

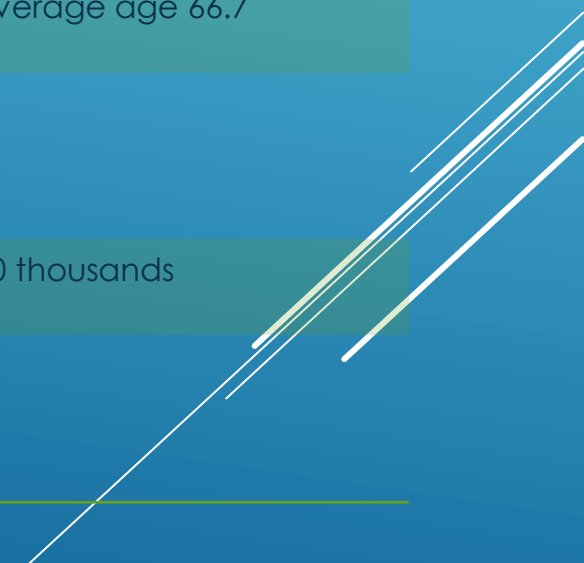
AGRICULTURE



Basic Data



	Items		Remarks
Land area	Land area (total)	378	1,000Km2
	Forestry	248	Share 66%
	Cultivated land	44.2	Share 11.7%
	paddy field	24.1	
	upland field	20.1	
Labor force	Total	6804	10 thousands
	Agriculture	175	average age 66.7
	mainly engaged in agriculture	145	
Population	Total	12,661	10 thousands
	Members of Farm households	419	





Production
output

Items

Remarks

Gross Output (total)	1024.18	¥trillion
AFF & food industry	116.85	Share 11.6%
Food related industry	99.00	Share 9.9%
AFF production	11.32	Share 1.1%
rice	1.74	
vegetable	2.45	
livestock	3.25	
Food (calorie supply)	38	%
Food (production value)	66	%
Foliage	26	%
Import	9.67	¥trillion
Export	0.91	¥trillion

Self-
sufficiency
rate

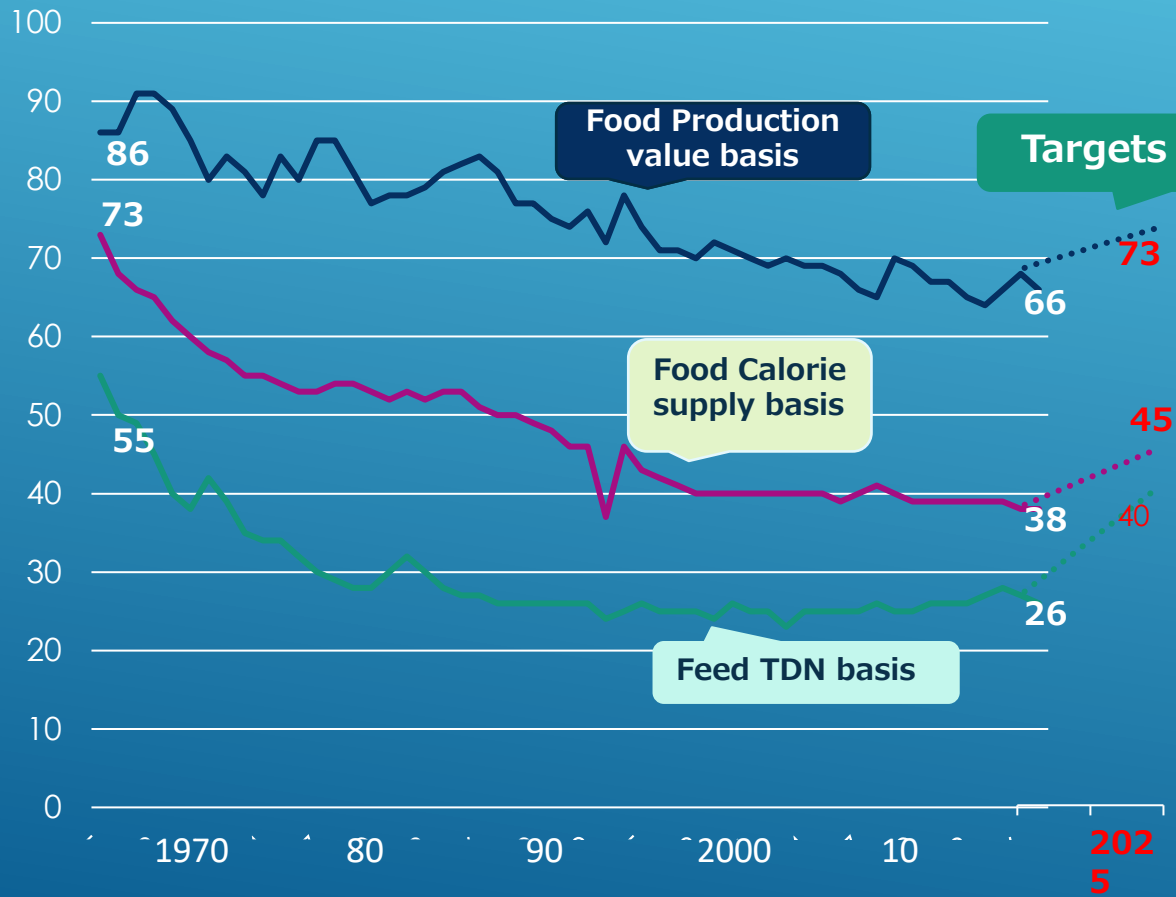
Trade



Self-sufficiency ratio

Food self-sufficiency ratio is trending downward over the long term due to such factors as changes in dietary patterns.

Self-sufficiency ratio trends and targets



Self-sufficiency ratio of main commodities

	Calorie supply basis	Production value basis
Rice	97	98
Wheat	14	15
Vegetables	75	89
Fruits	34	63
Livestock products	16	57
Fed by imported feeds	46	11
Fish and shellfish	59	47

*Livestock products fed by imported feeds is not included in self-sufficiency ratio

Supply demand situation of main crops

May 2020

Million t

	Demand s	Produ ction	Import	Stock	Importing country	Remark
Rice	720	715	76	270	USA, Thailand, Australia	Public stock 100 (which will be used for processing or feed after stock period)
Wheat	640	77	564	93	USA, Canada, Australia	Warehouse storage fee for stock is subsidized
Maize (feed)	1576	-	1576	84	USA, Brazil	Warehouse storage fee for stock is subsidized
Soya Bean	345	21	324	40	USA, Brazil, Canada	

Stock of rice (270+100) mil.t is equivalent 185-day consumption.
Stock of wheat 93 mil.t is equivalent 70-day consumption