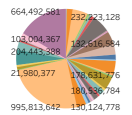
Rice has a highest production of 2,236,428,172 and covers most of the areas in india . Wheat cultivates second most production crop in India, which shows indians took rice and wheat as their primitive foods

 $\label{thm:continuity} Uttar\ prades\ produces\ wheat\ on\ high\ level\ which\ is\ best\ suitable\ for\ the\ rabi\ season\ crops. Uttar\ prades\ his\ also\ well\ suited\ for\ the\ cultivation\ of\ rice\ which\ is\ a\ kharif\ crop\ .$

Dadra and nagar haveli has the lowest area for their cultivation. Uttar pradesh has the highest area hectre, which shows the high production of rice and wheat.

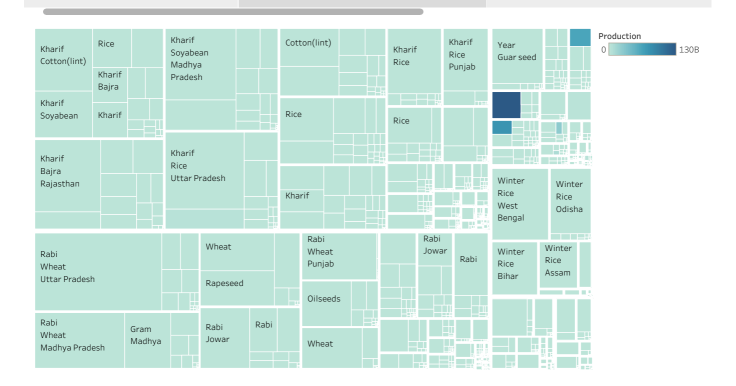




Rice has a highest production of 2,236,428,172 and covers most of the areas in india . Wheat cultivates second most production crop in India, which shows indians took rice and wheat as their primitive foods

Uttar pradesh produces wheat on high level which is best suitable for the rabi season crops. Uttar pradesh is also well suited for the cultivation of rice which is a kharif crop.

Dadra and nagar haveli has the lowest area for their cultivation. Uttar pradesh has the highest area hectre, which shows the high production of rice and wheat.

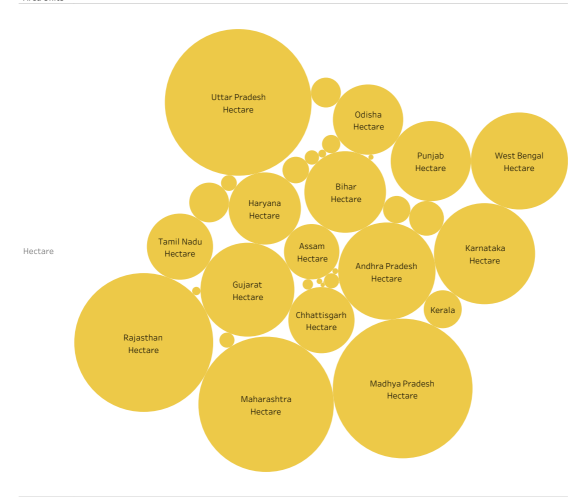


Uttar pradesh produces wheat on high level which is best suitable for the rabi season crops. Uttar pradesh is also well suited for the cultivation of rice which is a kharif crop.

Dadra and nagar haveli has the lowest area for their cultivation. Uttar pradesh has the highest area hectre, which shows the high production of rice and wheat.

Uttarpradesh yields maximized than others states, which implies that, it have a better condition for the cultivation of the crops, And ladhakh contains 0 yielding, which may be due to their low temperature environment.

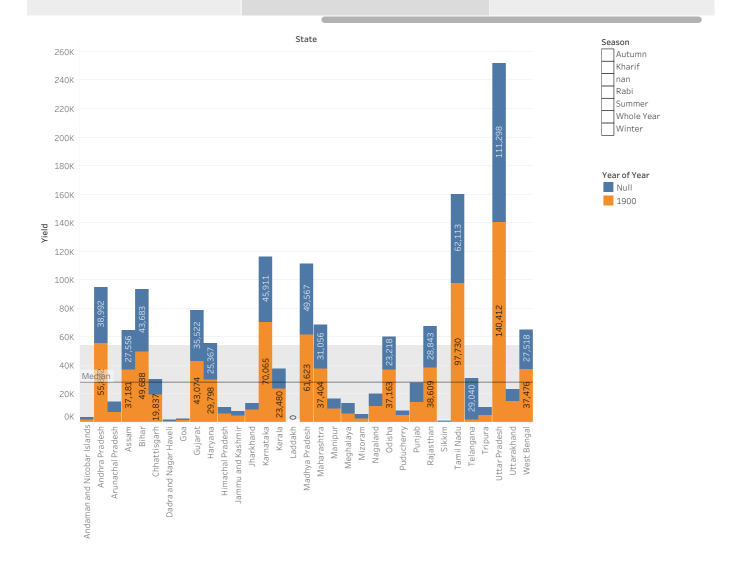
Area Units



Dadra and nagar haveli has the lowest area for their cultivation. Uttar pradesh has the highest area hectre, which shows the high production of rice and wheat.

Uttarpradesh yields maximized than others states, which implies that, it have a better condition for the cultivation of the crops, And ladhakh contains 0 yielding, which may be due to their low temperature environment.

Bilaspur conceives a major production of crops as per the highest count of 1244. Bijapur records of 1218 followed by bilaspur. Dadra and nagar have the least count production of count of 1.



Dadra and nagar haveli has the lowest area for their cultivation. Uttar pradesh has the highest area hectre, which shows the high production of rice and wheat.

 $Uttarprades hyields \ maximized \ than others \ states, which implies that, it have a better condition for the cultivation of the crops, And ladhakh contains 0 yielding, which may be due to their low temperature environment.$

Bilaspur conceives a major production of crops as per the highest count of 1244. Bijapur records of 1218 followed by bilaspur. Dadra and nagar have the least count production of count of 1.

