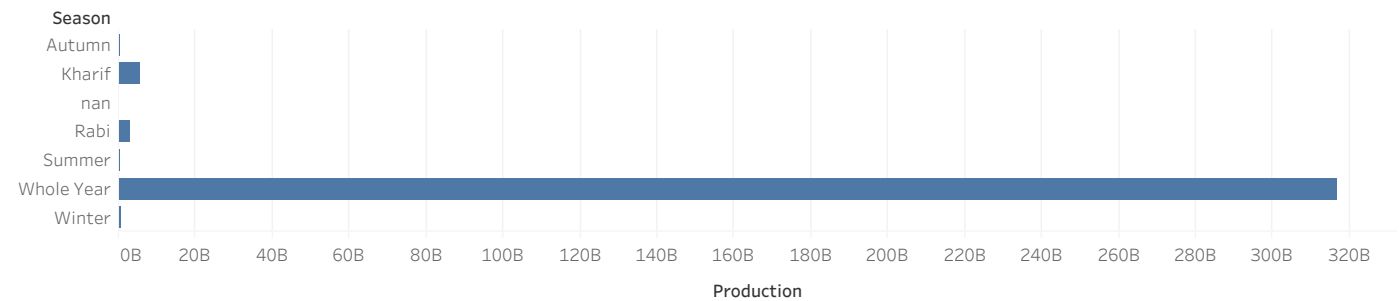


# STORIES

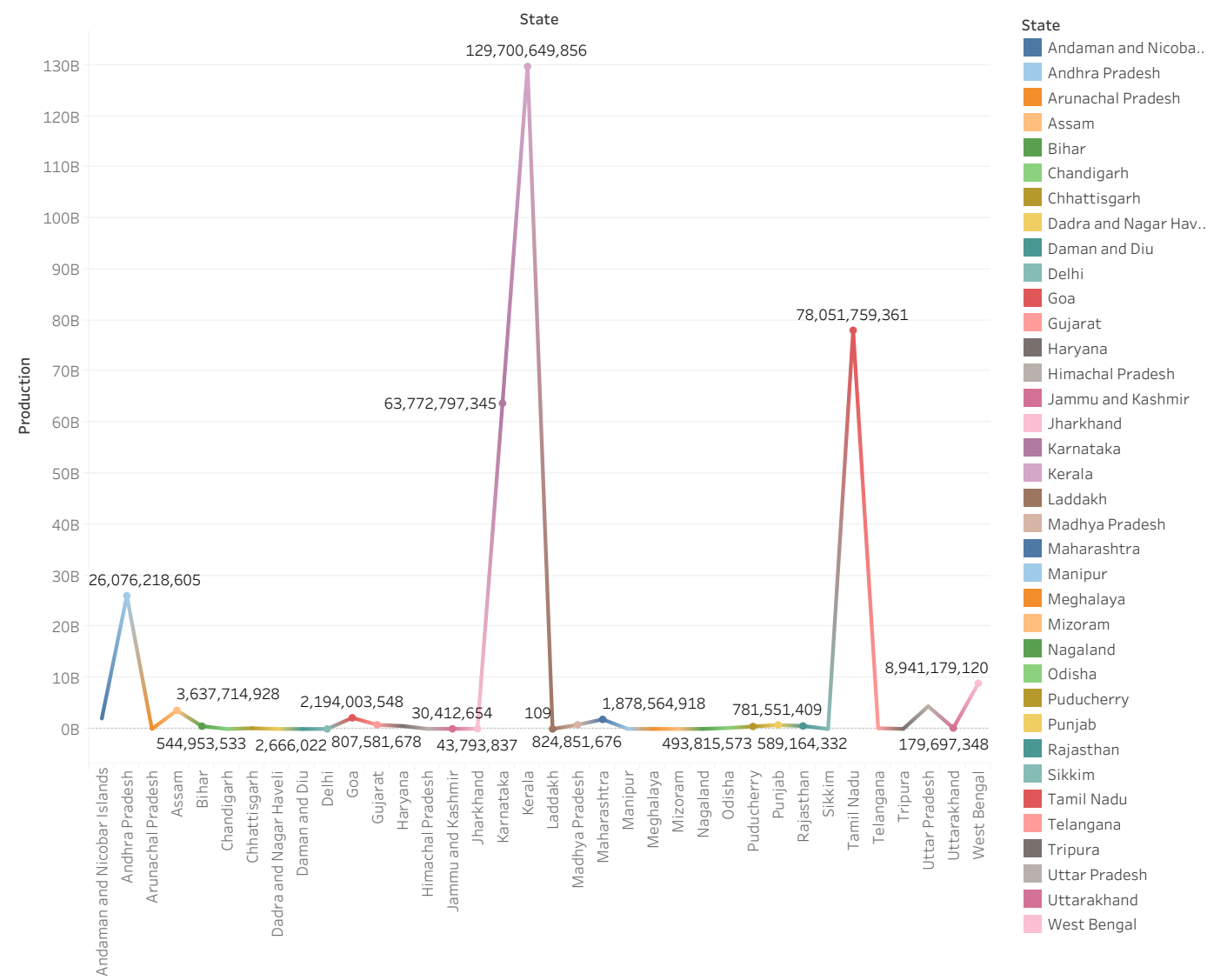
TAKE COLOUMN AS CROPS AND TAKE ROW AS SEASONS AND TAKE A ANALYSING DATA TO IMPROVE PRODUCTION LEVEL

TAKE COLOUM AS STATE AND  
ROW AS PRODUCTION LEVEL  
TO INCREASE THE PRODUCTI..



STORIES

TAKE COLOUMN AS CROPS ..	TAKE COLOUM AS STATE AND ROW AS PRODUCTION LEVEL TO INCREASE THE PRODUCTIVITY PER STATE	TAKE COLOUM AS DISTRICT AND ROW AS ..
--------------------------------	---	---

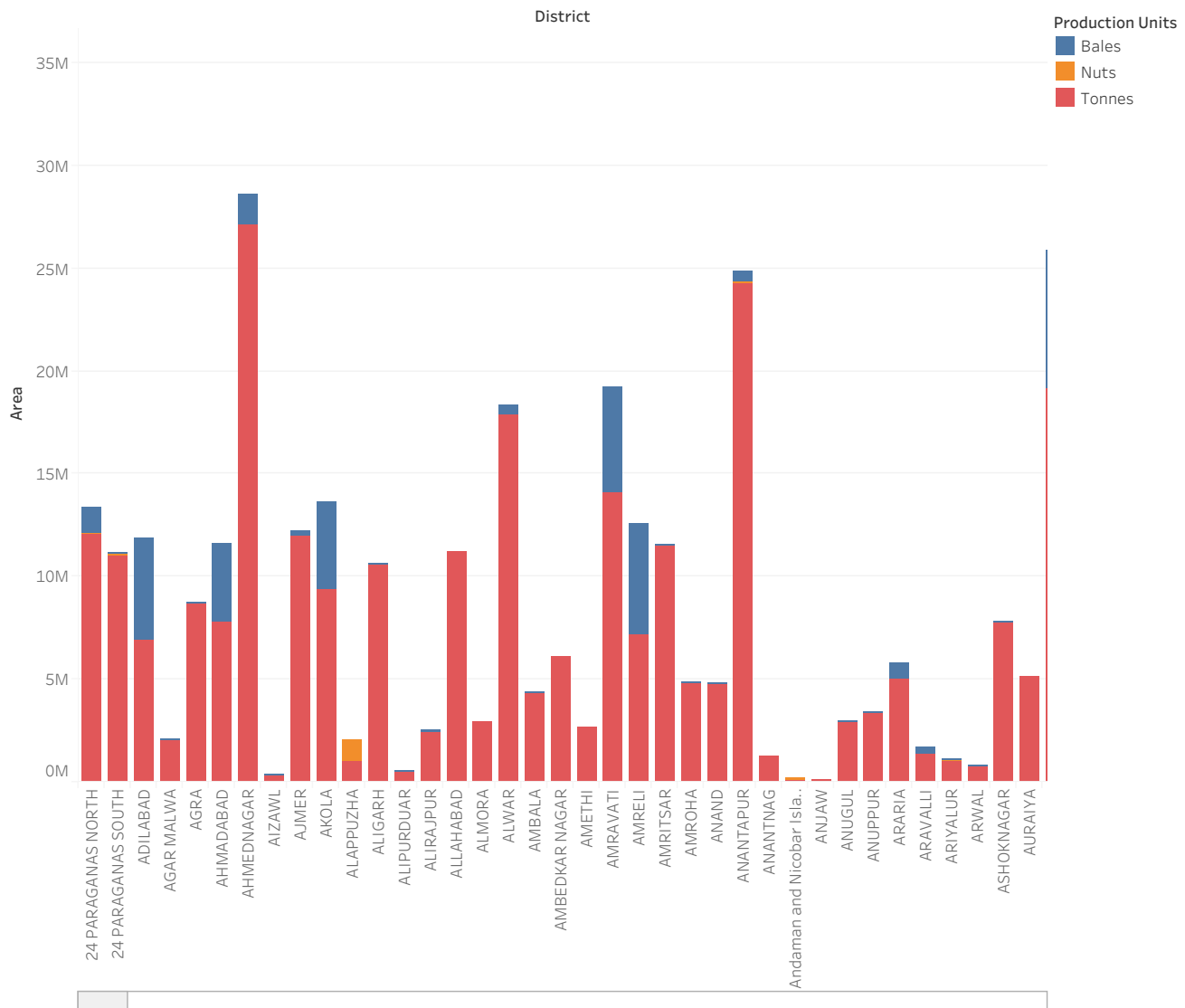


## STORIES

TAKE  
COLOUM AS  
STATE AN..

TAKE COLOUM AS DISTRICT AND ROW AS AREA TO ANALYSE THE PRODUCTION PER DISTRICT AND MAKE INCREMENT IN PRODUCTION

TAKE  
COLOUMN AS  
CROP AND RO..

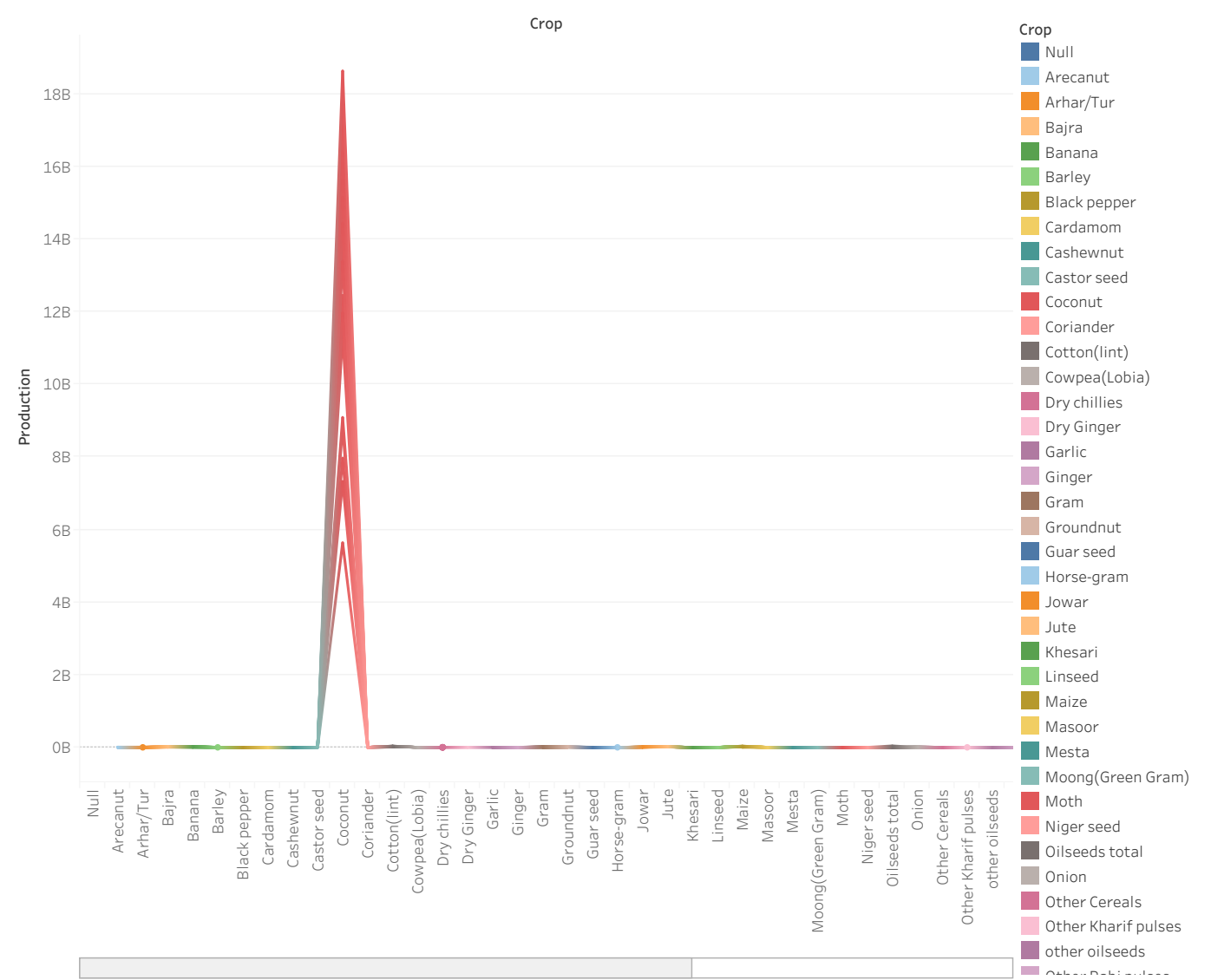


STORIES

TAKE COLOUM AS DISTRICT A..

TAKE COLOUM AS CROP AND ROW AS PRODUCTION LEVEL TO INCREASE IT’S PRODUCTION

TAKE COLOUM AS SEASON AND ..



STORIES

TAKE COLOUMN AS CROP AND  
ROW AS PRODUCTION LEVEL  
TO INCREASE IT'S PRODUCTI..

TAKE COLOUMN AS SEASON AND ROW AS YEARS TO INCREASE IT'S PRODUCTION LEVEL PER SEASONS IN EACH YEAR

