The table blew illustrates data about the generation of grains in a twenty years period from 2015 to 2023.it is obvious that the rate of wheat production is the highest and also rice has the lowest production rate.

In 2015,wheat has the highest production between all kinds of grain shown and its rate mildly increased from 100 million metric tons in 2015 to 110 in 2035.barley has the second level of generation and its number have increased almost 10 million metric tons annually except in five years period from 2015 to 2020 with 20 million metric tons.

When we check the table we find an almost stable rate for the generation of maize in 2015 there is a small production by 34 million metric tons and it increased slowly to 35 in 2035. In 2020 and 2025 its rate is stable with 34.5 million metric tons. rice has the lowest level in production of grains all the time and 25.5 in 2035 is the highest rate of production for it.