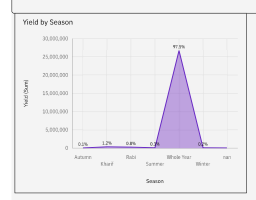
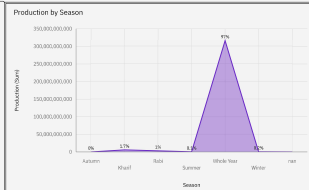
Yield by Season



- the yield of crop according to crop .
- As compared to production yield is high.

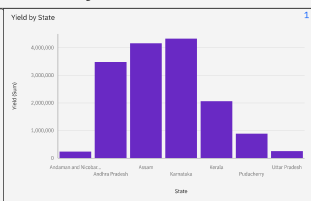
Production by Season

- production by season
- Helps farmers make informed decisions based on seasonal patterns.
- Helps in optimizing resource allocation based on seasonal patterns.
- Supports farmers in making informed decisions for planting and harvesting.



Yield by State

- Assists in optimizing resource allocation for crop cultivation based on state-specific data.
- Highlights the influence of state-level policies on agricultural productivity.
- Compares agricultural yields across different states.



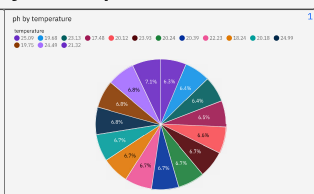
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Filter(s) applied to the visualization(s) on the previous page:

Widget 1 Yield Between 200,000 and 5,000,000



- Useful for assessing the quality of water in different temperature conditions.
- Helps industries maintain optimal pH levels during temperature-dependent processes.
- · Shows the impact of temperature fluctuations on pH in natural environments.
- Illustrates how pH levels change with variations in temperature.



9/4/23, 8:32 PM New story 1

Filter(s) applied to the visualization(s) on the previous page:

temperature Includes: 10.011, 11.363, 12.757, 13.43, 14.343, 15.468, 15.834, 16.245, 16.762, 17.091, 17.258, 17.478, 17.504, 17.888, 18.05, 18.147, 18.236, 18.298, 18.381, 18.479, 19.128, 19.201, 19.418, 19.683, 19.751, 20.119, 20.184, 20.241, 20.278, 20.282, 20.391, 20.467, 20.825, 21.319, 22.229, 22.812, 22.806, 22.849, 22.924, 23.128, 23.133, 23.249, 23.338, 23.462, 23.657, 23.831, 23.929, 24.295, 24.491, 24.692, 24.864, 24.995, 25.09

ph Between 6.505 and 7.505

