

S	M	T	W	T	F	S
1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30	31				

Yes, it is more wise to lie in investing more in animal husbandry for improving farmer's income.

* SUBSTANTIAL GROWTH

* The Thailand model of cultivation is the best example. With a particular piece of land, they divide accordingly ~~of~~ by adapting cultivation for livestock breeding, medicinal & ornamental plants growing, etc.

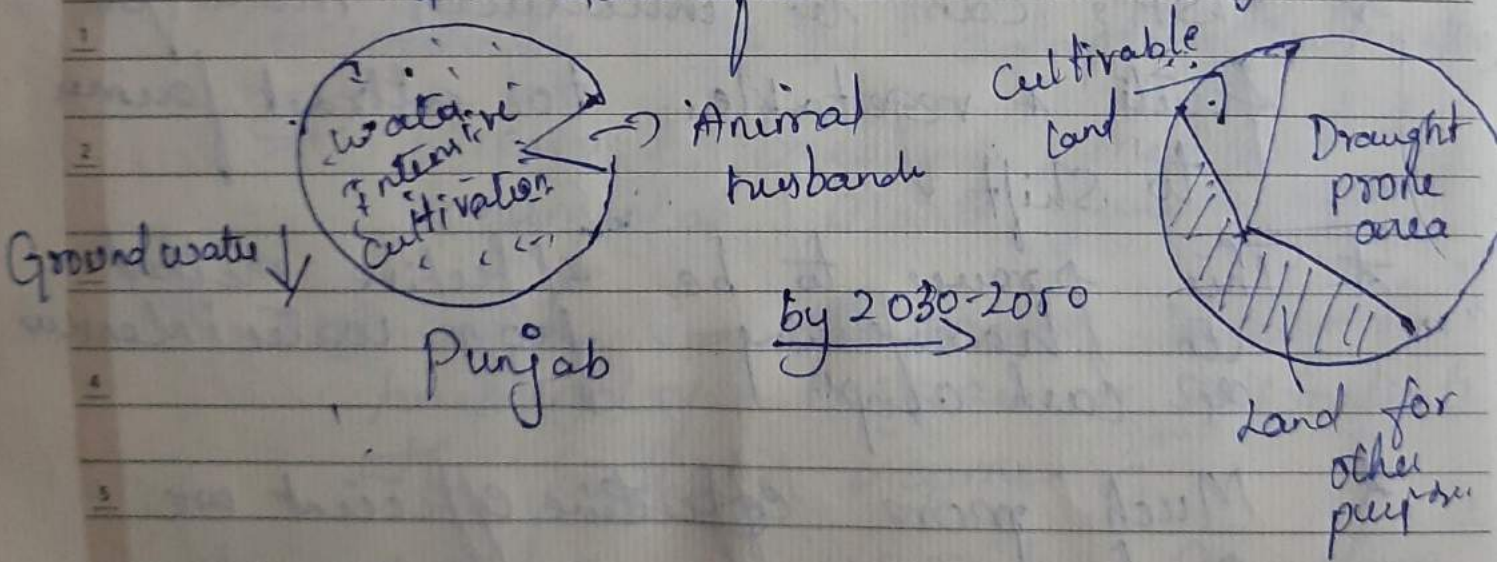
* Investing ~~in~~ ~~the~~ more in animal husbandry increase or substantial the farmer's income.

* ~~that~~ is an alternative paradigm

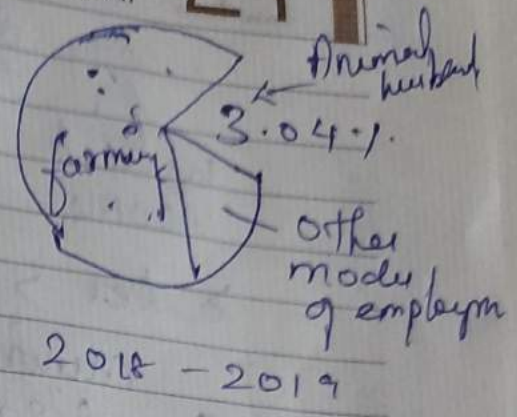
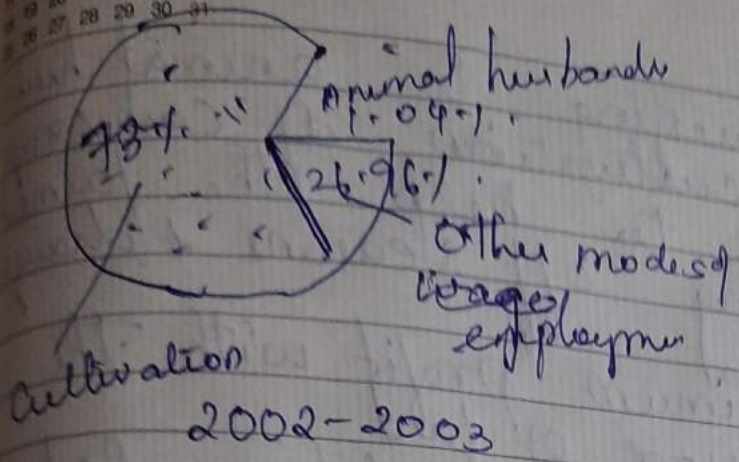
S	M	T	W	T	F	S
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15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30	31				

way of earning in animal husbandry
 in the cultivation of cash crops
 which tends to help the farmer's
 income during off seasons & draughts.

- > Maximum profit with the minimum wage of land
- > Usage of less fertilizers, pesticides in this sector
- > Extensive irrigation can be minimized
- > Can minimise land degradation & desertification



W	1	2	3	
6	7	8	9	10
13	14	15	16	17
20	21	22	23	24
27	28	29	30	31



- * It shows that with growing herd breeding farmers tend to expand the livestock
- * MSP's can be introduced more for fruits & vegetables to attract farmer to shift
- * This proves to be effective method in transferring from water intensive cash crops
- * Much more effective efficient use of land
- * More women in household are best suited & majorly involved in cattle breeding

* CONCLUSION :- I strongly support that there should be a - well balanced