

AGRICULTURE, FORESTRY AND FISHERIES (農林水産業)

Ishikawa Prefecture is surrounded by the Sea of Japan, and 80% of its land area is covered by forests and farmland.

The agriculture, forestry, and fisheries industries make use of these various natural resources to provide rice and seafood to the local residents while playing an important role in the management of forest and water resources.

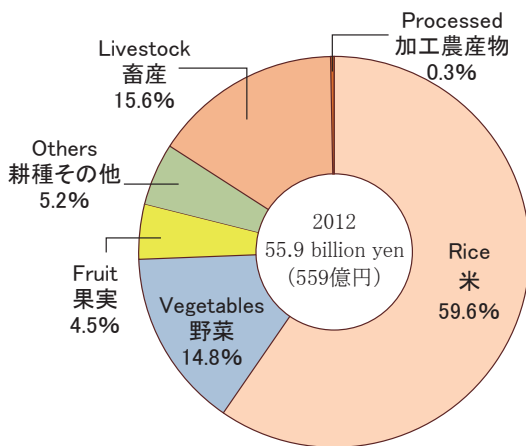
Ishikawa Prefecture is endeavoring to secure and develop strong leaders, as well as to promote the provision of high-valued and marketable agriculture, forestry, and fisheries goods. The prefecture also supports local and prefecture-wide measures taken to preserve and stimulate multifunctionalism in the agriculture, forestry, and fisheries industries.

石川県は、周囲を日本海に囲まれ、県土の8割を森林と農地が占めています。

農林水産業は、これらを活用し、米や水産物等の食料供給をはじめ、治山や水源かん養といった役割を担っています。

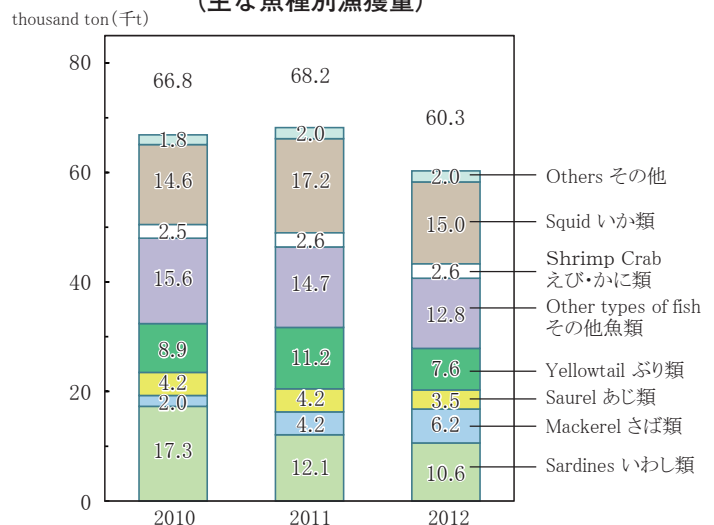
県では、「力強い」担い手の育成・確保や、付加価値の高い「売れる」農林水産物の供給を推進するとともに、地域や県民全体での、農林水産業の多面的機能の保全・発揮に向けた取組みを支援しています。

AGRICULTURAL OUTPUT (農業産出額割合)



Source : Ministry of Agriculture, Forestry and Fisheries
資料 : 農林水産省

MAIN TYPES OF FISH CAUGHT (主な魚種別漁獲量)



Source : Hokuriku Regional Agricultural Administration Office
資料 : 北陸農政局

MAJOR AGRICULTURAL PRODUCTS (主な農産物)

Year 年次	Rice 米		Vegetables 野菜		Fruit trees 果樹		Number of Livestock or Chickens 飼養頭羽数			
	Area planted 作付面積	Production 収穫量	Area planted 作付面積	Production 収穫量	Area grown 栽培面積	Production 収穫量	Dairy cattle 乳用牛	Beef cattle 肉用牛	Pigs 豚	Layers 採卵鶏
2010	ha	t	ha	t	ha	t	heads(頭)	heads(頭)	heads(頭)	thousand heads (千羽)
2011	26,400	138,300	2,181	51,680	836	6,076	4,210	3,170
2012	26,000	137,300	2,158	54,101	829	6,518	4,330	2,830	36,100	1,358
2012	26,400	138,900	2,185	53,063	776	7,194	4,260	2,960	35,400	1,328

Source : Hokuriku Regional Agricultural Administration Office
資料 : 北陸農政局

MAJOR FORESTRY PRODUCTION BY SPECIES (主要樹種別素材生産量)

In thousands of cubic meters (千m³)

Year 年次	Total 合計	Evergreen trees 針葉樹	Japanese cedar すぎ	Japanese red and black pine あかまつ くろまつ	Japanese cypress ひのき	Others その他	Broad leaved trees 広葉樹
2010	130	111	95	3	1	12	19
2011	137	122	108	3	1	10	15
2012	124	112	97	3	1	11	12

Source : Hokuriku Regional Agricultural Administration Office
資料 : 北陸農政局