cultivated$ 



Cropping Intensity (%)

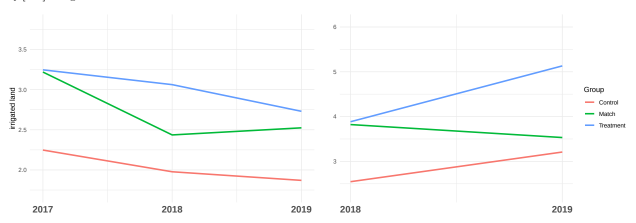
Gross cropped Area / Net Cropped Area X100  $\,$ 

sum (  $total\_land\_cultivated$  [4.8] ) /  $land\_for\_cultivation$  [4.1e]



Irrigated land (ha)

 ${f Q}$  [4.9] Irrigated area out of total land cultivated

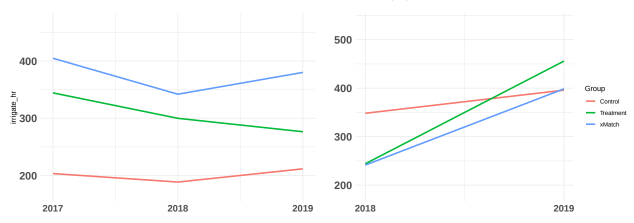


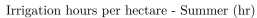
Total irrigation hours of a farmer:

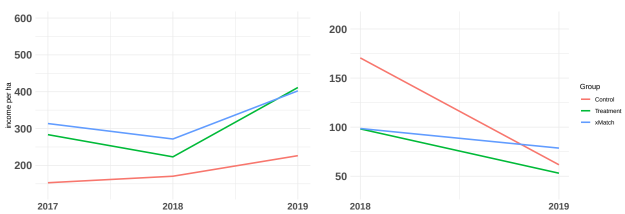
#### Multiply-

- Hours needed to irrigate 1 katha ( hrs\_irr\_1katha [5.7])
- No. of irrigation for 1 katha ( no\_of\_irrigation\_for\_1\_katha [5.8])
- How much of the cultivated area was under this crop? ( cult\_area\_under\_crop[5.5])

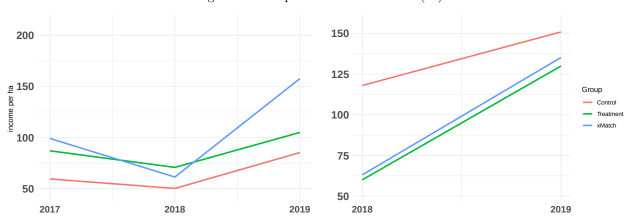
Irrigation hours - Annually (hr)



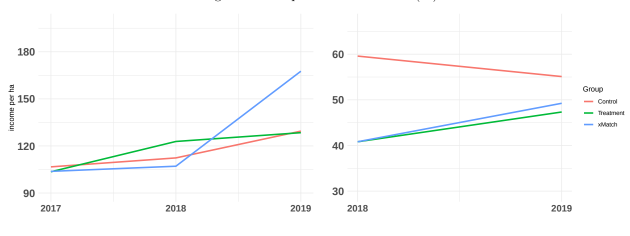




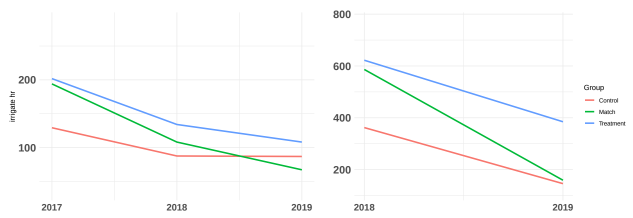
### Irrigation hours per hectare - Monsoon (hr)



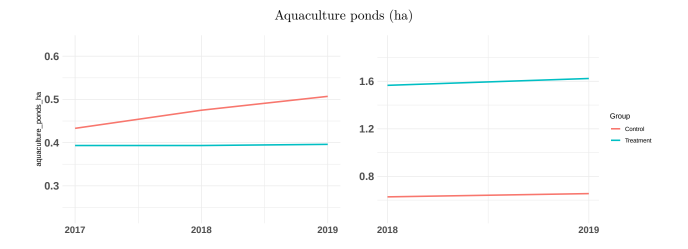
## Irrigation hours per hectare - Winter (hr)

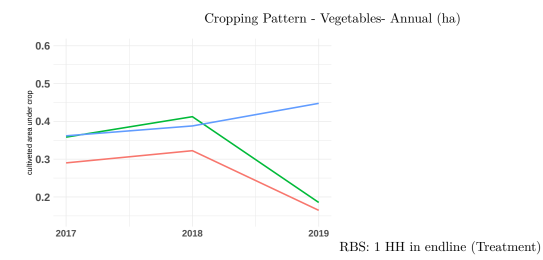


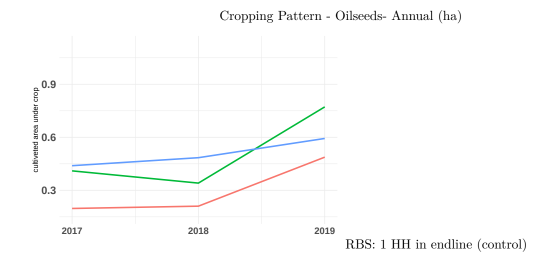
 $\mbox{Fuel use - Annual (L) [7.16]} \mbox{Total litres of diesel/kerosene consumed for agriculture pumps in a YEAR}$ 

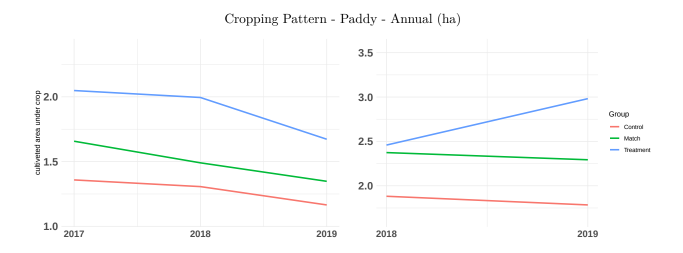


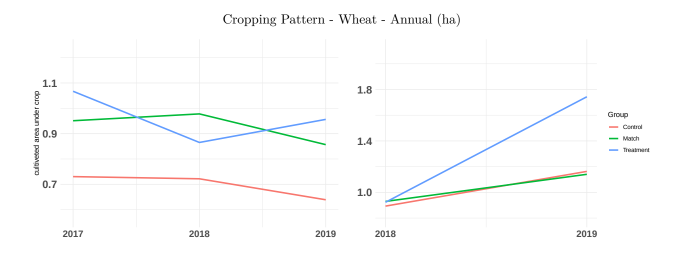
Rautahat Bara Sarlahi	Control	Treatment
2018	63	25
2019	46	16

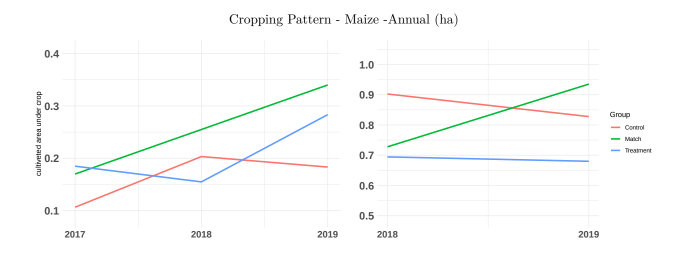








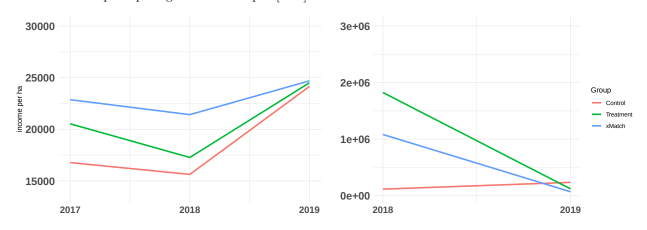




#### Annual income per ha (NPR)

### Multiply-

- How much of the cultivated area was under this crop?[5.5]
- What was your total harvest? Unit: per katha [5.9]
- What percent of the total produce do you sell?[5.11]
- what was the price per kg from this crop ? [5.12]



	RBS	
year	Control	Treatment
2018	115.91	1823.94
2019	235.51	121.03