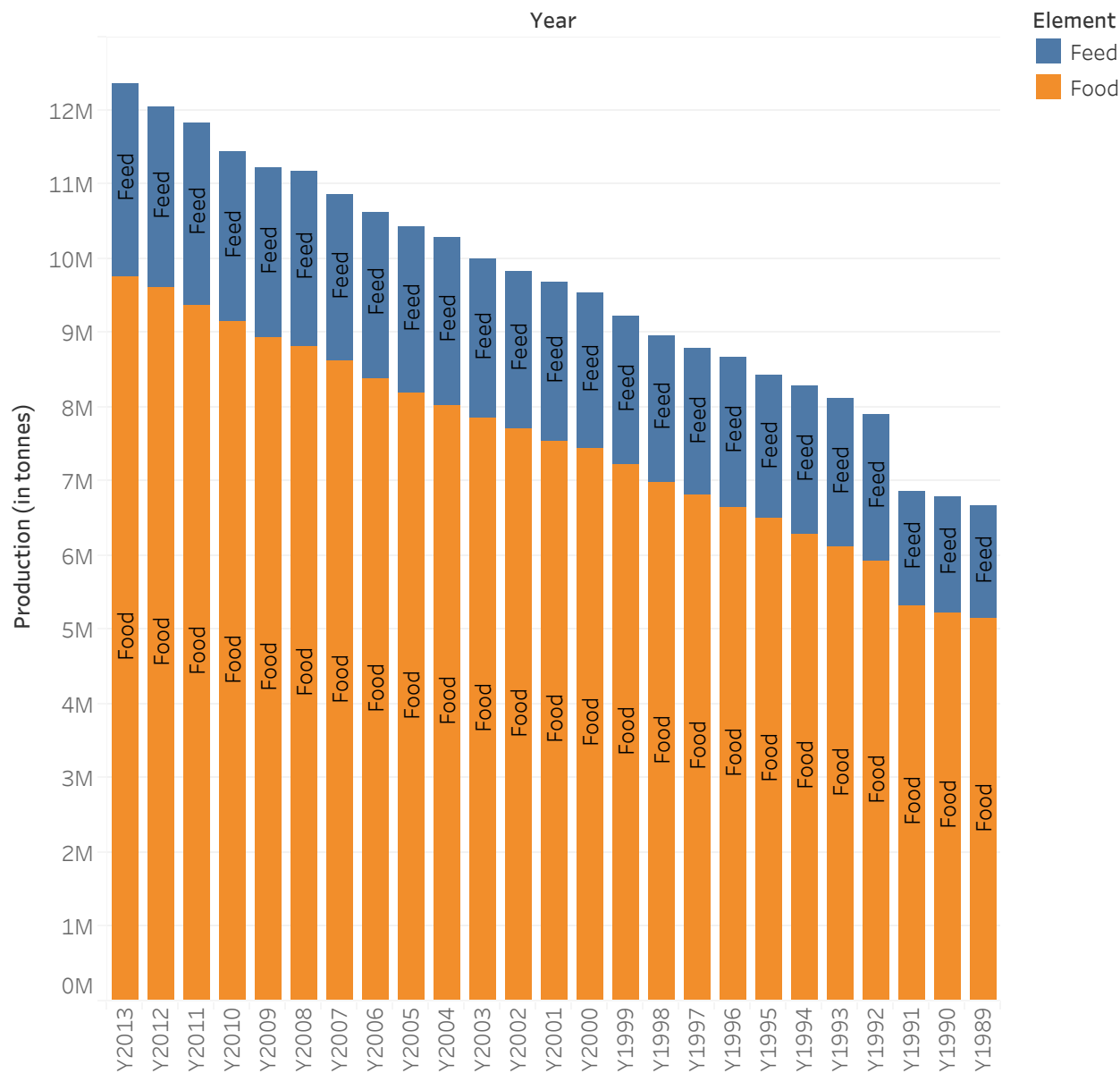
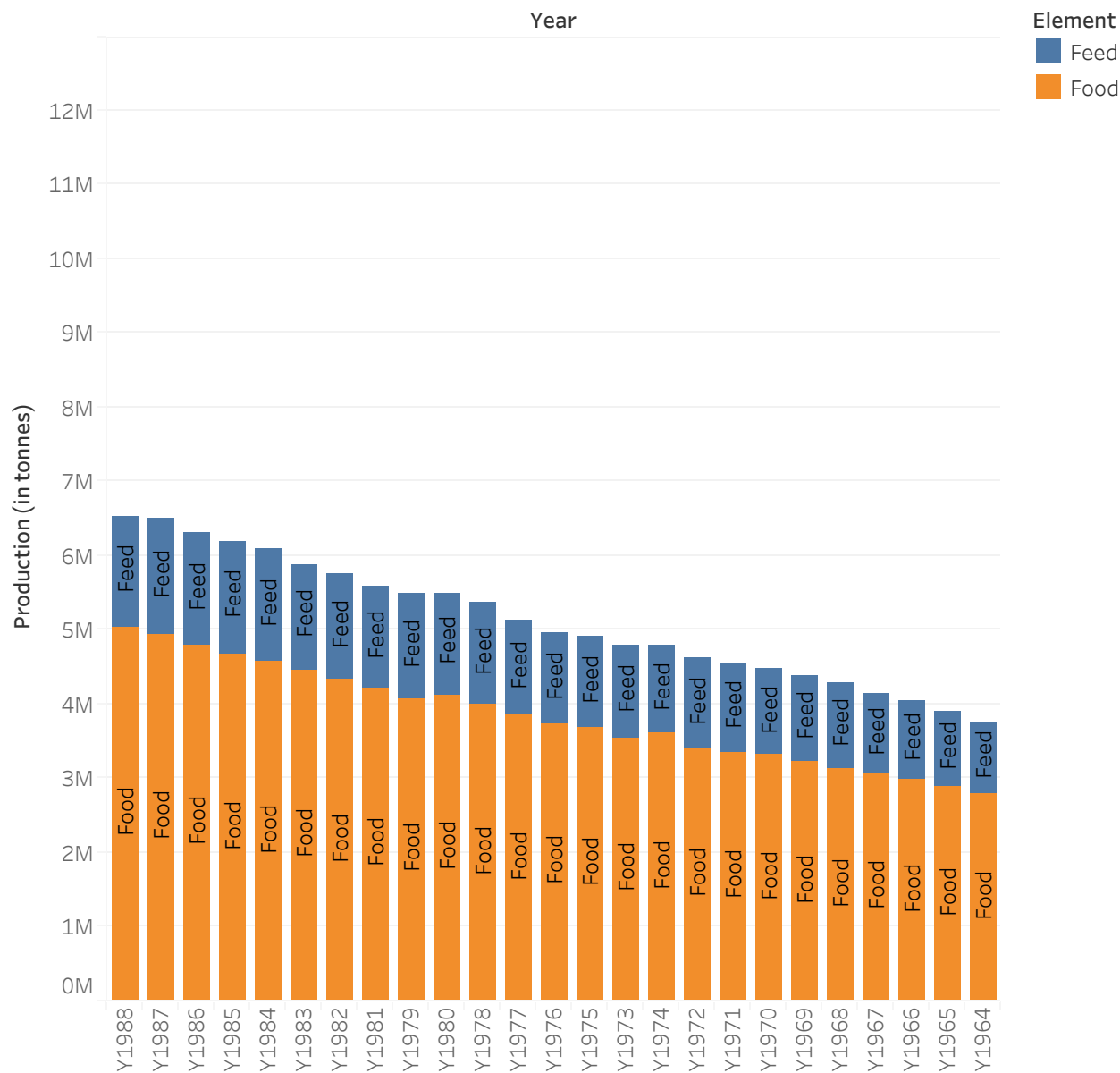


# Year-wise total production



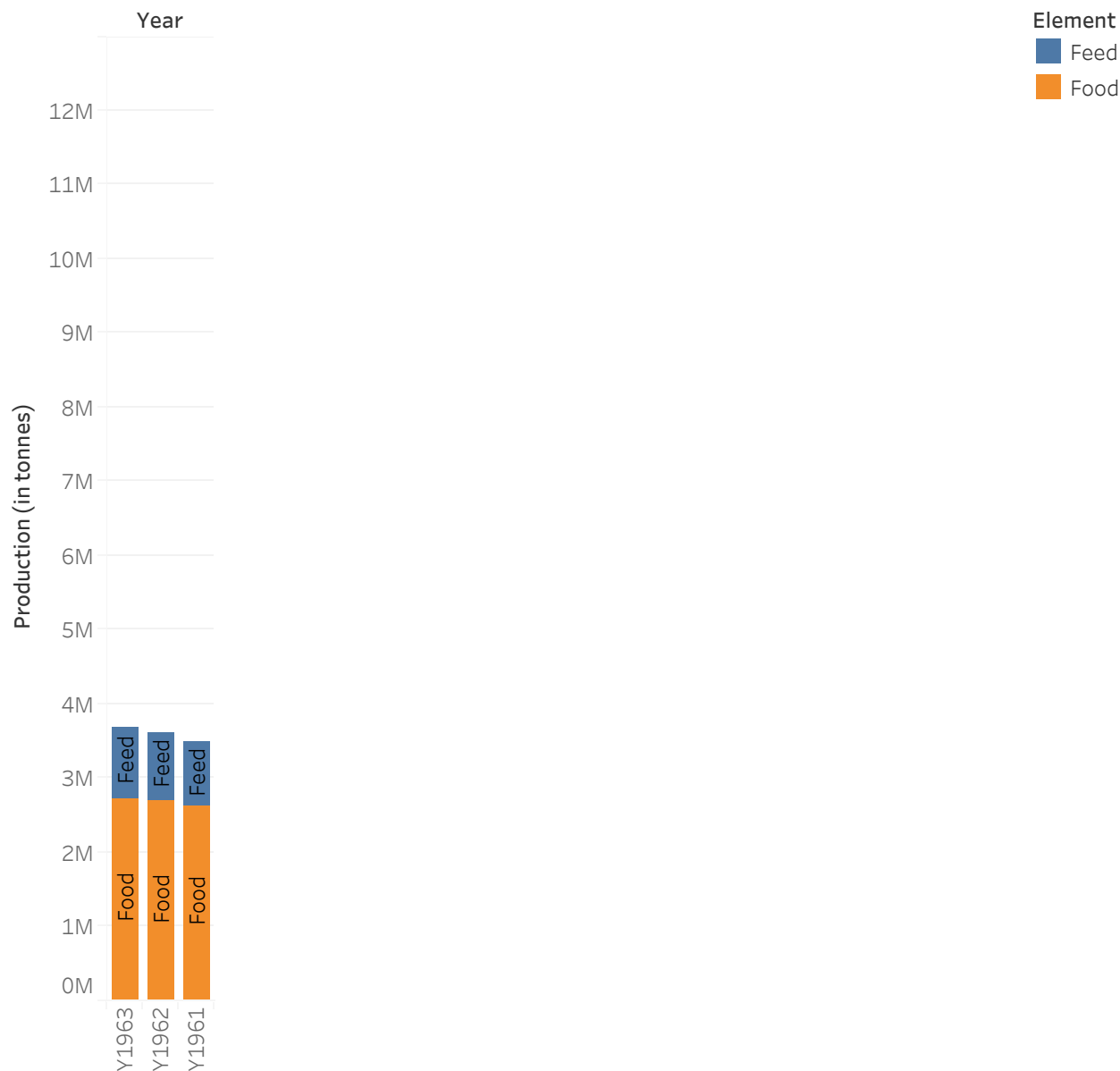
Sum of Production (in tonnes) for each Year. Color shows details about Element. The marks are labeled by Element.

# Year-wise total production



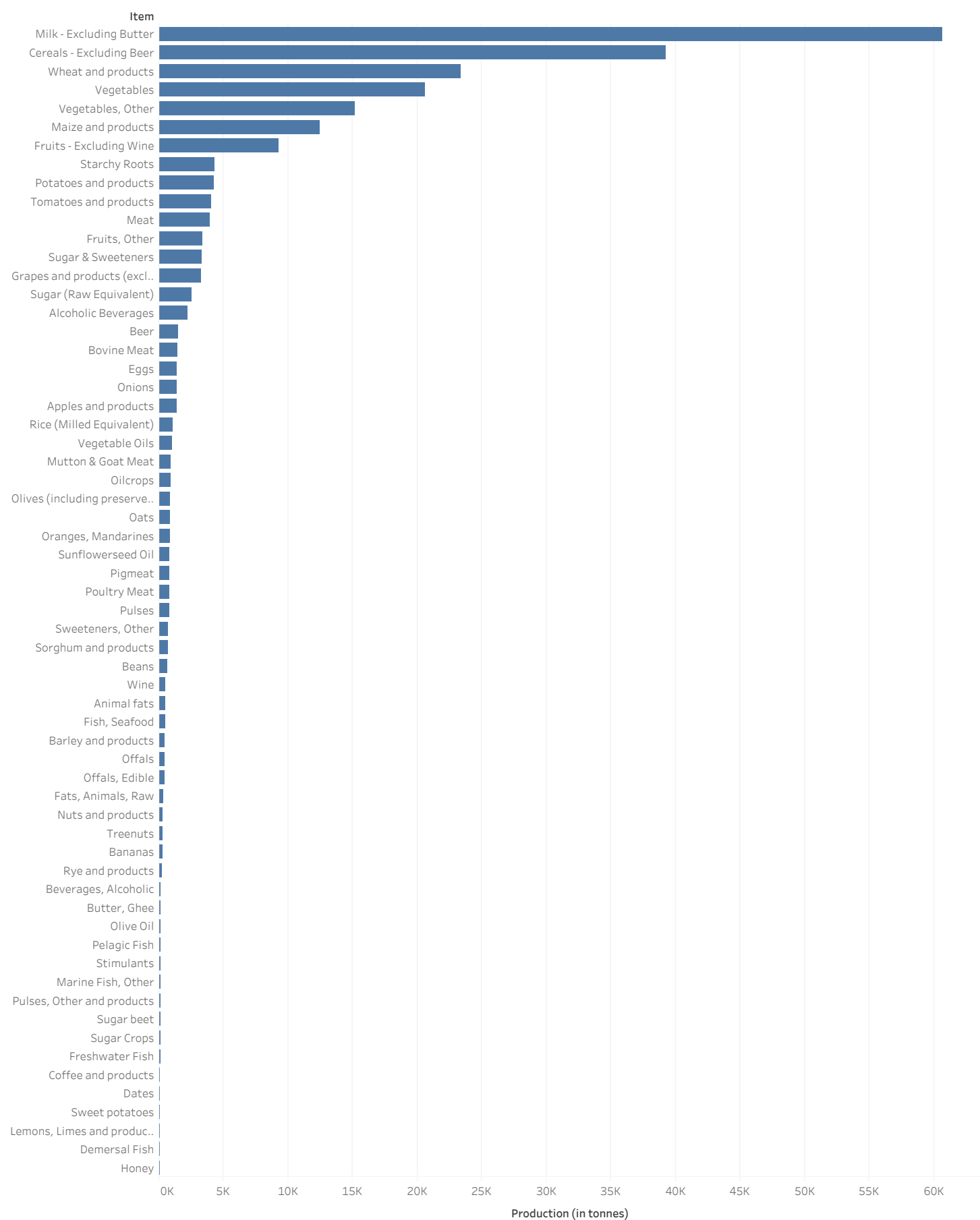
Sum of Production (in tonnes) for each Year. Color shows details about Element. The marks are labeled by Element.

# Year-wise total production



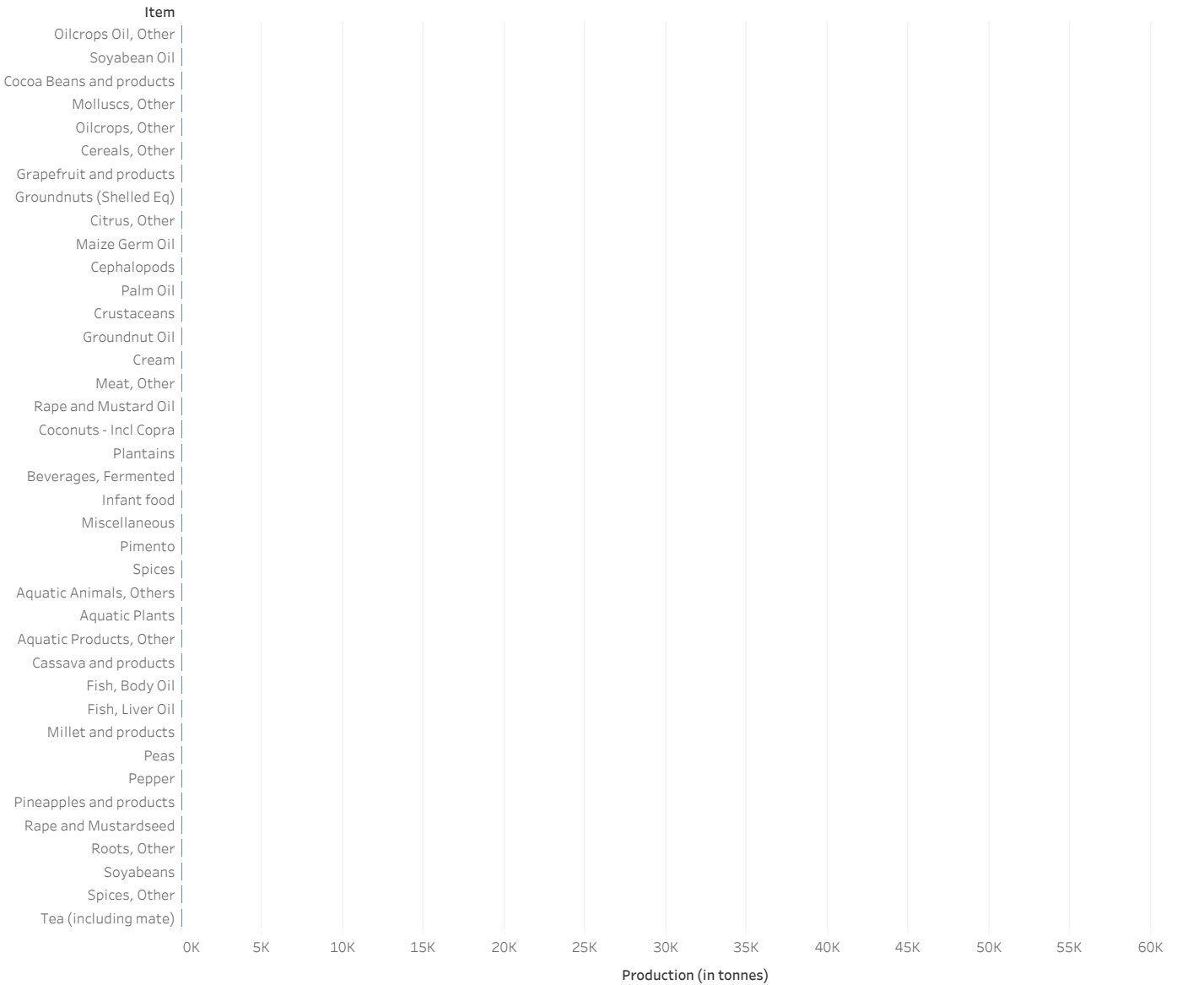
Sum of Production (in tonnes) for each Year. Color shows details about Element. The marks are labeled by Element.

Item wise total production (Interactive)



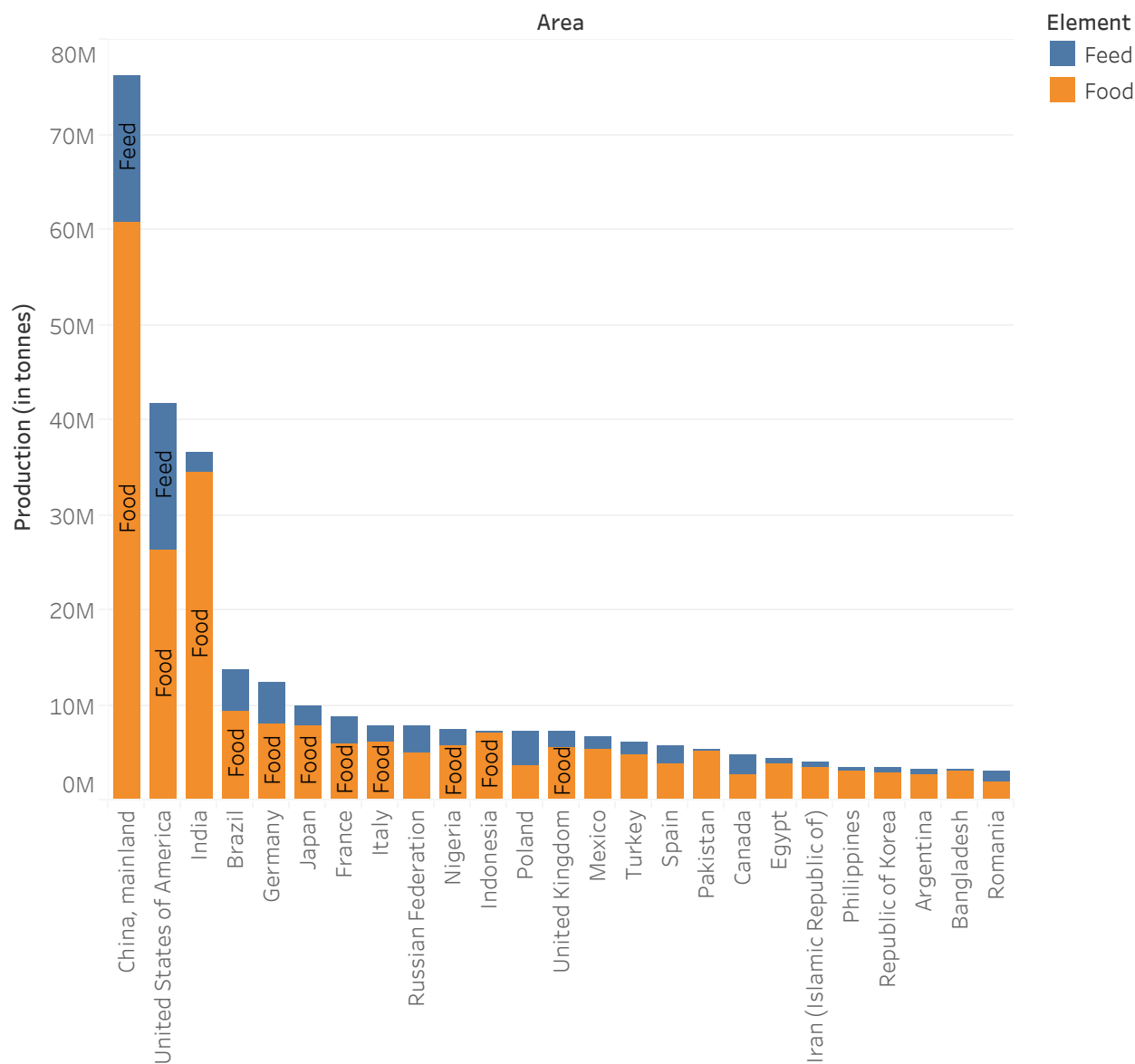
Sum of Production (in tonnes) for each Item. The data is filtered on Area, which keeps Albania.

Item wise total production (Interactive)



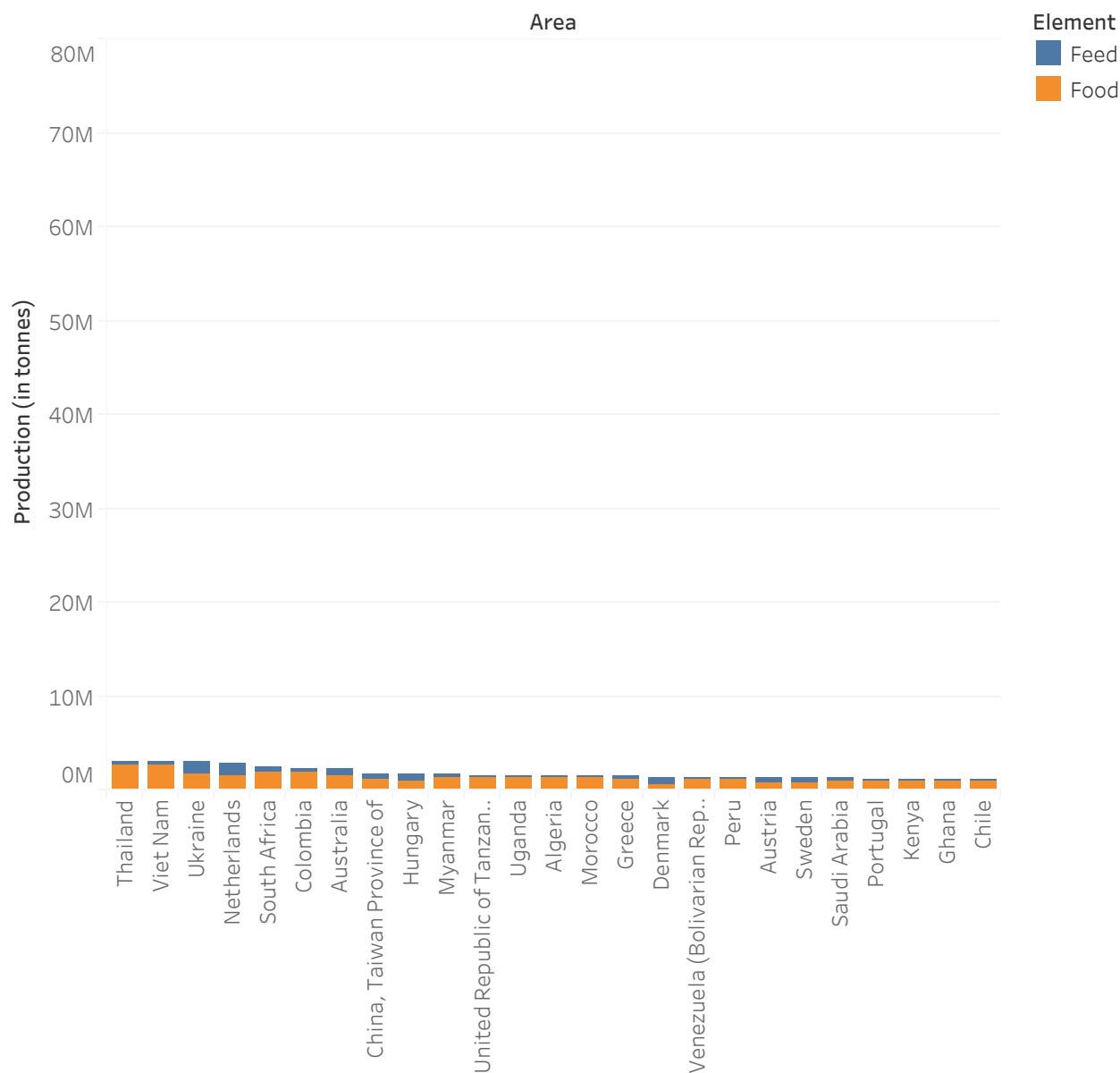
Sum of Production (in tonnes) for each Item. The data is filtered on Area, which keeps Albania.

# Country wise total production



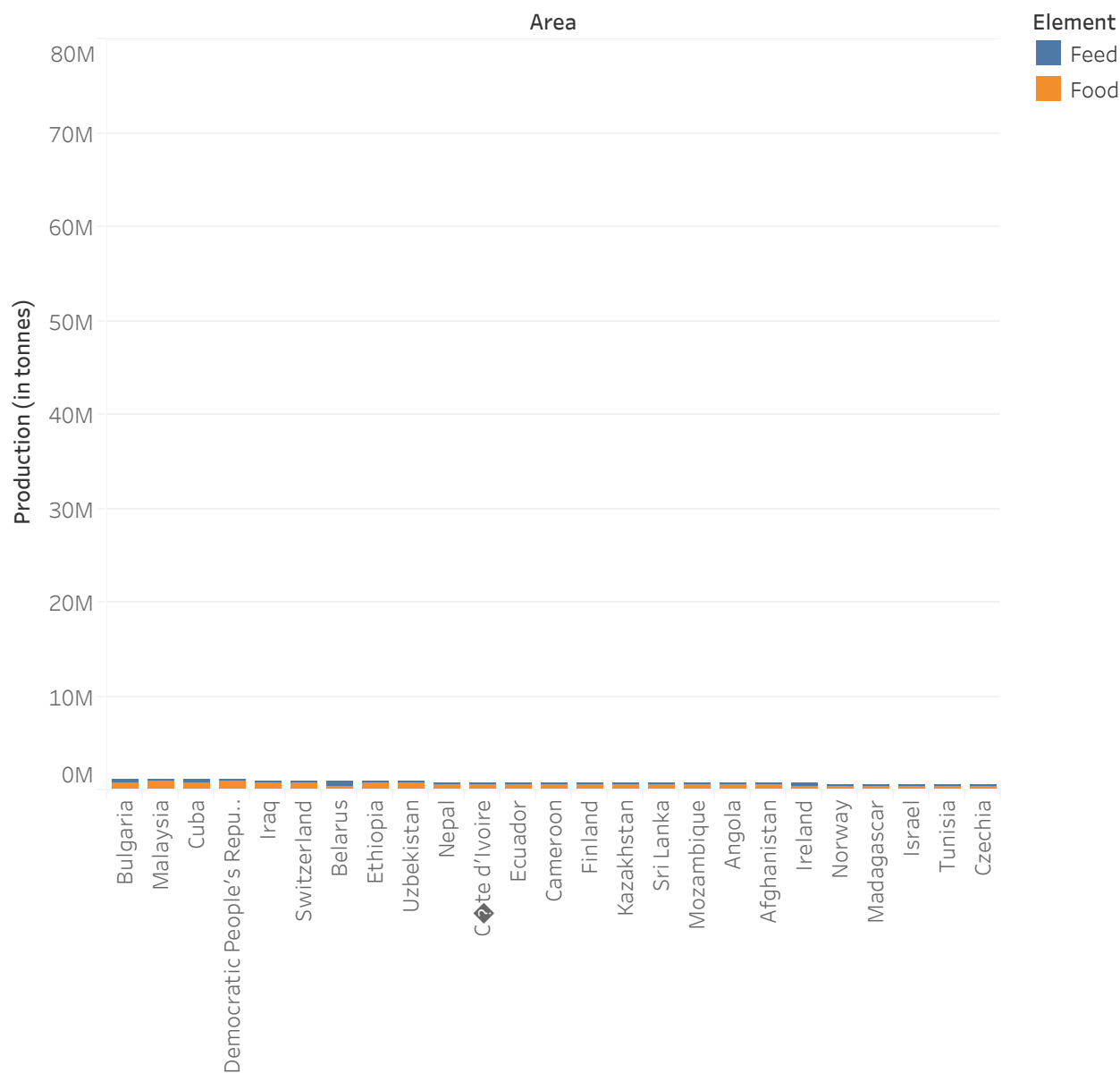
Sum of Production (in tonnes) for each Area. Color shows details about Element. The marks are labeled by Element.

# Country wise total production



Sum of Production (in tonnes) for each Area. Color shows details about Element. The marks are labeled by Element.

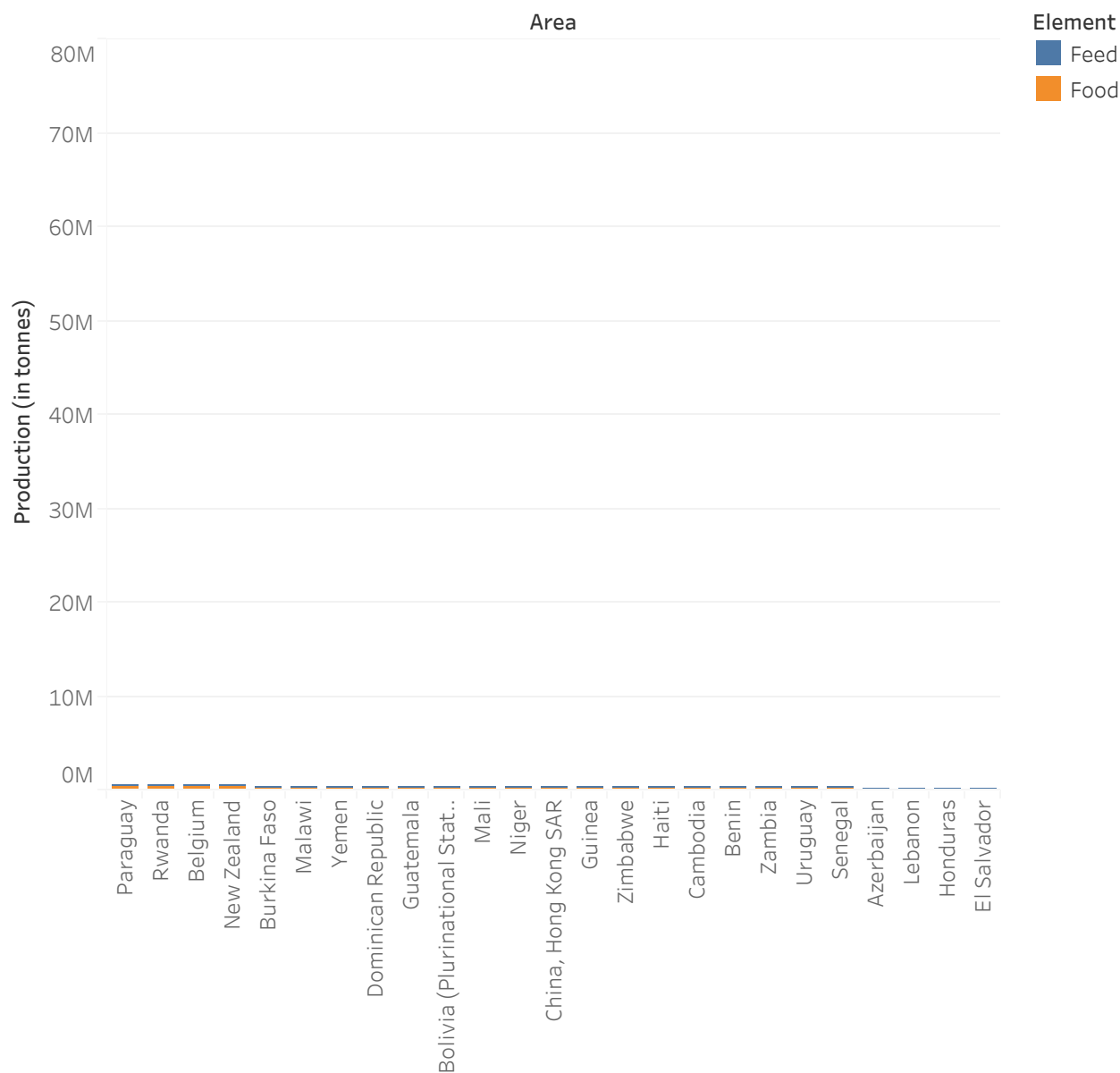
# Country wise total production



Sum of Production (in tonnes) for each Area. Color shows details about Element. The marks are labeled by Element.

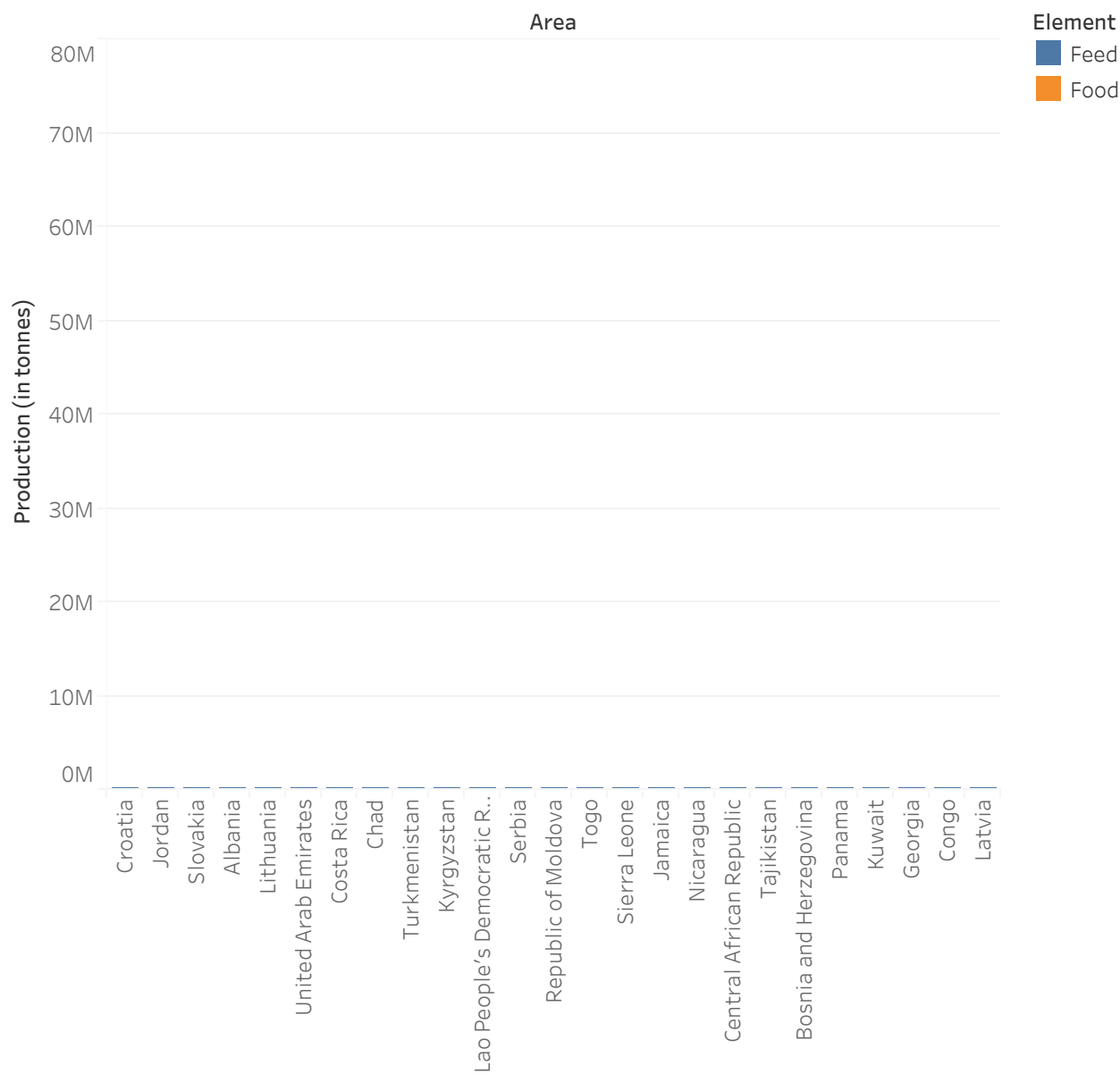


# Country wise total production



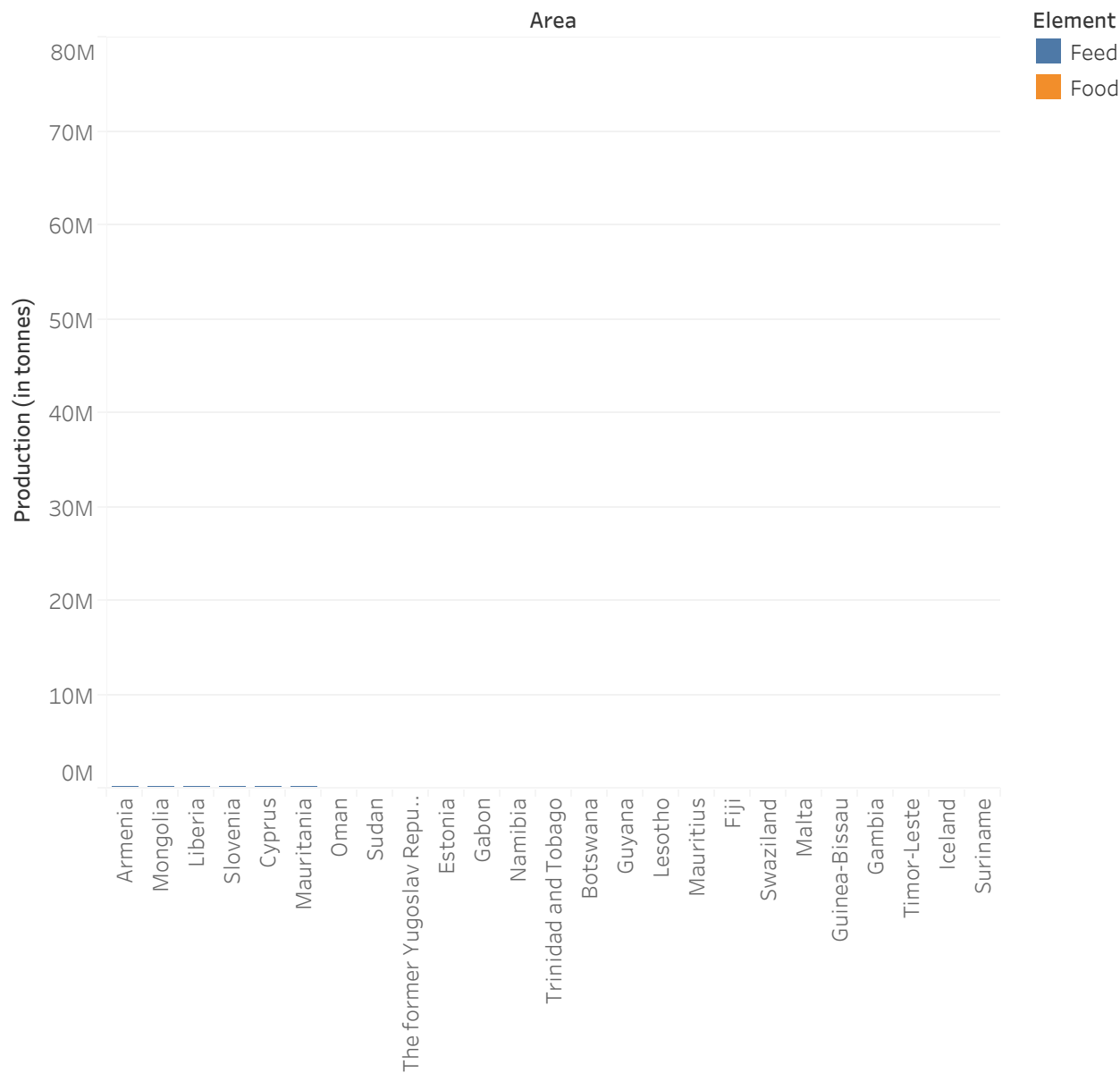
Sum of Production (in tonnes) for each Area. Color shows details about Element. The marks are labeled by Element.

# Country wise total production



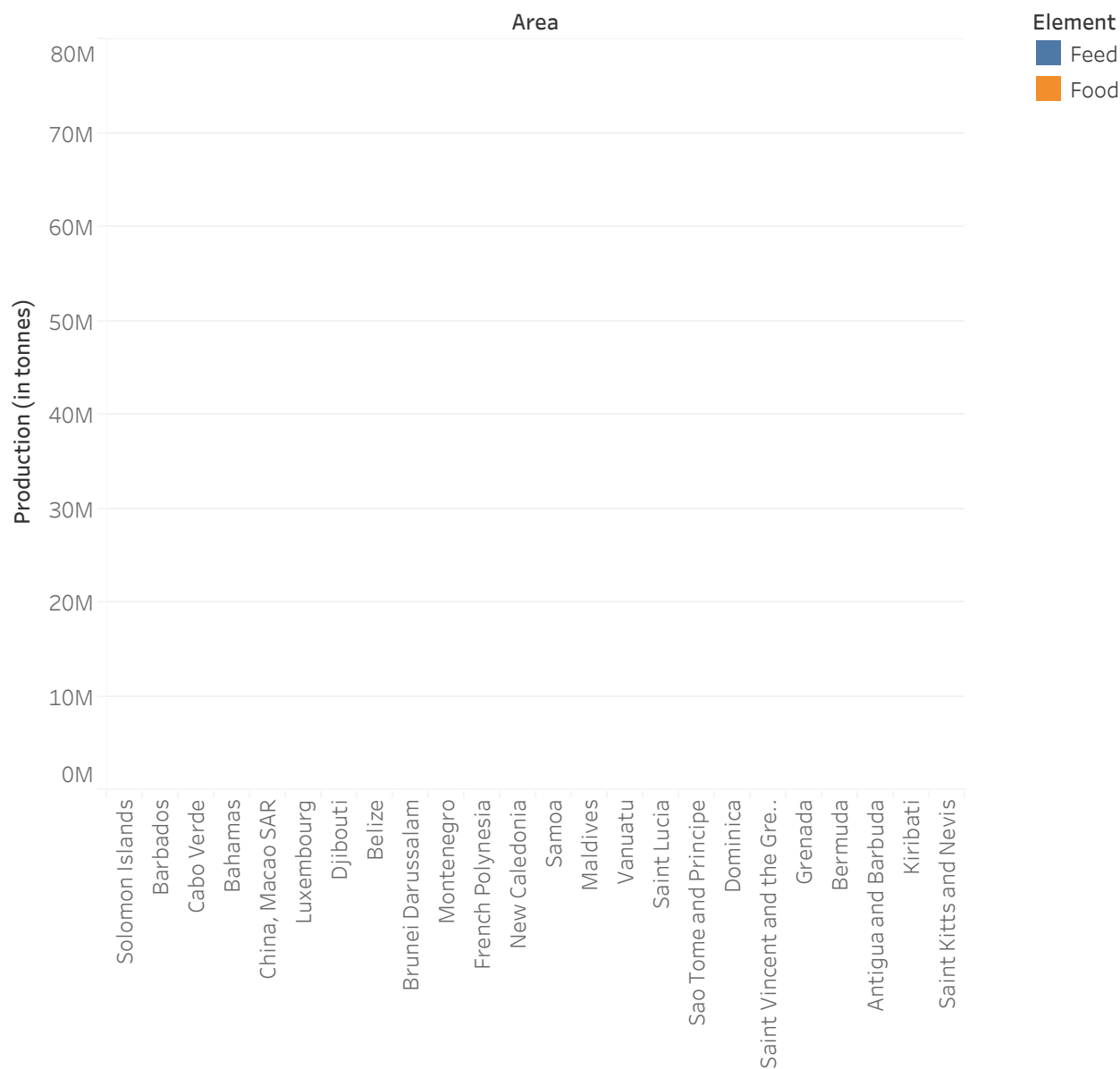
Sum of Production (in tonnes) for each Area. Color shows details about Element. The marks are labeled by Element.

# Country wise total production



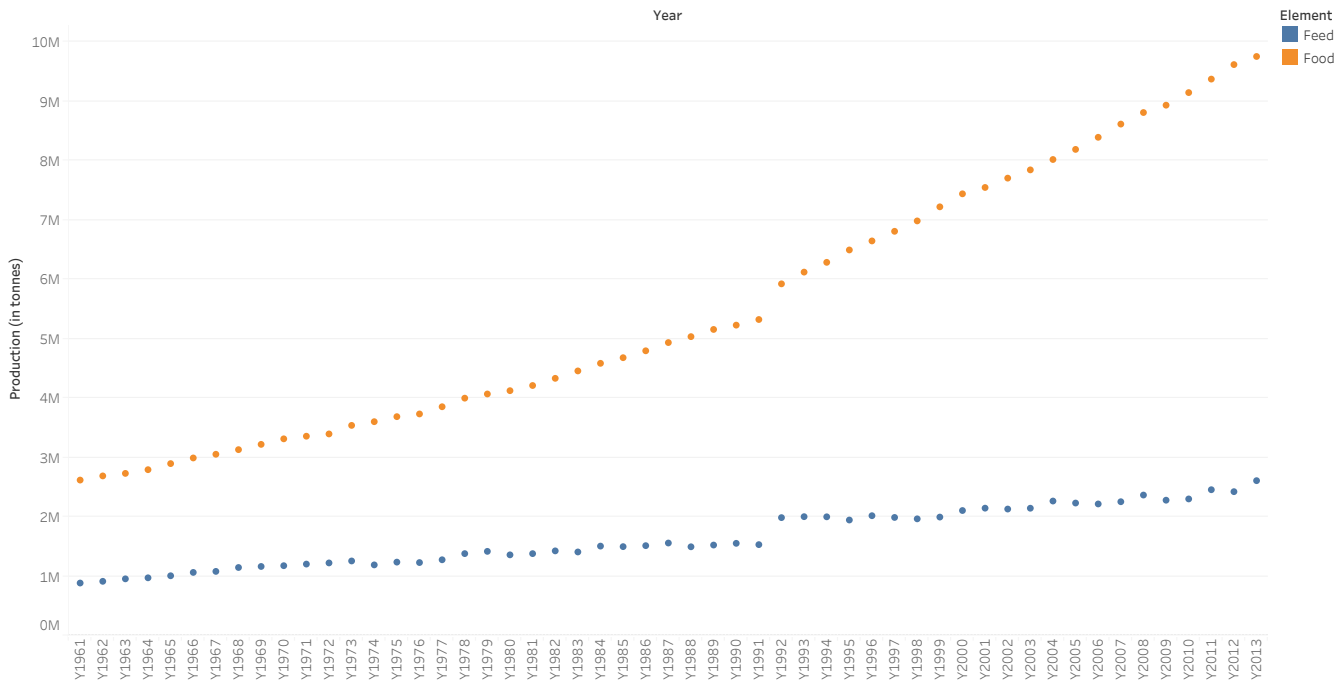
Sum of Production (in tonnes) for each Area. Color shows details about Element. The marks are labeled by Element.

# Country wise total production



Sum of Production (in tonnes) for each Area. Color shows details about Element. The marks are labeled by Element.

Year wise food vs feed production (Animated) - Y2013



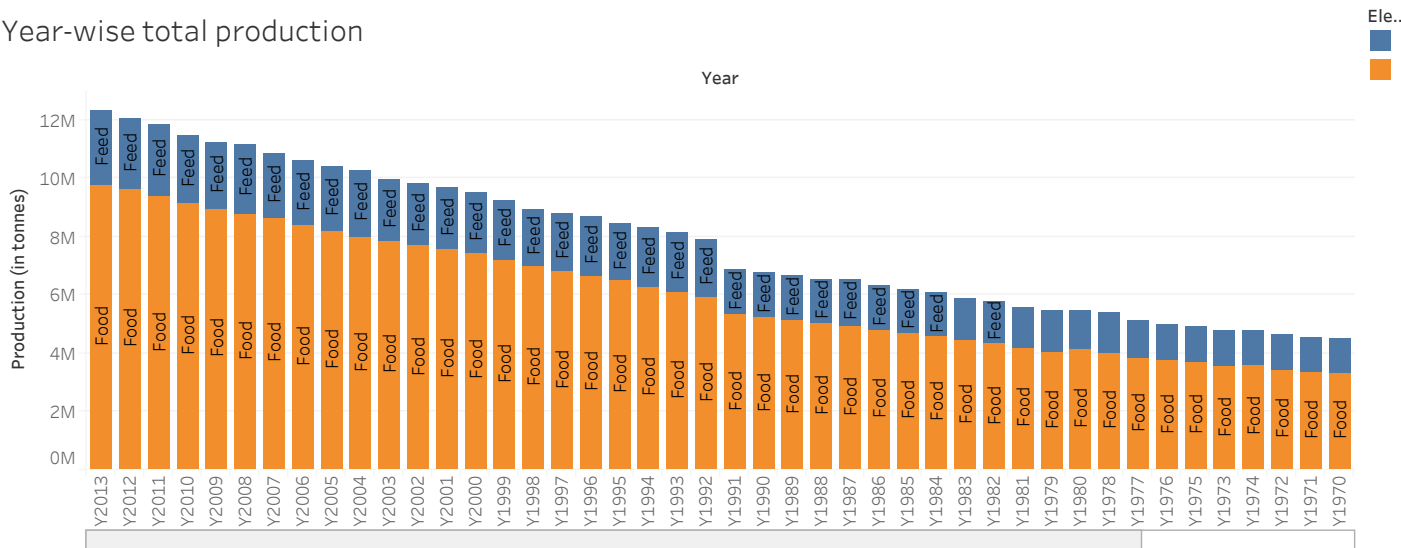
The trend of sum of Production (in tonnes) for Year. Color shows details about Element.

Global Food and Feed Production

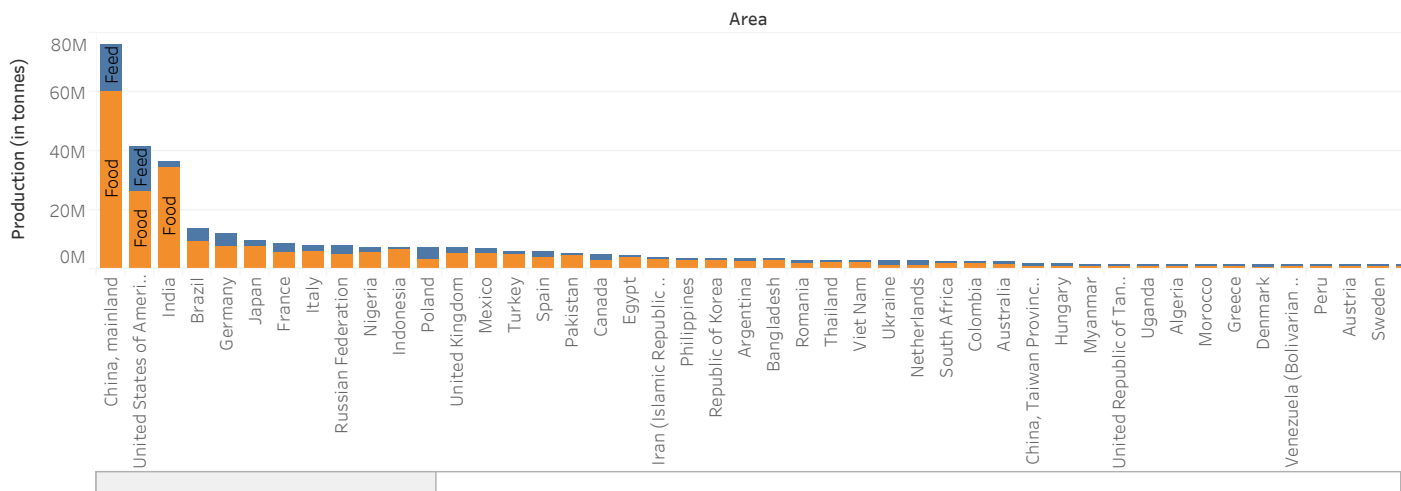


Map based on average of Longitude and average of Latitude. Color shows sum of Production (in tonnes). The marks are labeled by Area. The data is filtered on Element, which keeps Feed.

Year-wise total production

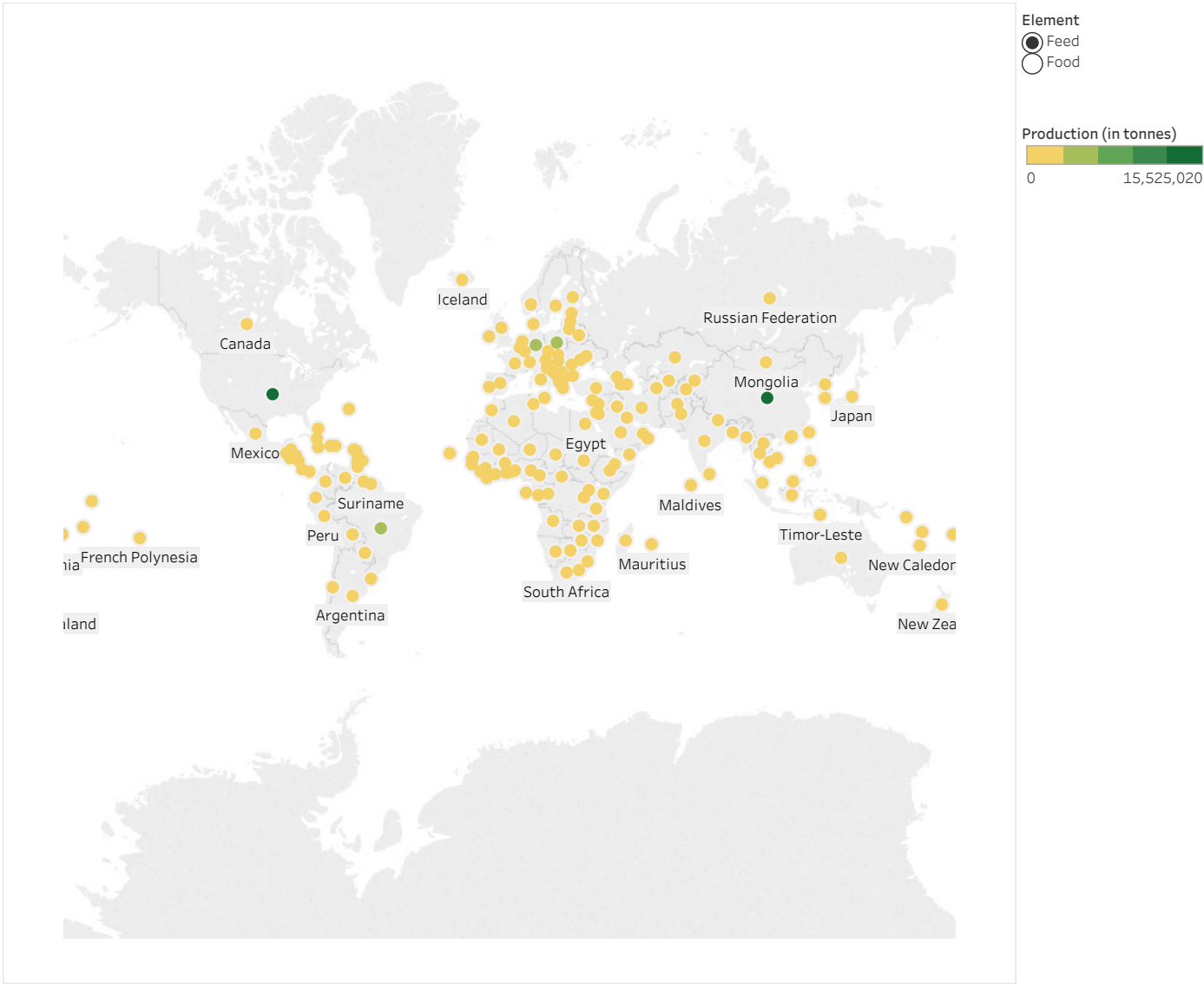


Country wise total production



# Who eats the food we grow ?

Global Total food vs feed production - An Overview	An animated line plot showing year wise flow of food vs feed p..	An interactive visualization showing Item wise total produ..	An individual look at total production both year wise and countr..
--	--	--	--





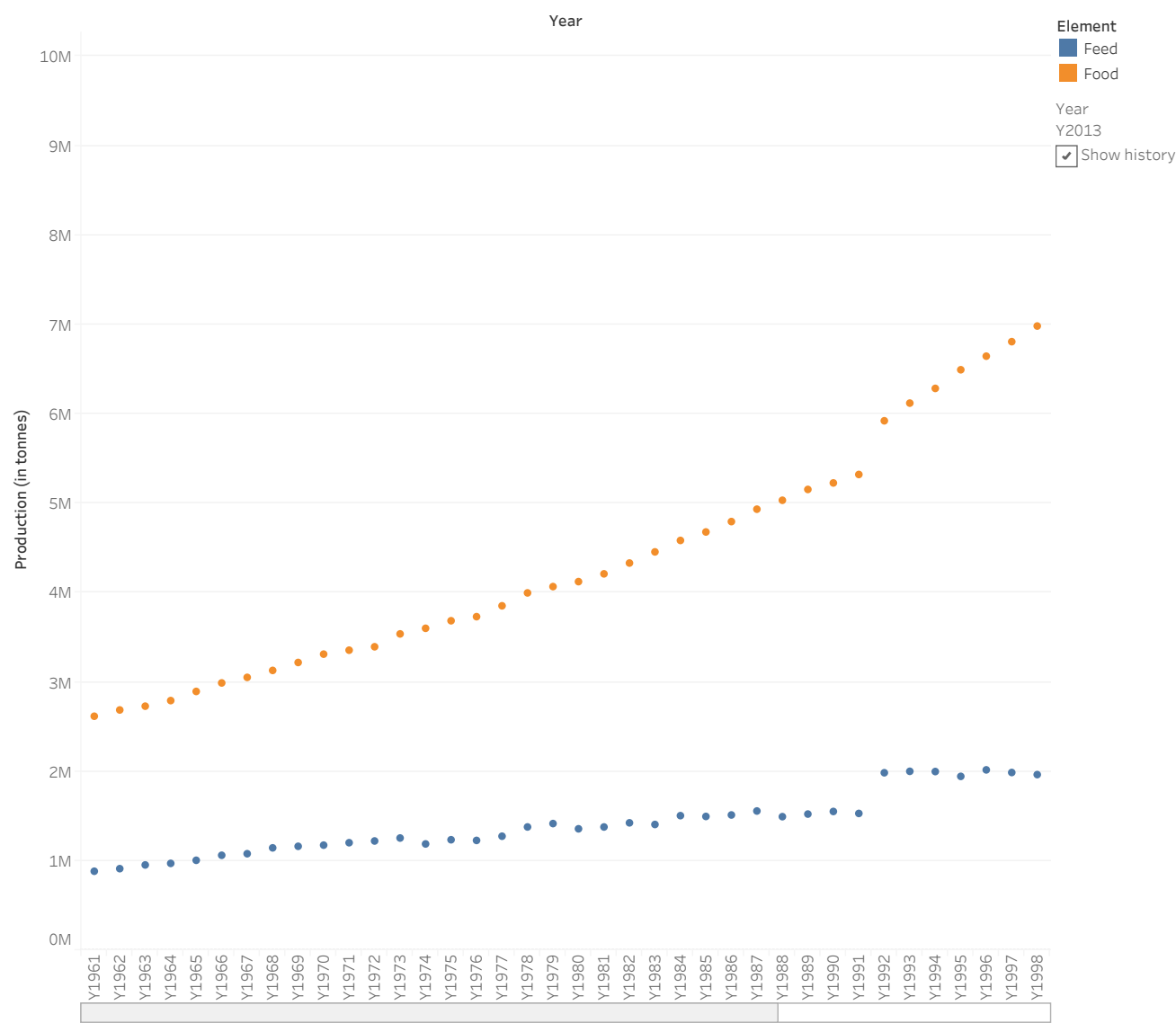
# Who eats the food we grow ?

Global Total food vs feed production - An Overview

An animated line plot showing year wise flow of food vs feed p..

An interactive visualization showing Item wise total produ..

An individual look at total production both year wise and countr..



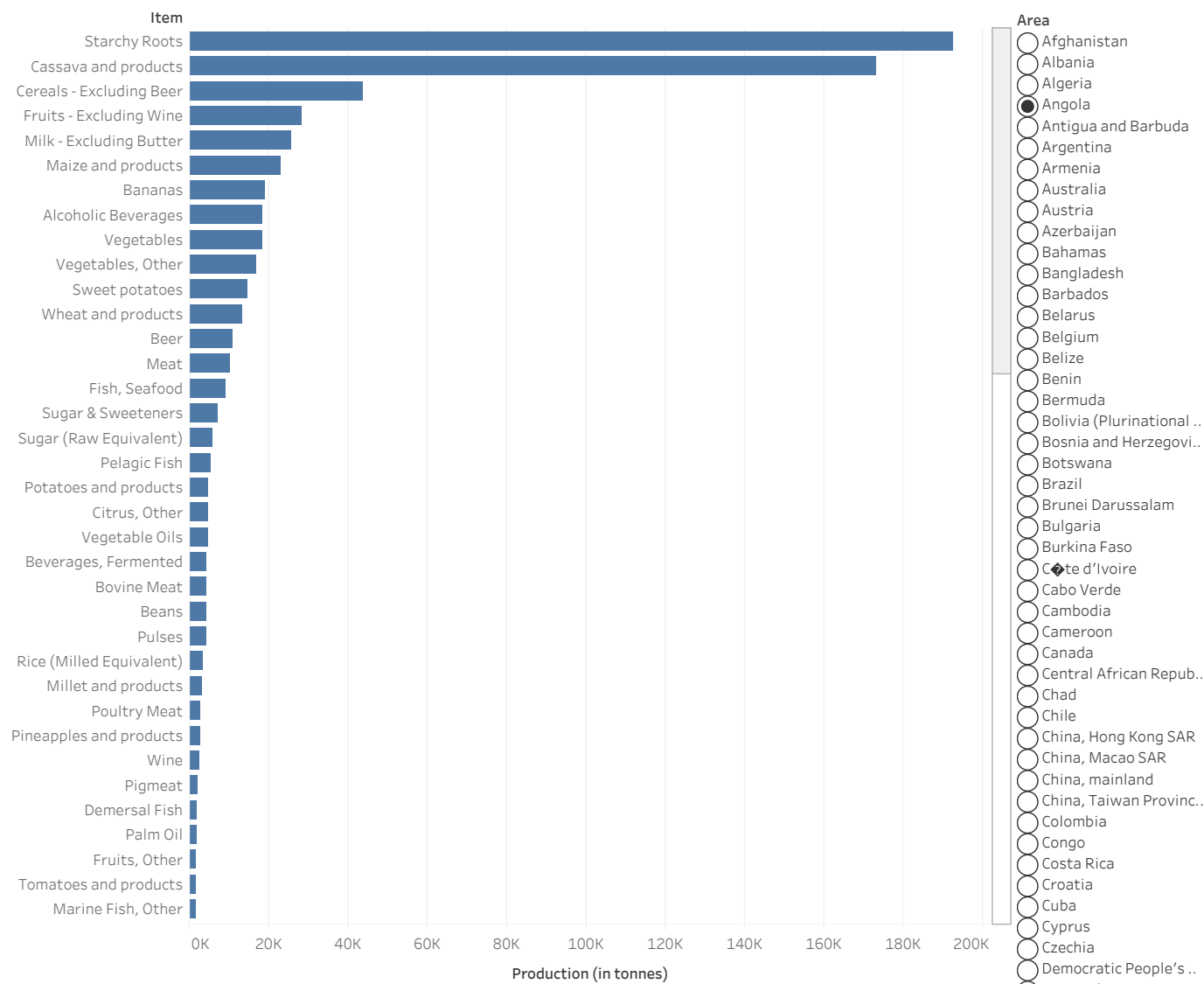
# Who eats the food we grow ?

Global Total food vs feed production - An Overview

An animated line plot showing year wise flow of food vs feed p..

An interactive visualization showing Item wise total produ..

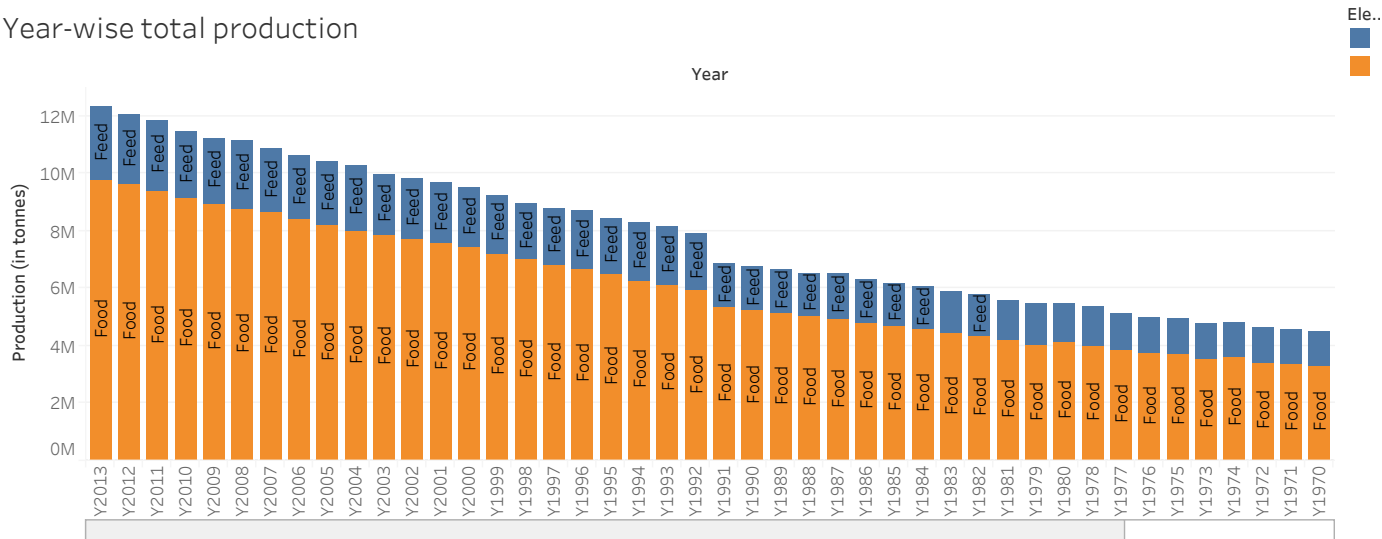
An individual look at total production both year wise and countr..



# Who eats the food we grow ?

Global Total food vs feed production - An Overview	An animated line plot showing year wise flow of food vs feed p..	An interactive visualization showing Item wise total produ..	An individual look at total production both year wise and countr..
--	--	--	--

Year-wise total production



Country wise total production

