Country-to-Country Report

Supplying Country: Russia

Buying Country: USA

Period: January 2017 - June 2025

Report generated: 19.08.2025

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Introduction & Executive Summary

This report has been prepared for the following requested parameters:

1. Supplying Country: Russia

2. Buying Country: USA

The period that is covered by the analysis in the report: January 2017 - June 2025 Period that mentioned as Last Available Period (LAP): January 2025 - June 2025

Data Source

The analysis presented in this report is based on trade statistics provided by the most recent and reliable data published by the relevant authorities of the respective countries. These figures are considered to offer the highest degree of accuracy and credibility in the context of the analysis.

Report Objective

The primary objective of this report is to identify goods with the highest trade potential between the two selected countries, with a focus on both current trade value and the respective long-term and short-term trade trends.

Methodology

The findings and conclusions of this report are derived from an in-depth analysis of the 300 highest-value goods, categorized by 6-digit Harmonized System (HS) codes that are exchanged between the two countries in the selected trade direction.

The analysis examines the 300 most actively traded goods between the two countries, categorizing them into four groups:

- 1. Largest-value traded goods; this category encompasses the top 25 goods by trade value in 2024;
- 2. Champion-value traded goods; this category includes goods ranked 26 to 100 by trade value in 2024;
- 3. Rising Champion value traded goods; this category includes goods ranked 101 to 200 by the trade value in 2024;
- 4. Latent Champion value traded goods; this category includes goods ranked 201 to 300 by the trade value in 2024.

Both long-term and short-term trade dynamics are evaluated for each segment, with growth measured exclusively in U.S. dollar terms. This analysis includes the compound annual growth rate (CAGR) over the longest available period for which complete calendar-year data is available, as well as the growth rate for the most recent reporting period.

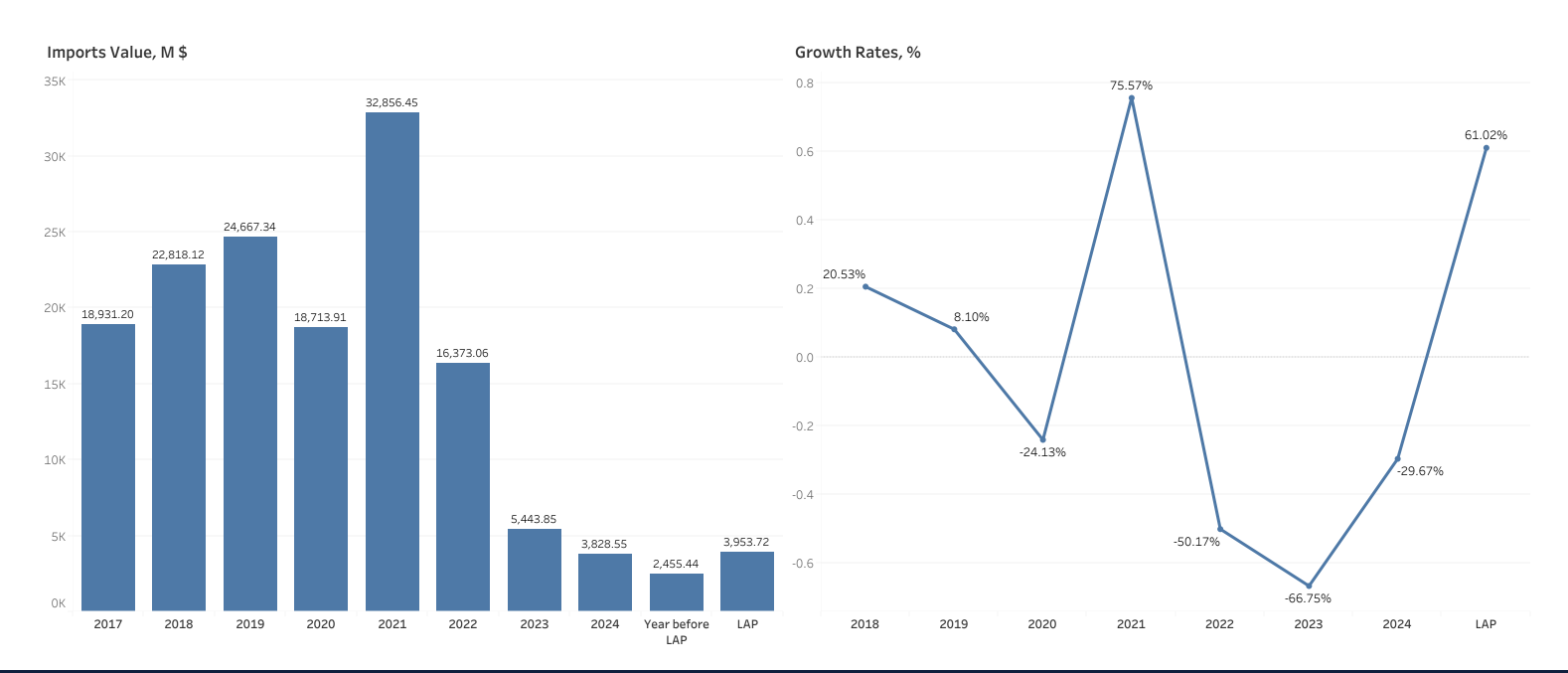
At the conclusion of each segment's analysis, the goods are ranked using three equally weighted indicators on a 10-point scale:

- 1. Import Value in LAP (absolute size in USD)
- 2. Long-term growth trend (CAGR)
- 3. Short-term growth rate (most recent period)
- 4. Product's share in Buying Country's market

The score for each indicator is assigned from 1 to 10 depending on the respective values of each indicator. The total score for each good is calculated as the sum of these four indicators. Products with the highest scores are identified as the most promising for supply opportunities, while those with the lowest scores are considered to pose the greatest risk.

Summary: Total Country-to-Country Supplies

This section of the Summary provides an overview of the total trade value between the two selected countries, based on the chosen trade direction for analysis. The chart on the left visualizes the total annual imports between the countries, measured in U.S. dollars. On the right, the year-over-year (YoY) growth rates of imports are displayed.



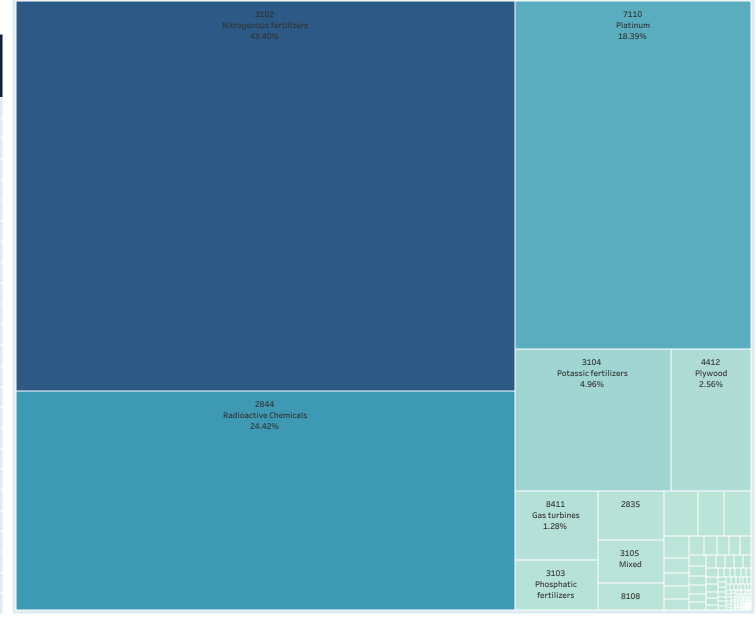


Summary: Top-25 Largest Goods Traded Between the Two Countries

This section of the Summary highlights the top 25 largest traded goods, classified under 4-digit HS codes, between the two countries based on the selected trade direction. The goods are listed in descending order by import value in last available period, from the highest to the lowest. To provide insight into trade performance, the short-term trade dynamics are represented by the import growth rate in last available period, while long-term dynamics are measured using the compound annual growth rate (CAGR) for the period 2017–2024. These indicators help assess how trade in these high-value goods has evolved over time. Additionly, section provides treemap on share in total imports in last available period.

Top 25 Goods imported in Last Available Period

HS Code	Good Description	Import in LAP, M\$	Growth Rate in Last Available Period, %	CAGR 2017-2024, %	Share in Last Available Period Import, %
3102	Nitrogenous fertilizers	1,691.33	87.15%	17.82%	43.40%
2844	Radioactive Chemicals	951.83	104.21%	-0.56%	24.42%
7110	Platinum	716.70	52.62%	-1.97%	18.39%
3104	Potassic fertilizers	193.25	-35.21%	14.26%	4.96%
4412	Plywood	99.72	35.78%	25.09%	2.56%
8411	Gasturbines	50.03	19.00%	11.55%	1.28%
3103	Phosphatic fertilizers	36.02	40.14%	-5.47%	0.92%
2835	Phosphinates (hypophosphites) and phos	27.78	196.22%	17.25%	0.71%
3105	Mixed fertilizers	24.81	365.35%	-31.42%	0.64%
8108	Titanium	15.43	-10.77%	-19.63%	0.40%
2304	Soybean meal	13.31	-56.58%		0.34%
1201	Soya beans	10.40	56.08%	27.42%	0.27%
2845	Other Isotopes	10.33	91.62%	1.89%	0.27%
9801	Imports of articles exported and returned	4.83	103.24%	-35.05%	0.12%
2202	Flavoured water	3.38	147.28%	11.92%	0.09%
4002	Synthetic rubber	2.95	112.75%	-36.90%	0.08%
1008	Buckwheat and other cereals	2.92	4.33%	2.28%	0.08%
0713	Dried legumes	2.42	-31.99%	141.00%	0.06%
2931	Other organo-inorganic compounds	2.41	44.94%	-10.74%	0.06%
2615	Niobium, tantalum, vanadium, or zirconiu	2.04	134.25%	-10.51%	0.05%
2008	Other processed fruits and nuts	1.97	14.06%	3.94%	0.05%
1905	Baked products	1.81	34.01%	-1.85%	0.05%
8540	Cathode tubes	1.77	48.64%	-15.63%	0.05%
3904	Vinyl chloride polymers	1.56	11.27%	-15.94%	0.04%
1806	Chocolate	1.54	14.95%	-6.03%	0.04%





Summary: Top-25 Largest Goods Traded Between the Two Countries in Last Full Year

This section of the Summary highlights the top 25 largest traded goods, classified under 4-digit HS codes, between the two countries based on the selected trade direction. The goods are listed in descending order by import value in 2024, from the highest to the lowest. To provide insight into trade performance, the short-term trade dynamics are represented by the import growth rate in 2024, while long-term dynamics are measured using the compound annual growth rate (CAGR) for the period 2017–2024. These indicators help assess how trade in these high-value goods has evolved over time. Additionly, section provides treemap on share in total imports in 2024.

Top 25 Goods imported in 2024

HS Code	Good Description	Imports in 2024, M \$	Growth Rate in 2024, %	CAGR 2017-2024, %	Share in Total Import in 2024, %
3102	Nitrogenous fertilizers	1,218.87	-16.67%	17.82%	32.46%
7110	Platinum	877.76	-24.31%	-1.97%	23.37%
2844	Radioactive Chemicals	623.95	-47.57%	-0.56%	16.61%
3104	Potassic fertilizers	477.87	23.08%	14.26%	12.72%
4412	Plywood	166.09	-17.97%	25.09%	4.42%
8411	Gas turbines	76.55	-16.91%	11.55%	2.04%
3103	Phosphatic fertilizers	55.13	-6.62%	-5.47%	1.47%
2304	Soybean meal	39.17	-46.71%		1.04%
8108	Titanium	32.63	-47.79%	-19.63%	0.87%
2835	Phosphinates (hypophosphites) and phos	24.13	-31.59%	17.25%	0.64%
2845	Other Isotopes	16.87	123.58%	1.89%	0.45%
7202	Ferro-alloys	13.17	-93.64%	-32.57%	0.35%
3105	Mixed fertilizers	9.67	-92.38%	-31.42%	0.26%
1201	Soya beans	6.66	-67.53%	27.42%	0.18%
0713	Dried legumes	6.47	-39.23%	141.00%	0.17%
8501	Electric motors	5.67	46.57%	-2.70%	0.15%
9801	Imports of articles exported and returned	5.48	-77.45%	-35.05%	0.15%
1008	Buckwheat and other cereals	5.37	9.62%	2.28%	0.14%
2931	Other organo-inorganic compounds	5.19	-30.71%	-10.74%	0.14%
4002	Synthetic rubber	4.90	-29.40%	-36.90%	0.13%
2202	Flavoured water	3.98	4.94%	11.92%	0.11%
9015	Surveying equipment	3.93	32.38%	2.36%	0.10%
8112	Other metals	3.50	-28.42%	-32.87%	0.09%
1206	Sunflower seeds	3.20	-0.98%	6.73%	0.09%
1806	Chocolate	2.86	153.35%	-6.03%	0.08%



Summary: Top-5 Largest Goods Traded Between the Two Countries

This section of the Summary offers a detailed breakdown of the top five largest goods traded between the two countries. The tables below illustrate how the total import value is distributed among more specific products within each 4-digit HS code group. This breakdown provides a clearer view of the key products driving trade, along with their long-term dynamics – measured by the compound annual growth rate (CAGR) for the period 2017-2024 – and short-term performance, reflected in the import growth rate for last available period compared to same period year before.

Top 5 Goods by Import Value in Last Available Period

HS Code	Good Description (4-digit)	Good Description	Import in LAP, M\$	Growth Rate in LAP, %	CAGR (2017-2024 or 2022-2024), %
		Urea, including aqueous solution in packs >10 kg	1,395.44	103.18%	26.66%
		Urea-ammonium nitrate mixes in solution, pack >10 kg	216.42	17.94%	5.69%
3102	Nitrogenous fertilizers	Ammonium sulphate, in packs >10 kg	37.62	1319.44%	0.78%
		Nitrogenous fertilizers, mixes, others, pack >10 kg	23.78	64.02%	8.28%
		Ammonium nitrate, including solution, in pack >10 kg	18.08	11.18%	11.02%
2844	Radioactive Chemicals	Uranium (enriched U235), plutonium compounds, alloys	951.83	104.21%	-0.31%
7110	Platinum	Palladium unwrought or in powder form	716.70	52.62%	2.30%
3104	Potassic fertilizers	Potassium chloride, in packs >10 kg	193.25	-34.65%	14.21%
		Plywood from selected wood species	99.40	36.02%	
4412	Plywood	Tropical wood plywood	0.28	-23.06%	-26.40%
		Plywood with both outer plies of coniferous wood	0.04		-4.70%



Summary: Top-5 Largest Goods Traded Between the Two Countries in Last Full Year

This section of the Summary offers a detailed breakdown of the top five largest goods traded between the two countries. The table below illustrate how the total import value is distributed among more specific products within each 4-digit HS code group. This breakdown provides a clearer view of the key products driving trade, along with their long-term dynamics – measured by the compound annual growth rate (CAGR) for the period 2017-2024 – and short-term performance, reflected in the import growth rate for 2024.

Top 5 Goods by Import Value in 2024

HS Code	Good Description (4-digit)	Good Description	Imports in 2024, M \$	Growth Rate in 2024, %	CAGR (2017-2024 or 2022-2024), %
		Urea, including aqueous solution in packs >10 kg	915.10	9.22%	26.66%
		Urea-ammonium nitrate mixes in solution, pack >10 kg	250.62	-51.57%	5.69%
3102	Nitrogenous fertilizers	Ammonium sulphate, in packs >10 kg	6.28	-86.09%	0.78%
		Nitrogenous fertilizers, mixes, others, pack >10 kg	30.61	-22.00%	8.28%
		Ammonium nitrate, including solution, in pack >10 kg	16.26	-29.33%	11.02%
7110	Platinum	Palladium unwrought or in powder form	877.76	-18.71%	2.30%
2844	Radioactive Chemicals	Uranium (enriched U235), plutonium compounds, alloys	623.95	-47.57%	-0.31%
3104	Potassic fertilizers	Potassium chloride, in packs >10 kg	475.28	30.77%	14.21%
3104	r ottassic rei cirizers	Potassic fertilizers, mixes, others, pack >10 kg	2.59	-89.57%	29.92%
		Plywood from selected wood species	164.04	-17.97%	
4412	Plywood	Tropical wood plywood	2.04	-18.76%	-26.40%
		Plywood with both outer plies of coniferous wood	0.01		-4.70%



Summary: Largest Value Traded Goods. Goods with Largest Import Value in Last Available Period in the Group

This section of the Summary presents the key findings from the analysis of goods classified under the "Largest-Value Traded Goods" group. The tree map diagram below illustrates the shares of the products – defined at the 6-digit HS code level – within the total imports of this group. The accompanying table on the right provides detailed import data for the top goods by value in last available period, including their year-over-year (YoY) growth rates over the analyzed period, and compound annual growth rate (CAGR) for the period 2017-2024.

Share of Product within Group Imports in Last Available Period (%). Based on 6-digit HS Code Classification.

lladium unwrought or in powder form .15%	Uranium (enriched U235), plutonium compounds, alloys 17.95%	Urea, including aqueous solution in packs >10 kg 14.63%
hers .58%		
	Potassium chloride, in packs >10 kg	Urea-ammonium nitrate mixes in
	7.59%	solution, pack >10 kg 7.11%

Imports of Leading Goods in the "Largest-Value Traded Goods" Group.

	Rank by Import Value in LAP	HS Code	Good Description	Import in LAP, M\$	Growth Rate in LAP, %	CAGR (2017-2024 or 2022-2024), %	Share in Total Imports, LAP, %
1	L	310210	Urea, including aqueous solution in packs >10 kg	1,395.44	103.18%	26.66%	35.29%
2	2	284420	Uranium (enriched U235), plutonium compounds, alloys	951.83	104.21%	-0.31%	24.07%
3	3	711021	Palladium unwrought or in powder form	716.70	52.62%	2.30%	18.13%
4	ļ.	310280	Urea-ammonium nitrate mixes in solution, pack >10 kg	216.42	17.94%	5.69%	5.47%
5	i .	310420	Potassium chloride, in packs >10 kg	193.25	-34.65%	14.21%	4.89%
6	5	441233	Plywood from selected wood species	99.40	36.02%		2.51%
7	,	841191	Parts of turbo-jet or turbo-propeller engines	50.03	19.00%	92.86%	1.27%
8	3	310221	Ammonium sulphate, in packs >10 kg	37.62	1319.44%	0.78%	0.95%
9)	310390	Phosphatic fertilizers, mixes, others, pack >10kg	36.02	40.14%	-5.47%	0.91%
1	.0	283526	Calcium phosphates except hydrogen-orthophosphate	27.78	197.81%	17.15%	0.70%

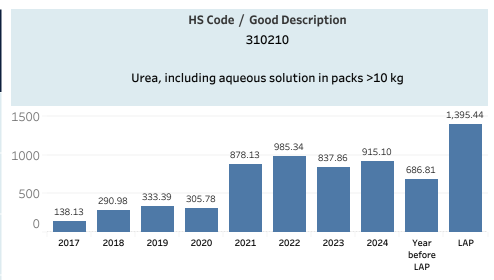
Summary: Largest Value Traded Goods. Goods with the Highest Estimated Import Potential (1)

This section of the Summary continues the key findings from the analysis of goods within the "Largest-Value Traded Goods" group, focusing on their import potential. The table below presents a ranking of products - defined at the 6-digit HS code level – based on the methodology outlined in the Introduction. The accompanying charts display annual import data for each of the ranked products, providing further insight into their historical trade performance.

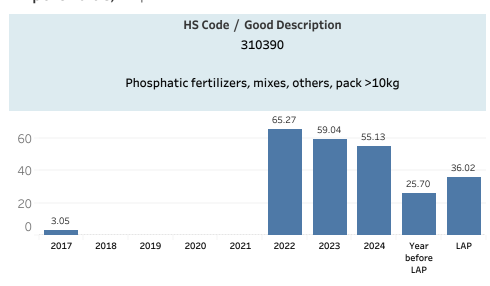
Products Scores for Import Potential Estimation

HS Code	Good Description	Score, Value size of Imports in LAP (0 - 10)	Score, Growth Rate in LAP (0 - 10)	Score, 8Y CAGR (0 - 10)	Score, Market Share in LAP (0 - 10)	Final Score (0 - 40)
310210	Urea, including aqueous solution in packs >10 kg	9.84	3.17	5.25	3.88	22.14
310390	Phosphatic fertilizers, mixes, others, pack >10kg	3.75	1.04	7.24	8.39	20.41
283526	Calcium phosphates except hydrogen-orthophosphate	3.34	5.72	3.59	3.33	15.99
711021	Palladium unwrought or in powder form	9.19	1.47	0.47	4.53	15.66
310221	Ammonium sulphate, in packs >10 kg	4.16	6.57	2.93	1.20	14.86
284420	Uranium (enriched U235), plutonium compounds, alloys	7.58	4.02	0.00	2.78	14.38
841191	Parts of turbo-jet or turbo-propeller engines	4.56	-0.66	10.00	0.05	13.96
310420	Potassium chloride, in packs >10 kg	5.94	2.60	2.84	1.01	12.39

Import Value, M\$



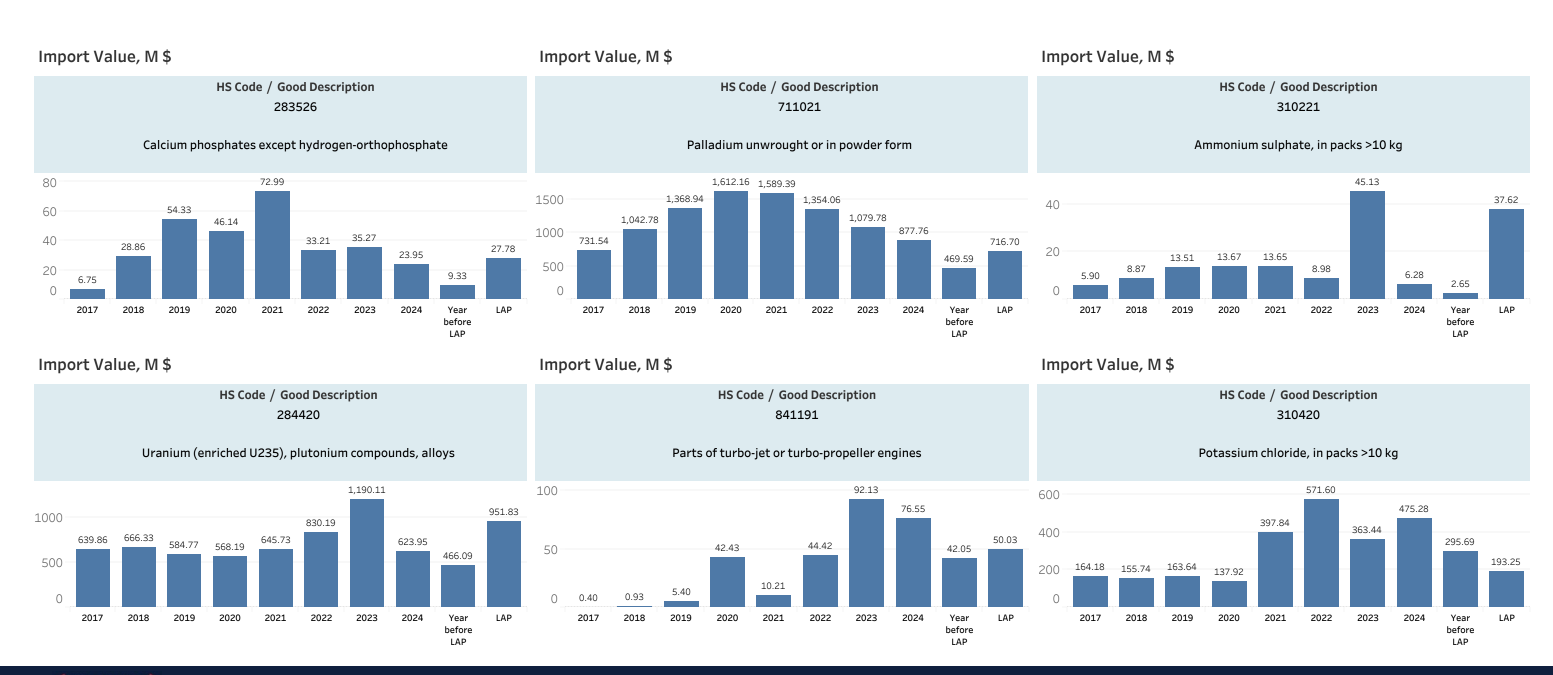
Import Value, M\$





Summary: Largest Value Traded Goods. Goods with the Highest Estimated Import Potential (2)

This section of the Summary continues the key findings from the analysis of goods within the "Largest-Value Traded Goods" group, focusing on their import potential. The charts display annual import data for each of the ranked products, providing further insight into their historical trade performance.





Summary: Champion-Value Traded Goods. Goods with Largest Import Value in Last Available Period in the Group

This section of the Summary presents the key findings from the analysis of goods classified under the "Champion-Value Traded Goods" group. The tree map diagram below illustrates the shares of the products – defined at the 6-digit HS code level – within the total imports of this group. The accompanying table on the right provides detailed import data for the top goods by value in last available period, including their year-over-year (YoY) growth rates over the analyzed period, and compound annual growth rate (CAGR) for the period 2017-2024.

Share of Product within Group Imports in Last Available Period (%). Based on 6-digit HS Code Classification.

Diammonium phosphate, in packs >10 kg Isoprene rubber (IR) Wheat gluten 3.95% Other Polytetrafluoroethylene Other organo-inorganic compounds, not organo-phosphorus derivatives ores and

Imports of Leading Goods in the "Champion-Value Traded Goods" Group.

ı	Rank by Import Value in LAP	HS Code	Good Description	Import in LAP, M\$	Growth Rate in LAP, %	CAGR (2017-2024 or 2022-2024), %	Share in Total Imports, LAP, %
2	26	400260	Isoprene rubber (IR)	2.63	182.00%	-30.34%	0.07%
2	27	071310	Dried peas	2.42	-32.05%	156.89%	0.06%
2	28	293190	Other organo-inorganic compounds, not organo-phosphorus derivatives	2.41	44.94%	-10.68%	0.06%
2	29	261510	Zerconium ores and concentrates	2.04	134.25%	-10.51%	0.05%
3	30	200819	Prepared or preserved nuts, seeds, and mixtures	1.88	10.66%	3.60%	0.05%
3	31	390461	Polytetrafluoroethylene	1.56	11.27%	-11.68%	0.04%
3	32	701990	Otjher glass fibres and articles thereof	1.31	594.56%		0.03%
3	33	190590	Communion wafers, rice paper, bakers wares	1.28	54.63%	-5.28%	0.03%
3	34	441840	Wood shuttering for concrete constructional work	1.28	0.41%		0.03%
3	35	170490	Sugar confectionary (not chewing gum)	1.15	28.26%	-2.05%	0.03%



Summary: Champion-Value Traded Goods. Goods with the Highest Estimated Import Potential (1)

This section of the Summary continues the key findings from the analysis of goods within the "Champion-Value Traded Goods" group, focusing on their import potential. The table below presents a ranking of products - defined at the 6-digit HS code level - based on the methodology outlined in the Introduction. The accompanying charts display annual import data for each of the ranked products, providing further insight into their historical trade performance.

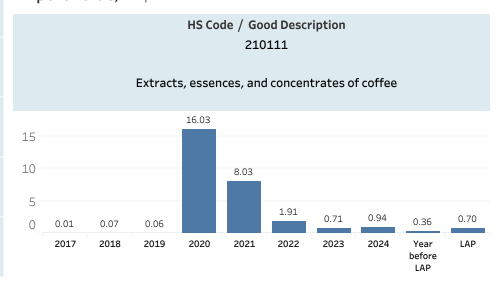
Products Scores for Import Potential Estimation

HS Code	Good Description	Score, Value size of Imports in LAP (0 - 10)	Score, Growth Rate in LAP (0 - 10)	Score, 8Y CAGR (0 - 10)	Score, Market Share in LAP (0 - 10)	Final Score (0 - 40)
071310	Dried peas	9.13	0.00	10.00	0.33	19.47
210111	Extracts, essences, and concentrates of coffee	4.76	4.71	8.02	0.01	17.51
400260	Isoprene rubber (IR)	7.91	5.78	0.00	1.44	15.14
440910	Coniferous shaped wood	5.64	1.96	6.79	0.01	14.40
701990	Otjher glass fibres and articles thereof	6.33	6.85	0.00	0.07	13.24
300490	Medicaments nes, in dosage	5.01	3.03	5.06	0.00	13.10
901580	Other surveying equipment	6.39	2.20	4.47	0.02	13.08
261510	Zerconium ores and concentrates	6.66	5.47	0.00	0.51	12.65

Import Value, M\$



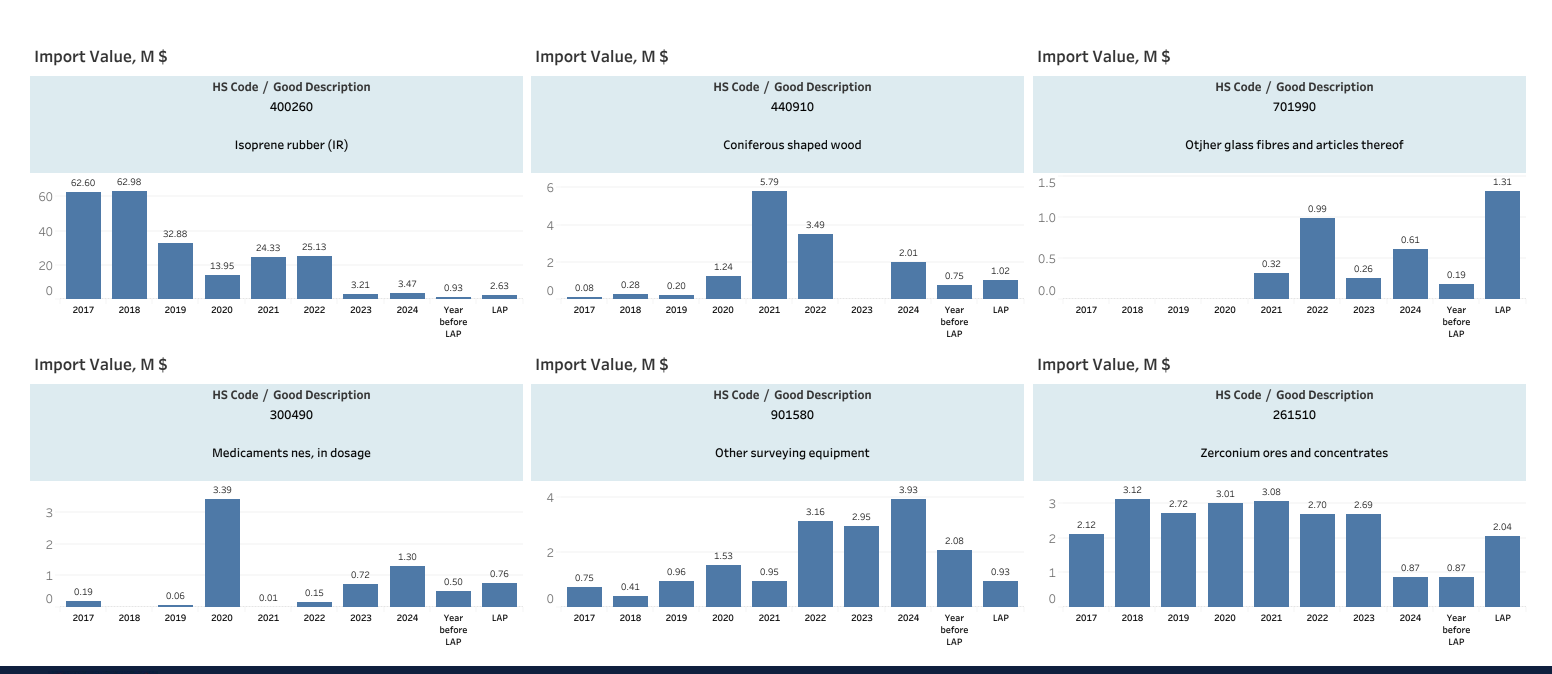
Import Value, M\$





Summary: Champion-Value Traded Goods. Goods with the Highest Estimated Import Potential (2)

This section of the Summary continues the key findings from the analysis of goods within the "Champion-Value Traded Goods" group, focusing on their import potential. The accompanying charts display annual import data for each of the ranked products, providing further insight into their historical trade performance.





Summary: Rising Champion Value Traded Goods. Goods with Largest Import Value in Last Available Period in the Group

This section of the Summary presents the key findings from the analysis of goods classified under the "Rising Champion Value Traded Goods" group. The tree map diagram below illustrates the shares of the products – defined at the 6-digit HS code level – within the total imports of this group. The accompanying table on the right provides detailed import data for the top goods by value in last available period, including their year-over-year (YoY) growth rates over the analyzed period, and compound annual growth rate (CAGR) for the period 2017-2024.

Share of Product within Group Imports in Last Available Period (%). Based on 6-digit HS Code Classification.

Silver semi-manufactured crustaceans 3.09% Titanium waste and 1.40% Parts of

Imports of Leading Goods in the "Rising Champion Value Traded Goods" Group.

Rank by Import Value in LAP	HS Code	Good Description	Import in LAP, M\$	Growth Rate in LAP, %	CAGR (2017-2024 or 2022-2024), %	Share in Total Imports, LAP, %
101	870340	Spark-ignition non chargeable cars	0.11	1020.00%		0.00%
102	090210	Green tea (packings < 3 kg)	0.11	10.26%	19.33%	0.00%
103	810830	Titanium waste and scrap	0.10	-2.96%	10.12%	0.00%
104	710692	Silver semi-manufactured	0.10			0.00%
105	847950	Industrial robots	0.10			0.00%
106	640690	Other footwear parts	0.10	677.60%		0.00%
107	040690	Other cheese	0.10	124.13%	-1.88%	0.00%
108	901819	Other electro-diagnostic apparatus	0.10	27.28%	-8.50%	0.00%
109	190520	Gingerbread and similar	0.10	-2.08%	13.61%	0.00%
110	282540	Nickel oxides and hydroxides	0.09			0.00%

Summary: Rising Champion Value Traded Goods. Goods with the Highest Estimated Import Potential (1)

This section of the Summary continues the key findings from the analysis of goods within the "Rising Champion Value Traded Goods" group, focusing on their import potential. The table below presents a ranking of products - defined at the 6-digit HS code level – based on the methodology outlined in the Introduction. The accompanying charts display annual import data for each of the ranked products, providing further insight into their historical trade performance.

Products Scores for Import Potential Estimation

HS Code	Good Description	Score, Value size of Imports in LAP (0 - 10)	Score, Growth Rate in LAP (0 - 10)	Score, 8Y CAGR (0 - 10)	Score, Market Share in LAP (0 - 10)	Final Score (0 - 40)
681410	Mica plates, sheets and strips	6.70	2.64	8.42	0.05	17.81
853890	Parts of electrical control boards	7.31	2.41	6.98	0.00	16.70
190540	Rusks, toasted bread and similar products	5.21	1.16	10.00	0.01	16.38
851810	Microphones and stands thereof	5.27	0.91	8.92	0.00	15.10
170199	Other refined sugar	4.79	7.00	1.83	0.00	13.62
870340	Spark-ignition non chargeable cars	7.00	6.62	0.00	0.00	13.62
844399	Parts of accessories of printing machines	6.27	1.41	5.53	0.00	13.20
640690	Other footwear parts	6.70	6.10	0.00	0.01	12.81

Import Value, M\$



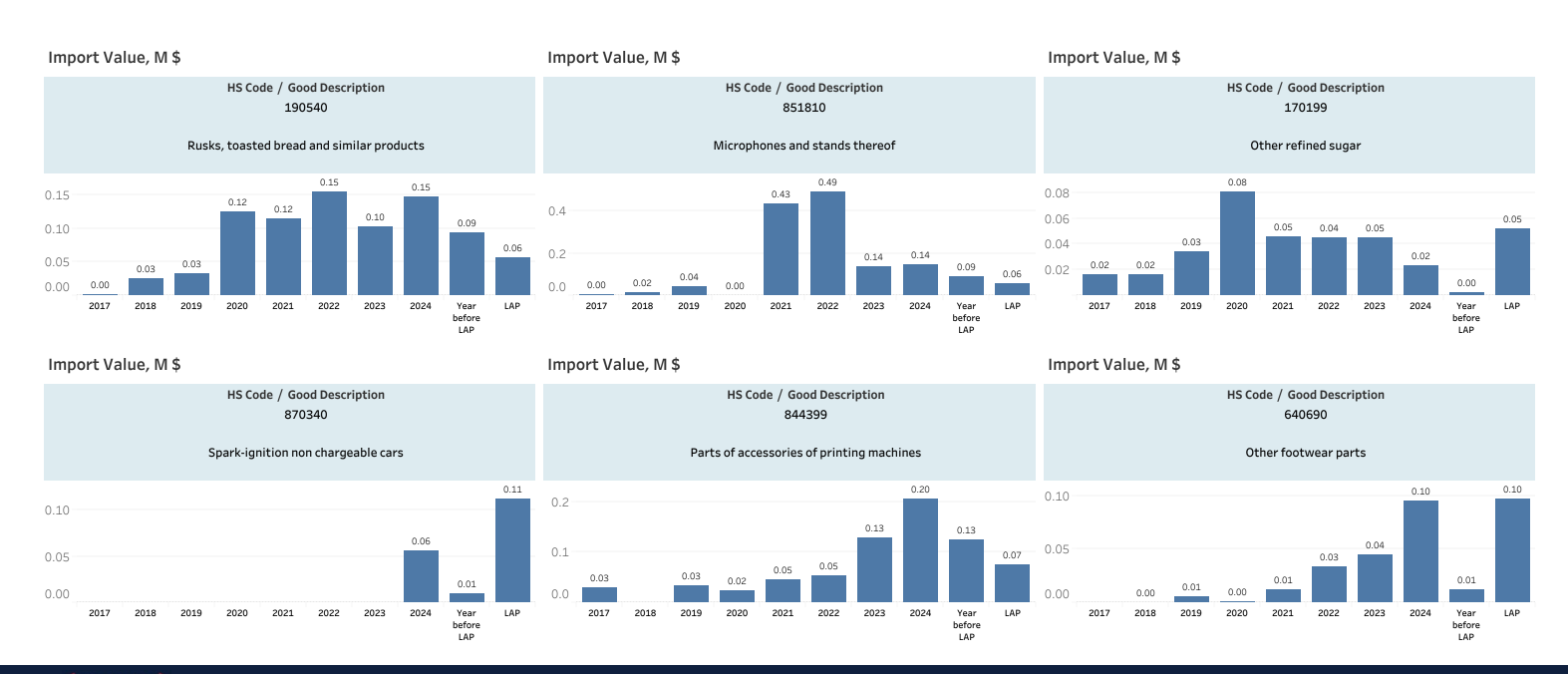
Import Value, M\$





Summary: Rising Champion Value Traded Goods. Goods with the Highest Estimated Import Potential (2)

This section of the Summary continues the key findings from the analysis of goods within the "Rising Champion Value Traded Goods" group, focusing on their import potential. The accompanying charts display annual import data for each of the ranked products, providing further insight into their historical trade performance.





Summary: Latent Champion Value Traded Goods. Goods with Largest Import Value in Last Available Period in the Group

This section of the Summary presents the key findings from the analysis of goods classified under the "Latent Champion Value Traded Goods" group. The tree map diagram below illustrates the shares of the products – defined at the 6-digit HS code level – within the total imports of this group. The accompanying table on the right provides detailed import data for the top goods by value in last available period, including their year-over-year (YoY) growth rates over the analyzed period, and compound annual growth rate (CAGR) for the period 2017-2024.

Share of Product within Group Imports in Last Available Period (%). Based on 6-digit HS Code Classification.

Imports of Leading Goods in the "Latent Champion Value Traded Goods" Group.

Others 93.01%		Rank by Import Value in LAP	HS Code	Good Description	Import in LAP, M\$	Growth Rate in LAP, %	CAGR (2017-2024 or 2022-2024), %	Share in Total Imports, LAP, %
		201	950590	Festive and carnival articles	0.01	454.80%	-21.95%	0.00%
		202	400510	Compounded (carbon black, silica) unvulcanised rubber	0.01	-16.34%	20.02%	0.00%
	Other	203	081340	Other dried fruits	0.01		-14.63%	0.00%
		204	293690	Other vitamis, incl. natural concentrates	0.01	187.87%	-34.46%	0.00%
	Other	205	732690	Other iron or steel articles	0.01	155.54%	-39.40%	0.00%
	Other iron or steel	206	852582	HS 852582	0.01	-66.71%	8.51%	0.00%
	steer	207	730890	Other structures and parts of structures, iron or steel	0.01		-32.68%	0.00%
		208	961400	Smoking pipes	0.01	143.12%	24.11%	0.00%
		209	841490	Parts of air pumps	0.01	9.91%	-6.72%	0.00%
		210	850590	Other electro-magnets and parts of magnetic devices	0.01	378.01%	-41.03%	0.00%



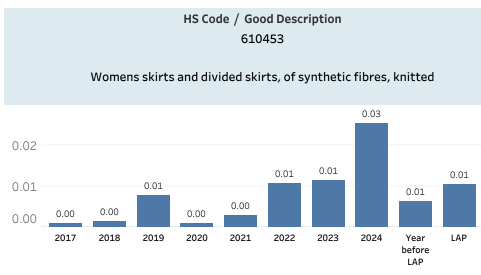
Summary: Latent Champion Value Traded Goods. Goods with the Highest Estimated Import Potential (1)

This section of the Summary continues the key findings from the analysis of goods within the "Latent Champion Value Traded Goods" group, focusing on their import potential. The table below presents a ranking of products - defined at the 6-digit HS code level – based on the methodology outlined in the Introduction. The accompanying charts display annual import data for each of the ranked products, providing further insight into their historical trade performance.

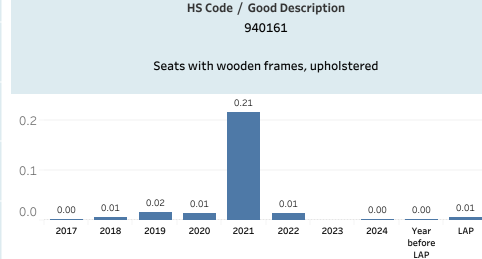
Products Scores for Import Potential Estimation

HS Code	Good Description	Score, Value size of Imports in LAP (0 - 10)	Score, Growth Rate in LAP (0 - 10)	Score, 8Y CAGR (0 - 10)	Score, Market Share in LAP (0 - 10)	Final Score (0 - 40)
610453	Womens skirts and divided skirts, of synthetic fibres, knitted	5.95	2.85	10.00	0.00	18.80
940161	Seats with wooden frames, upholstered	4.32	5.40	6.35	0.00	16.08
210320	Tomato ketchup and souces	5.83	2.00	7.90	0.00	15.73
961400	Smoking pipes	6.54	3.81	4.60	0.01	14.96
910221	Wrist-watch, base-metal case, automatic wound	6.07	2.28	6.41	0.00	14.76
630790	Made up articles, dress pattern	6.65	1.88	5.24	0.00	13.77
950590	Festive and carnival articles	7.00	6.36	0.00	0.00	13.36
200899	Otherwise prepared or preserved fruits, nuts, etc.	4.67	5.72	2.75	0.00	13.14

Import Value, M\$



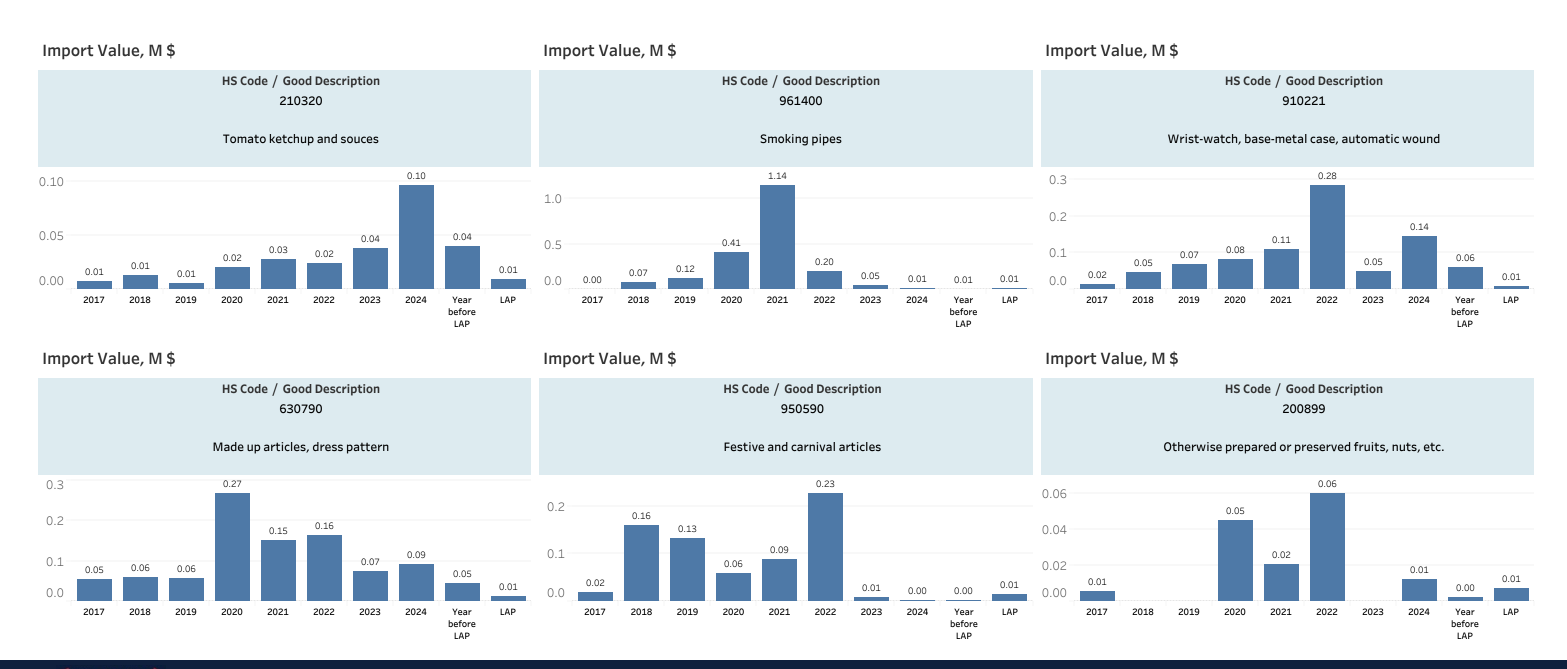
Import Value, M\$





Summary: Latent Champion Value Traded Goods. Goods with the Highest Estimated Import Potential (2)

This section of the Summary continues the key findings from the analysis of goods within the "Latent Champion Value Traded Goods" group, focusing on their import potential. The accompanying charts display annual import data for each of the ranked products, providing further insight into their historical trade performance.



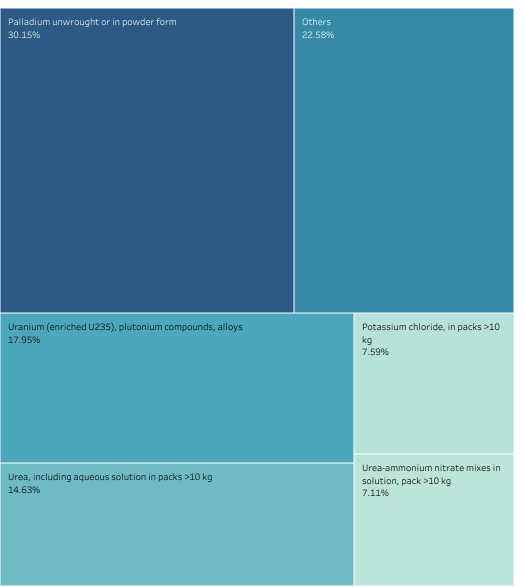


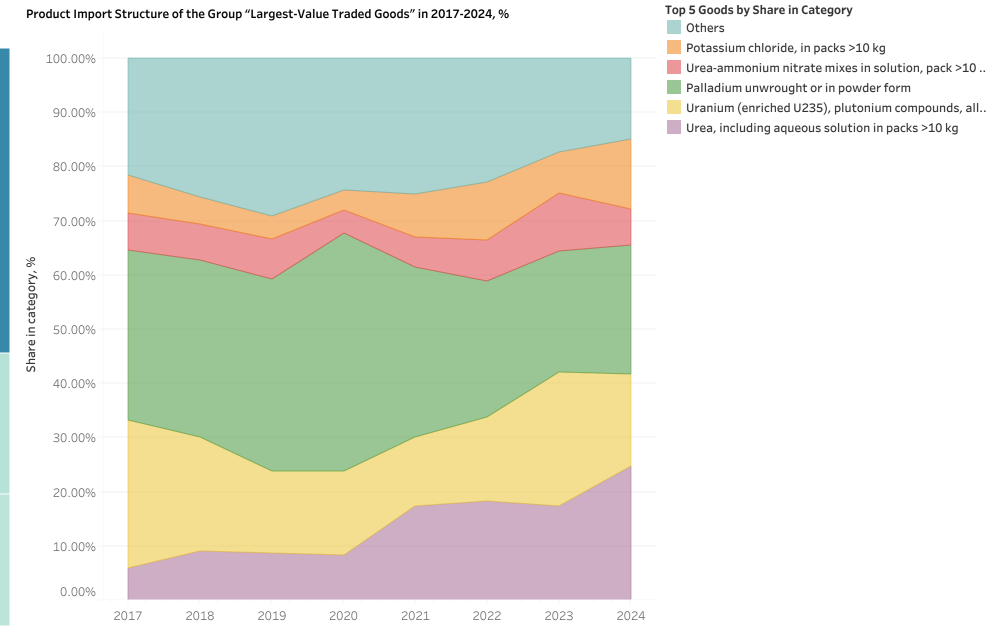
Largest Value Traded Goods

Largest Value Traded Goods: Product Import Structure

This section of the report focuses on the analysis of the goods classified under the "Largest-Value Traded Goods" group. This page illustrates the product import structure of the group in last available period (tree map diagram below) and its change over the period from 2017 to 2024 (chart on the right).

Share of Product within Group Imports in Last Available Period (%). Based on 6-digit HS Code Classification.







Largest Value Traded Goods: Top 15 Goods from the Supplying Country with the Highest Shares in Buying Country's Market

This section of the report highlights the goods originating from the supplying country that hold the largest shares in the buying country's total imports of these goods in the "Largest-Value Traded Goods" group. This page presents the detailed data on imports of top-15 such goods expressed in million US dollars in 2017-2024 and last available period, alongside with the calculated share of the supplying country in the imports of these goods by the buying country in last available period.

Top 15 Goods by Their Share in Buying Country's Imports in Last Available Period

Rank by Market Share in LAP	HS Code	Good Description	2017	2018	2019	2020	2021	2022	2023	2024	Year before LAP	LAP	Market Share of Imports in LAP, %
1	310390	Phosphatic fertilizers, mixes, others, pack >10kg	3.05					65.27	59.04	55.13	25.70	36.02	83.85%
2	310280	Urea-ammonium nitrate mixes in solution, pack >10 kg	160.93	212.21	286.50	158.88	283.92	405.79	517.45	250.62	183.50	216.42	49.58%
3	711021	Palladium unwrought or in powder form	731.54	1,042.78	1,368.94	1,612.16	1,589.39	1,354.06	1,079.78	877.76	469.59	716.70	45.34%
4	100810	Buckwheat	4.47	3.11	3.21	4.77	4.58	8.94	4.83	5.33	2.79	2.90	44.67%
5	310210	Urea, including aqueous solution in packs >10 kg	138.13	290.98	333.39	305.78	878.13	985.34	837.86	915.10	686.81	1,395.44	38.77%
6	283526	Calcium phosphates except hydrogen-orthophosphate	6.75	28.86	54.33	46.14	72.99	33.21	35.27	23.95	9.33	27.78	33.33%
7	310290	Nitrogenous fertilizers, mixes, others, pack >10 kg	16.20	33.23	24.42	27.32	16.52	6.79	39.25	30.61	14.50	23.78	31.04%
8	310230	Ammonium nitrate, including solution, in pack >10 kg	7.05	38.50	34.32	17.00	39.24	31.19	23.01	16.26	16.26	18.08	30.16%
9	284420	Uranium (enriched U235), plutonium compounds, alloys	639.86	666.33	584.77	568.19	645.73	830.19	1,190.11	623.95	466.09	951.83	27.79%
10	310590	Other mixed fertilizers	7.28	6.47	19.66	3.18	0.33	0.15		0.04	0.04	12.11	14.69%
11	284590	Isotopes nes, compounds	14.52	14.64	19.84	22.08	18.90	14.67	7.54	16.87	5.39	10.33	12.41%
12	310221	Ammonium sulphate, in packs >10 kg	5.90	8.87	13.51	13.67	13.65	8.98	45.13	6.28	2.65	37.62	11.97%
13	310420	Potassium chloride, in packs >10 kg	164.18	155.74	163.64	137.92	397.84	571.60	363.44	475.28	295.69	193.25	10.09%
14	441233	Plywood from selected wood species		112.07	365.10	374.54	705.25	549.71	199.98	164.04	73.08	99.40	06.08%
15	810890	Other titanium articles	132.12	129.74	164.71	115.13	98.44	48.59	40.79	24.14	11.60	14.28	05.42%



Largest Value Traded Goods: Evolution of Trade Partner's Impact in the Market of Buying Country

This section of the report highlights the goods originating from the supplying country that hold the largest shares in the buying country's total imports of these goods in the "Largest-Value Traded Goods" group. Presented here is a comprehensive table detailing the share of each identified good within the buying country's total imports from 2017 through 2024 and last available period (goods ranked 1-15 by their share in last available period).

Top 15 Goods by Their Share in Buying Country's Imports in Last Available Period

Rank by Market Share in LAP	HS Code	Good Description	Market Share of Imports in 2017, %	Market Share of Imports in 2018, %	Market Share of Imports in 2019, %	Market Share of Imports in 2020, %	Market Share of Imports in 2021, %	Market Share of Imports in 2022, %	Market Share of Imports in 2023, %	Market Share of Imports in 2024, %	Market Share of Imports Year before LAP, %	Market Share of Imports in LAP, %
1	310390	Phosphatic fertilizers, mixes, others, pack >10kg	84.51%					90.73%	99.48%	87.78%	88.95%	83.85%
2	310280	Urea-ammonium nitrate mixes in solution, pack >10 kg	35.57%	45.17%	52.22%	39.90%	39.17%	49.37%	63.56%	42.18%	45.55%	49.58%
3	711021	Palladium unwrought or in powder form	35.00%	38.48%	42.92%	47.22%	38.24%	33.97%	39.15%	43.02%	42.21%	45.34%
4	100810	Buckwheat	31.28%	31.24%	31.75%	33.96%	45.77%	47.19%	32.01%	36.65%	29.09%	44.67%
5	310210	Urea, including aqueous solution in packs >10 kg	4.58%	9.15%	11.56%	13.08%	17.16%	15.35%	21.00%	24.63%	25.10%	38.77%
6	283526	Calcium phosphates except hydrogen-orthophosphate	8.46%	30.38%	54.14%	40.89%	50.63%	26.06%	25.47%	19.65%	15.09%	33.33%
7	310290	Nitrogenous fertilizers, mixes, others, pack >10 kg	23.89%	38.65%	28.10%	30.42%	10.77%	10.27%	28.46%	25.86%	22.22%	31.04%
8	310230	Ammonium nitrate, including solution, in pack >10 kg	10.47%	33.02%	31.55%	30.44%	39.18%	31.74%	23.17%	17.38%	27.41%	30.16%
9	284420	Uranium (enriched U235), plutonium compounds, alloys	45.54%	38.34%	34.07%	32.65%	29.59%	28.23%	30.88%	13.67%	19.87%	27.79%
10	310590	Other mixed fertilizers	7.83%	5.10%	16.60%	3.62%	0.31%	0.10%		0.03%	00.05%	14.69%
11	284590	Isotopes nes, compounds	22.88%	17.48%	17.35%	23.89%	18.18%	16.09%	6.06%	11.91%	07.69%	12.41%
12	310221	Ammonium sulphate, in packs >10 kg	7.14%	10.31%	12.45%	7.66%	5.87%	2.22%	13.59%	1.74%	01.21%	11.97%
13	310420	Potassium chloride, in packs >10 kg	6.43%	5.59%	5.73%	5.51%	10.22%	9.55%	8.69%	12.78%	14.50%	10.09%
14	441233	Plywood from selected wood species		17.66%	18.35%	17.11%	21.39%	14.95%	9.56%	7.01%	06.56%	06.08%
15	810890	Other titanium articles	33.48%	33.25%	35.46%	32.30%	35.62%	17.37%	12.57%	6.31%	06.33%	05.42%



Largest Value Traded Goods: Import Values by Product (2017-2024)

This section of the report provides an in-depth analysis of the goods classified under the "Largest-Value Traded Goods" group. This page presents detailed import value data for each good in the group from 2017 to 2024 and last available period, alongside year-over-year (YoY) growth rates for last available period, the compound annual growth rate (CAGR) for the period 2017–2024, and the share of each good in total imports between the countries in last available period.

Imports of Products in the "Largest-Value Traded Goods" Group

Rank by Import Value in LAP	HS Code	Good Description	2017	2018	2019	2020	2021	2022	2023	2024	Year before LAP	Import in LAP, M\$	Growth Rate in LAP, %	CAGR (2017-2024 or 2022- 2024), %	Share in Total Imports, LAP, %
1	310210	Urea, including aqueous solution in packs >10 kg	138.13	290.98	333.39	305.78	878.13	985.34	837.86	915.10	686.81	1,395.44	103.18%	26.66%	35.29%
2	284420	Uranium (enriched U235), plutonium compounds, alloys	639.86	666.33	584.77	568.19	645.73	830.19	1,190.11	623.95	466.09	951.83	104.21%	-0.31%	24.07%
3	711021	Palladium unwrought or in powder form	731.54	1,042.78	1,368.94	1,612.16	1,589.39	1,354.06	1,079.78	877.76	469.59	716.70	52.62%	2.30%	18.13%
4	310280	Urea-ammonium nitrate mixes in solution, pack >10 kg	160.93	212.21	286.50	158.88	283.92	405.79	517.45	250.62	183.50	216.42	17.94%	5.69%	5.47%
5	310420	Potassium chloride, in packs >10 kg	164.18	155.74	163.64	137.92	397.84	571.60	363.44	475.28	295.69	193.25	-34.65%	14.21%	4.89%
6	441233	Plywood from selected wood species		112.07	365.10	374.54	705.25	549.71	199.98	164.04	73.08	99.40	36.02%		2.51%
7	841191	Parts of turbo-jet or turbo-propeller engines	0.40	0.93	5.40	42.43	10.21	44.42	92.13	76.55	42.05	50.03	19.00%	92.86%	1.27%
8	310221	Ammonium sulphate, in packs >10 kg	5.90	8.87	13.51	13.67	13.65	8.98	45.13	6.28	2.65	37.62	1319.44%	0.78%	0.95%
9	310390	Phosphatic fertilizers, mixes, others, pack >10kg	3.05					65.27	59.04	55.13	25.70	36.02	40.14%	-5.47%	0.91%
10	283526	Calcium phosphates except hydrogen-orthophosphate	6.75	28.86	54.33	46.14	72.99	33.21	35.27	23.95	9.33	27.78	197.81%	17.15%	0.70%
11	880720	HS 880720						14.69	24.49	25.18	4.91	24.36	396.45%	19.70%	0.62%
12	310290	Nitrogenous fertilizers, mixes, others, pack >10 kg	16.20	33.23	24.42	27.32	16.52	6.79	39.25	30.61	14.50	23.78	64.02%	8.28%	0.60%
13	310230	Ammonium nitrate, including solution, in pack >10 kg	7.05	38.50	34.32	17.00	39.24	31.19	23.01	16.26	16.26	18.08	11.18%	11.02%	0.46%
14	284443	HS 284443						22.03	20.18	28.27	12.57	16.56	31.75%	8.66%	0.42%
15	810890	Other titanium articles	132.12	129.74	164.71	115.13	98.44	48.59	40.79	24.14	11.60	14.28	23.18%	-19.14%	0.36%
16	230400	Soybean meal					57.79	96.10	73.51	39.17	30.65	13.31	-56.58%		0.34%
17	310590	Other mixed fertilizers	7.28	6.47	19.66	3.18	0.33	0.15		0.04	0.04	12.11	32122.38%	-48.23%	0.31%
18	880730	HS 880730						13.49	8.13	9.65	5.19	11.49	121.51%	-10.56%	0.29%
19	310540	Monoammonium phosphate & mix with diammonium, <=10 kg	119.33	271.00	183.22	65.43	57.79	157.00	114.23	7.98	3.95	11.41	189.23%	-28.69%	0.29%
20	120190	Soya beens, other than seed	0.96	2.60	12.49	40.26	22.52	31.34	20.52	6.66	6.66	10.40	56.08%	27.42%	0.26%
21	284590	Isotopes nes, compounds	14.52	14.64	19.84	22.08	18.90	14.67	7.54	16.87	5.39	10.33	91.62%	1.89%	0.26%
22	980100	Imports of articles exported and returned, not advanced in value \ldots	173.17	156.00	209.40	104.37	132.90	77.93	24.32	5.48	2.38	4.83	103.24%	-35.05%	0.12%
23	220210	Beverage waters, sweetened or flavoured	0.94	0.91	1.16	1.71	1.95	2.42	3.77	3.96	1.36	3.37	147.32%	19.63%	0.09%
24	999995	HS 999995	10.52	11.28	13.20	13.96	17.16	8.07	4.67	5.40	2.83	2.97	5.20%	-7.99%	0.08%
25	100810	Buckwheat	4.47	3.11	3.21	4.77	4.58	8.94	4.83	5.33	2.79	2.90	4.03%	2.21%	0.07%



Largest Value Traded Goods: Shares in Total Imports (2017-2024)

This section of the report provides an in-depth analysis of the goods classified under the "Largest-Value Traded Goods" group. This page features a table presenting the share of each good in total imports between the countries from 2017 to 2024 and last available period.

Share of Products in the "Largest-Value Traded Goods" Group in Total Imports

Rank by Import Value in LAP	HS Code	Good Description	Share in Total Imports in 2017, %	Share in Total Imports in 2018, %	Share in Total Imports in 2019, %	Share in Total Imports in 2020, %	Share in Total Imports in 2021, %	Share in Total Imports in 2022, %	Share in Total Imports in 2023, %	Share in Total Imports in 2024, %	Share in Total Imports, Year before LAP, %	Share in Total Imports, LAP, %
1	310210	Urea, including aqueous solution in packs >10 kg	0.73%	1.28%	1.35%	1.63%	2.67%	6.02%	15.39%	23.90%	27.97%	35.29%
2	284420	Uranium (enriched U235), plutonium compounds, alloys	3.38%	2.92%	2.37%	3.04%	1.97%	5.07%	21.86%	16.30%	18.98%	24.07%
3	711021	Palladium unwrought or in powder form	3.86%	4.57%	5.55%	8.61%	4.84%	8.27%	19.83%	22.93%	19.12%	18.13%
4	310280	Urea-ammonium nitrate mixes in solution, pack >10 kg	0.85%	0.93%	1.16%	0.85%	0.86%	2.48%	9.51%	6.55%	7.47%	5.47%
5	310420	Potassium chloride, in packs >10 kg	0.87%	0.68%	0.66%	0.74%	1.21%	3.49%	6.68%	12.41%	12.04%	4.89%
6	441233	Plywood from selected wood species		0.49%	1.48%	2.00%	2.15%	3.36%	3.67%	4.28%	2.98%	2.51%
7	841191	Parts of turbo-jet or turbo-propeller engines	0.00%	0.00%	0.02%	0.23%	0.03%	0.27%	1.69%	2.00%	1.71%	1.27%
8	310221	Ammonium sulphate, in packs >10 kg	0.03%	0.04%	0.05%	0.07%	0.04%	0.05%	0.83%	0.16%	0.11%	0.95%
9	310390	Phosphatic fertilizers, mixes, others, pack >10kg	0.02%					0.40%	1.08%	1.44%	1.05%	0.91%
10	283526	Calcium phosphates except hydrogen-orthophosphate	0.04%	0.13%	0.22%	0.25%	0.22%	0.20%	0.65%	0.63%	0.38%	0.70%
11	880720	HS 880720						0.09%	0.45%	0.66%	0.20%	0.62%
12	310290	Nitrogenous fertilizers, mixes, others, pack >10 kg	0.09%	0.15%	0.10%	0.15%	0.05%	0.04%	0.72%	0.80%	0.59%	0.60%
13	310230	Ammonium nitrate, including solution, in pack >10 kg	0.04%	0.17%	0.14%	0.09%	0.12%	0.19%	0.42%	0.42%	0.66%	0.46%
14	284443	HS 284443						0.13%	0.37%	0.74%	0.51%	0.42%
15	810890	Other titanium articles	0.70%	0.57%	0.67%	0.62%	0.30%	0.30%	0.75%	0.63%	0.47%	0.36%
16	230400	Soybean meal					0.18%	0.59%	1.35%	1.02%	1.25%	0.34%
17	310590	Other mixed fertilizers	0.04%	0.03%	0.08%	0.02%	0.00%	0.00%		0.00%	0.00%	0.31%
18	880730	HS 880730						0.08%	0.15%	0.25%	0.21%	0.29%
19	310540	Monoammonium phosphate & mix with diammonium, <=10 kg	0.63%	1.19%	0.74%	0.35%	0.18%	0.96%	2.10%	0.21%	0.16%	0.29%
20	120190	Soya beens, other than seed	0.01%	0.01%	0.05%	0.22%	0.07%	0.19%	0.38%	0.17%	0.27%	0.26%
21	284590	Isotopes nes, compounds	0.08%	0.06%	0.08%	0.12%	0.06%	0.09%	0.14%	0.44%	0.22%	0.26%
22	980100	Imports of articles exported and returned, not advanced in value or co	0.91%	0.68%	0.85%	0.56%	0.40%	0.48%	0.45%	0.14%	0.10%	0.12%
23	220210	Beverage waters, sweetened or flavoured	0.00%	0.00%	0.00%	0.01%	0.01%	0.01%	0.07%	0.10%	0.06%	0.09%
24	999995	HS 999995	0.06%	0.05%	0.05%	0.07%	0.05%	0.05%	0.09%	0.14%	0.12%	0.08%
25	100810	Buckwheat	0.02%	0.01%	0.01%	0.03%	0.01%	0.05%	0.09%	0.14%	0.11%	0.07%



Largest Value Traded Goods: Products with the Highest Long-Term and Short-Term Positive and Negative Changes in Import Value

This section of the report presents a comprehensive analysis of the goods classified under the "Largest-Value Traded Goods" group. This page focuses on the top six products identified as experiencing the highest growth or decline in both the short and long term. The short-term ranking is based on year-over-year (YoY) import growth rates for last available period compared to same period year before, while the long-term ranking is determined by the compound annual growth rate (CAGR) for the period 2017–2024. The tables on the top-left and bottom-left highlight the products with the highest growth in the short and long terms, respectively, whereas the tables on the top-right and bottom-right display those with the largest declines. Tables include import values for these products in 2024 and last available period, along with their corresponding growth rates.

Top-6 Goods with Highest Short-term Growth of Imports in Last Available Period

HS Code	Good Description	Import in LAP, M\$	Growth Rate in LAP, %
310590	Other mixed fertilizers	12.11	32122.38%
310221	Ammonium sulphate, in packs >10 kg	37.62	1319.44%
880720	HS 880720	24.36	396.45%
283526	Calcium phosphates except hydrogen-orthophosphate	27.78	197.81%
310540	Monoammonium phosphate & mix with diammonium, <=10 kg	11.41	189.23%
220210	Beverage waters, sweetened or flavoured	3.37	147.32%

Top-6 Goods with Highest Short-term Decrease of Imports in Last Available Period

•			
HS Code	Good Description	Import in LAP, M\$	Growth Rate in LAP, %
230400	Soybean meal	13.31	-56.58%
310420	Potassium chloride, in packs >10 kg	193.25	-34.65%
100810	Buckwheat	2.90	4.03%
999995	HS 999995	2.97	5.20%
310230	Ammonium nitrate, including solution, in pack >10 kg	18.08	11.18%
310280	Urea-ammonium nitrate mixes in solution, pack >10 kg	216.42	17.94%

Top-6 Goods with Highest Long-term Growth of Imports

HS Code	Good Description	Imports in 2024, M \$	CAGR (2017-2024 or 2022-2024), %
841191	Parts of turbo-jet or turbo-propeller engines	76.55	92.86%
120190	Soya beens, other than seed	6.66	27.42%
310210	Urea, including aqueous solution in packs >10 kg	915.10	26.66%
880720	HS 880720	25.18	19.70%
220210	Beverage waters, sweetened or flavoured	3.96	19.63%
283526	Calcium phosphates except hydrogen-orthophosphate	23.95	17.15%

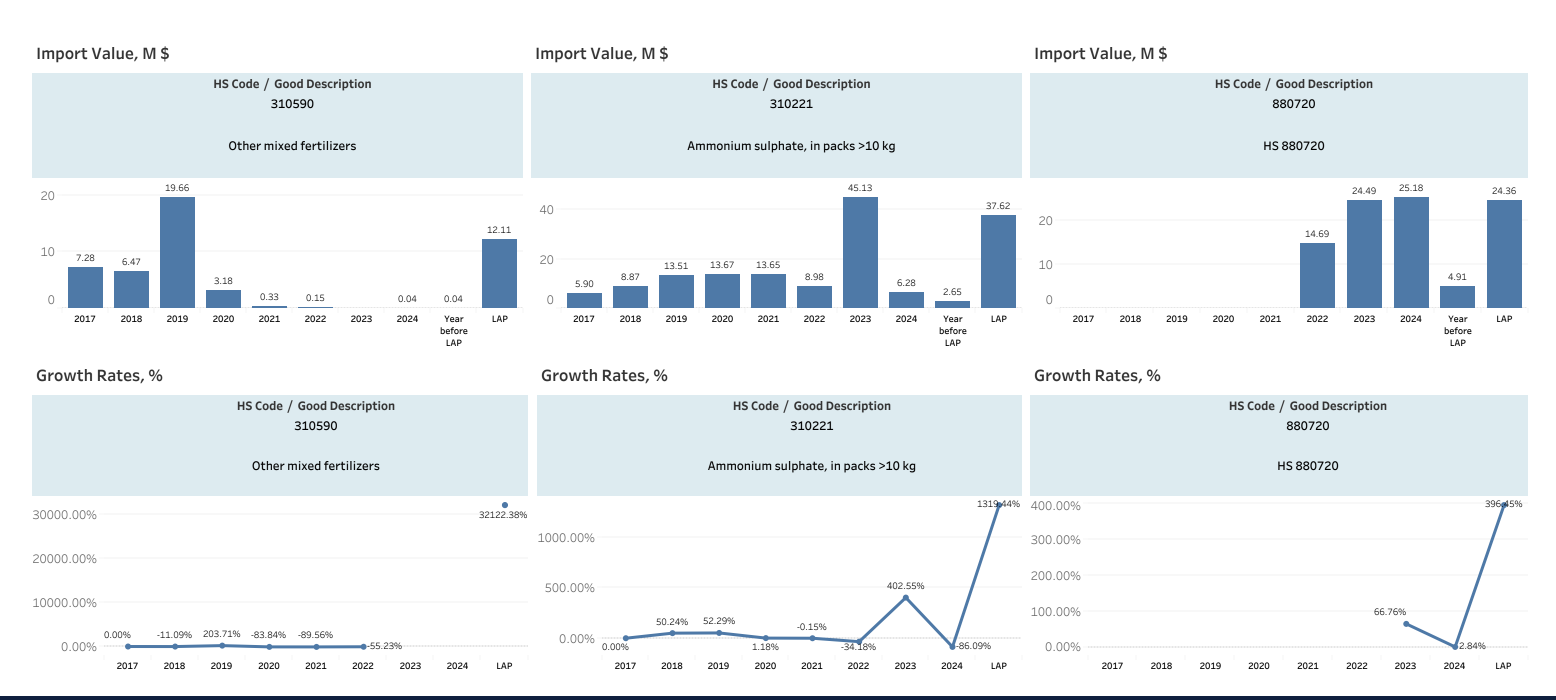
Top-6 Goods with Highest Long-term Decrease of Imports

024), %	HS Code	Good Description	Imports in 2024, M \$	CAGR (2017-2024 or 2022-2024), %
	310590	Other mixed fertilizers	0.04	-48.23%
	980100	Imports of articles exported and returned, not advanced in value or condition	5.48	-35.05%
	310540	Monoammonium phosphate & mix with diammonium, <=10 kg	7.98	-28.69%
	810890	Other titanium articles	24.14	-19.14%
	880730	HS 880730	9.65	-10.56%
	999995	HS 999995	5.40	-7.99%



Largest Value Traded Goods: Products with the Highest Short-Term Growth of Import Value (1)

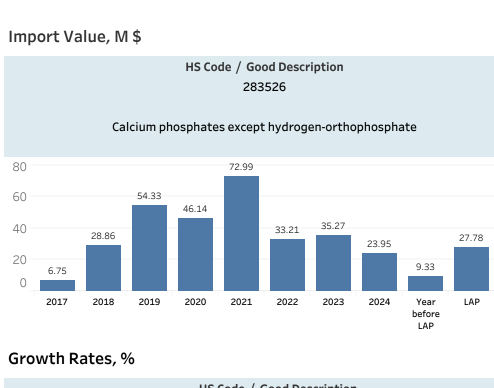
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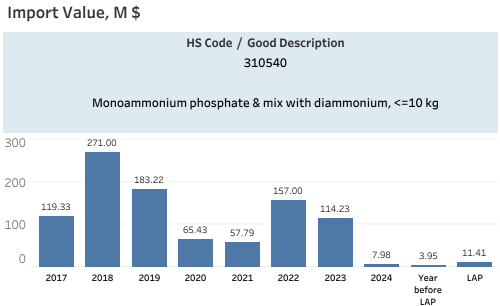


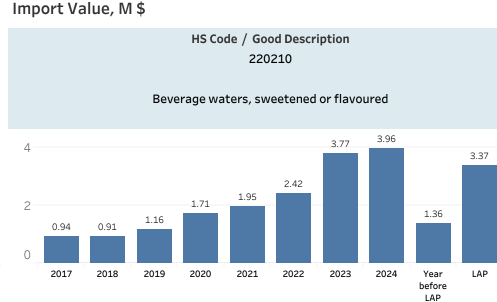


Largest Value Traded Goods: Products with the Highest Short-Term Growth of Import Value (2)

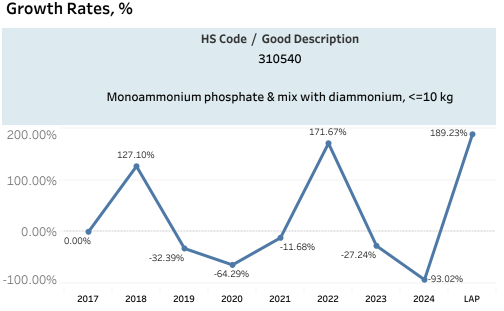
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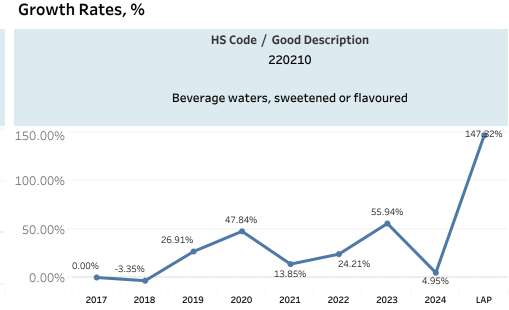






HS Code / Good Description 283526 Calcium phosphates except hydrogen-orthophosphate 300.00% 200.00% 100.00% 58.21% 88.28% 6.22% 0.00% -15.08% LAP 2020 2021 2022 2023 2024

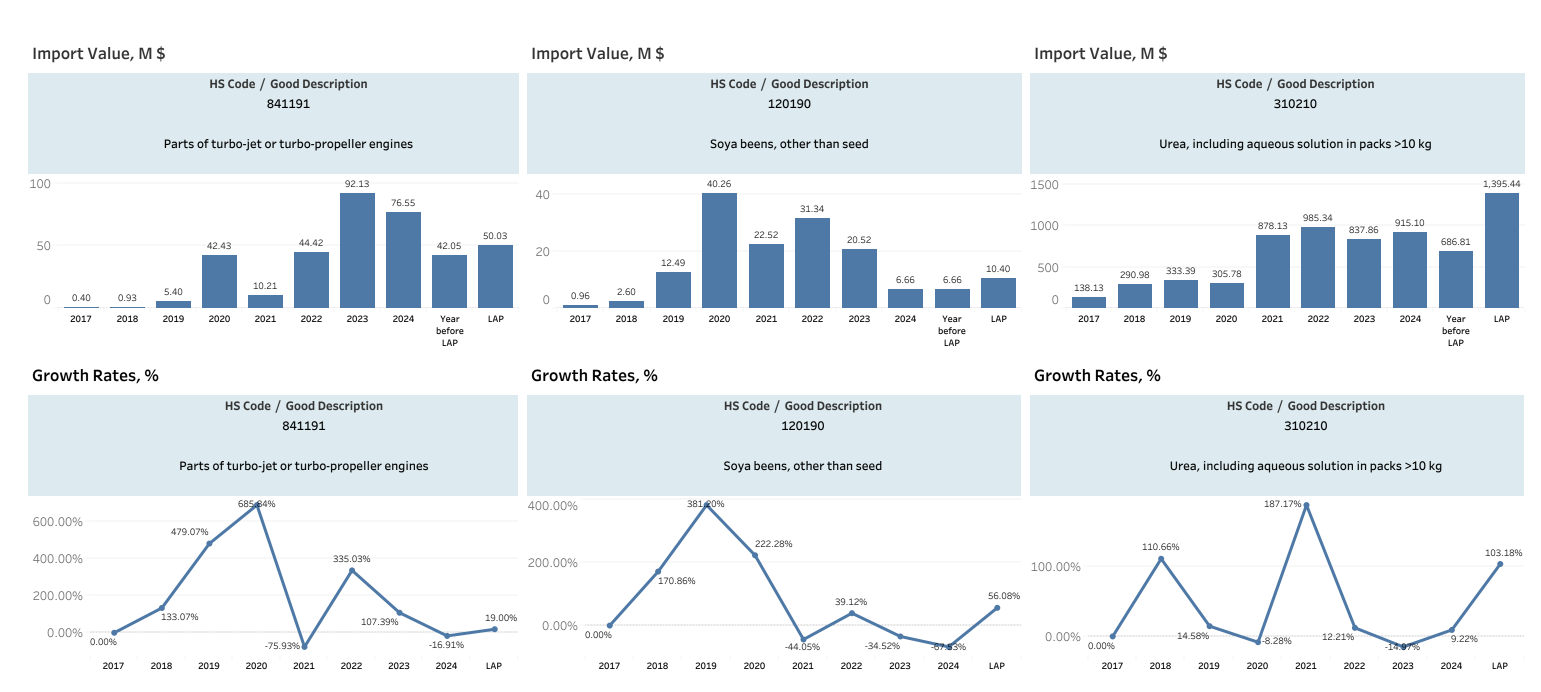






Largest Value Traded Goods: Products with the Highest Long-Term Growth of Import Value (1)

This section of the report provides an in-depth analysis of the goods classified under the "Largest-Value Traded Goods" group. This page highlights the top three products exhibiting the highest long-term growth in import value, based on the compound annual growth rate (CAGR) for the period 2017–2024. It presents detailed data for the top three products, including their annual import values expressed in U.S. dollars and the year-over-year (YoY) growth rates.





Largest Value Traded Goods: Products with the Highest Long-Term Growth of Import Value (2)

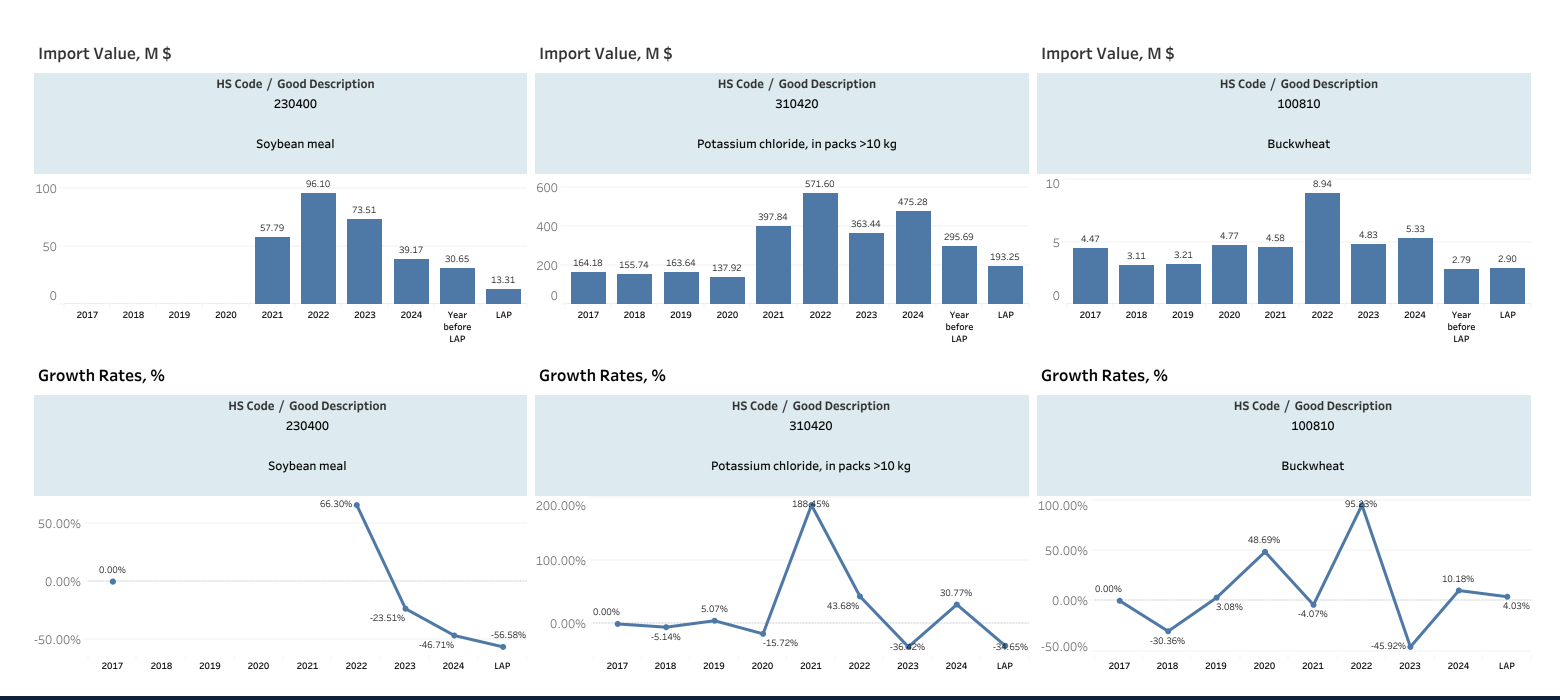
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Largest Value Traded Goods: Products with the Highest Short-Term Decline of Import Value (1)

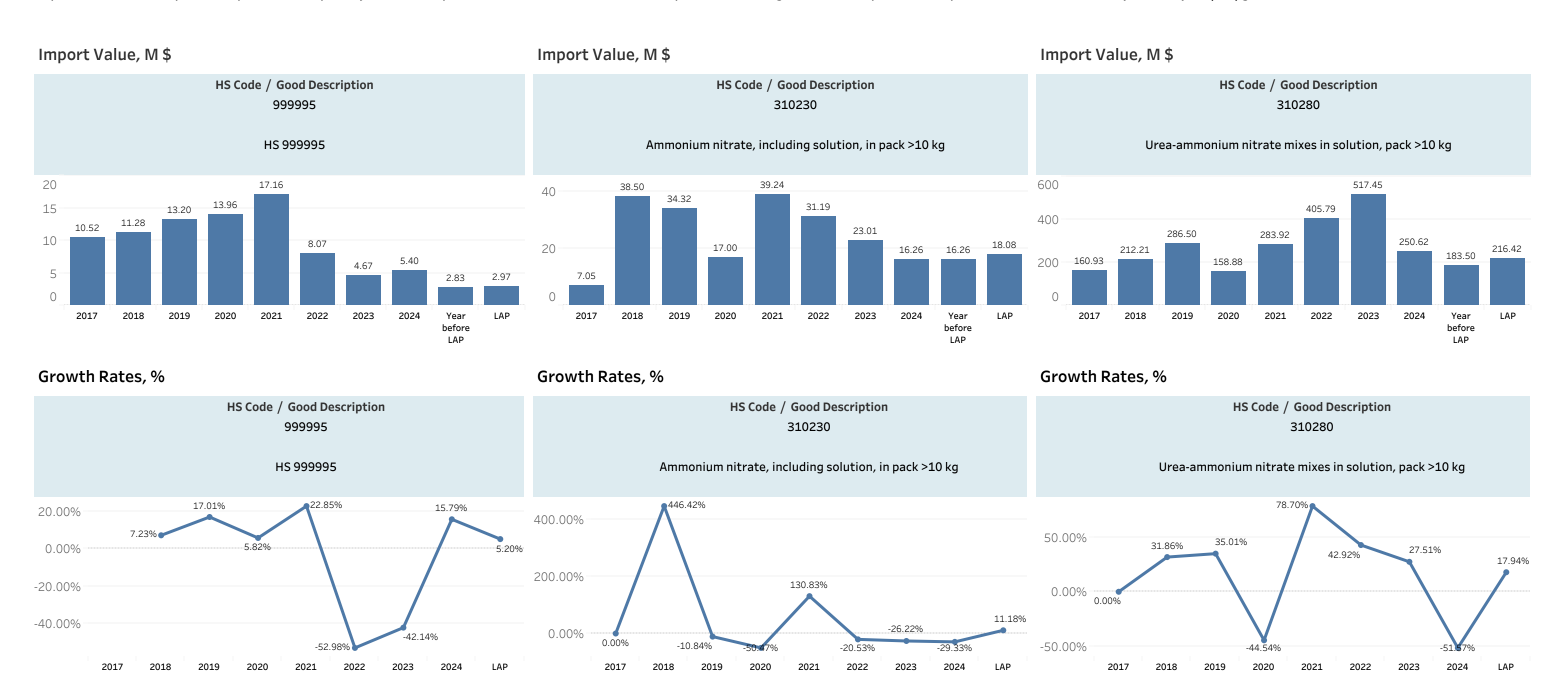
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Largest Value Traded Goods: Products with the Highest Short-Term Decline of Import Value (2)

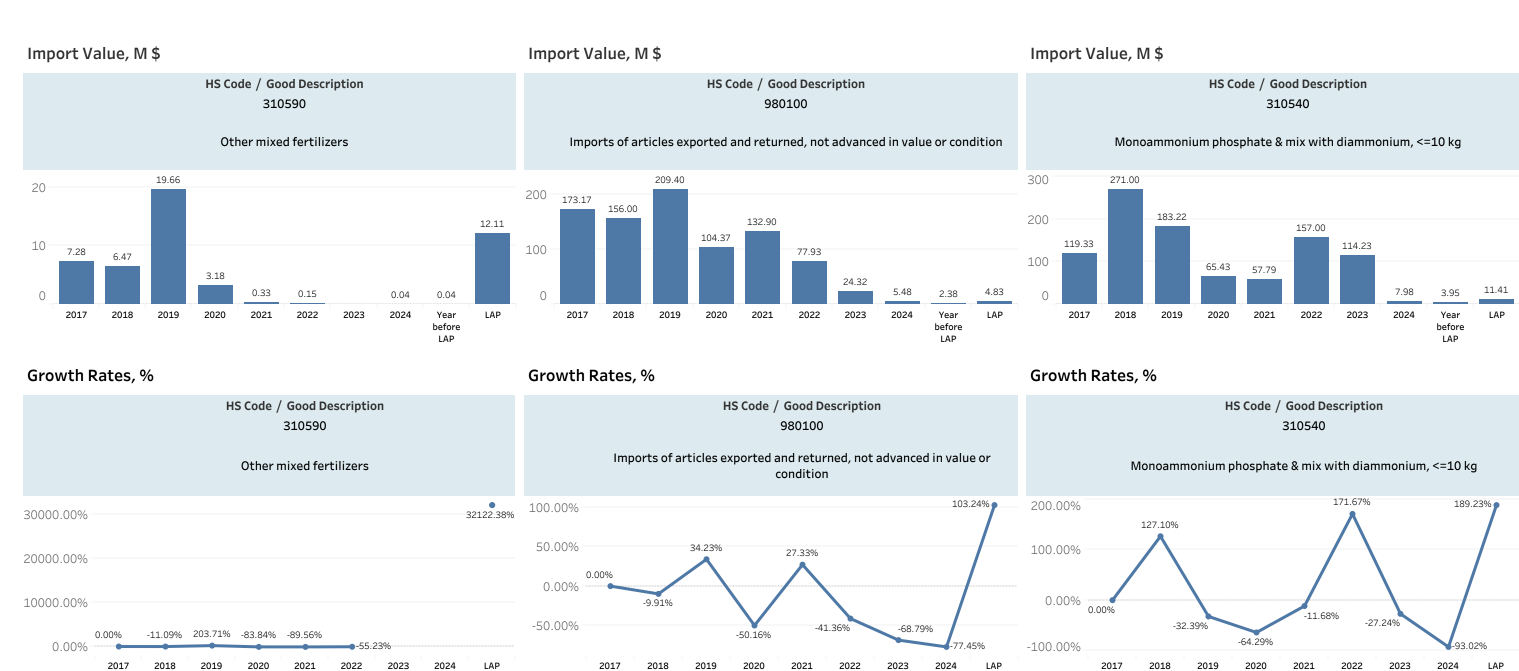
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Largest Value Traded Goods: Products with the Highest Long-Term Decline of Import Value (1)

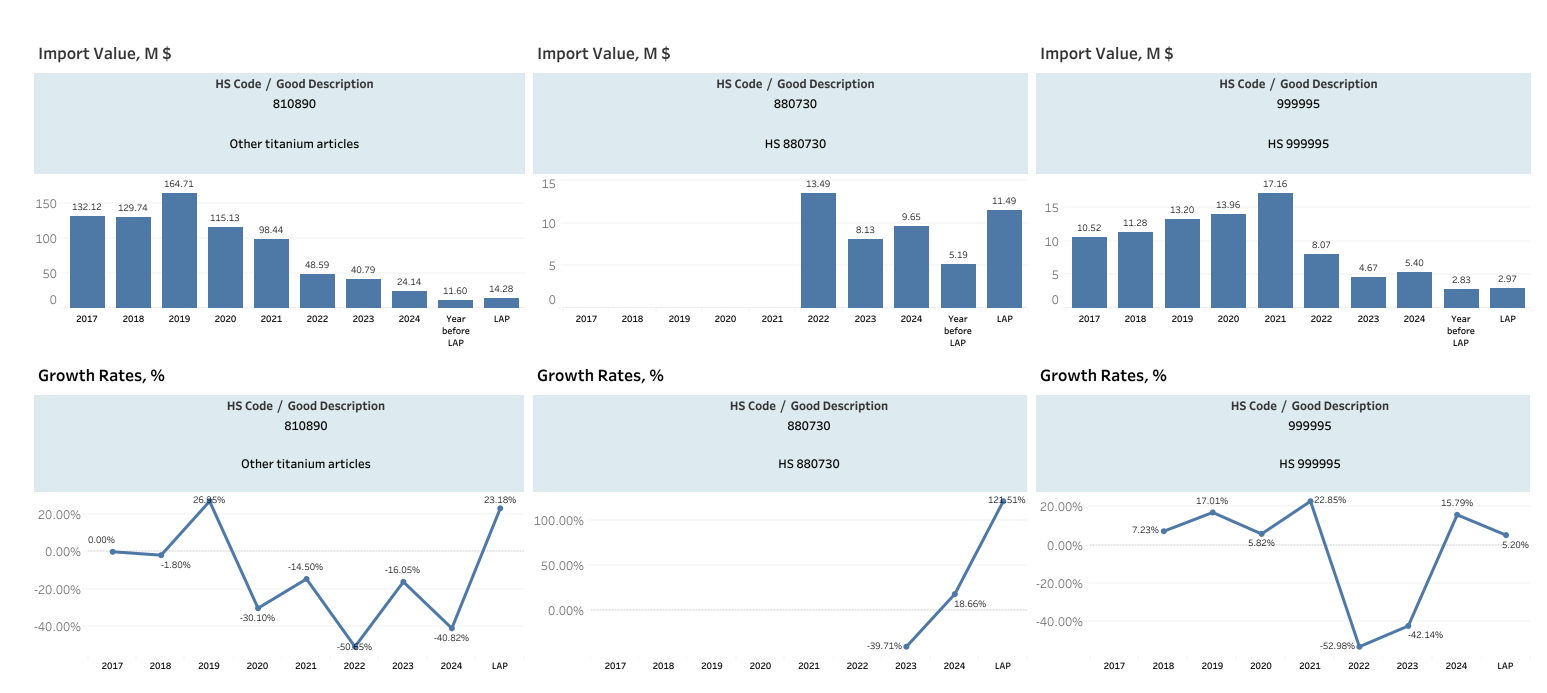
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Largest Value Traded Goods: Products with the Highest Long-Term Decline of Import Value (2)

This section of the report provides an in-depth analysis of the goods classified under the "Largest-Value Traded Goods" group. This page highlights the next three products exhibiting the highest long-term decline in import value, based on the compound annual growth rate (CAGR) for the period 2017–2024. It presents detailed data for the next three products, including their annual import values expressed in U.S. dollars and the year-over-year (YoY) growth rates.





Largest Value Traded Goods: Goods with the Highest Estimated Import Potential (1)

This section of the report provides an in-depth analysis of the goods classified under the "Largest-Value Traded Goods" group. This page focuses on estimating the import potential of the goods within this group, based on the methodology outlined in the Introduction. The table presents the top eight goods identified as having the highest import potential, along with their evaluation scores. These scores are further visualized in the chart on the right.

Products Scores for Import Potential Estimation

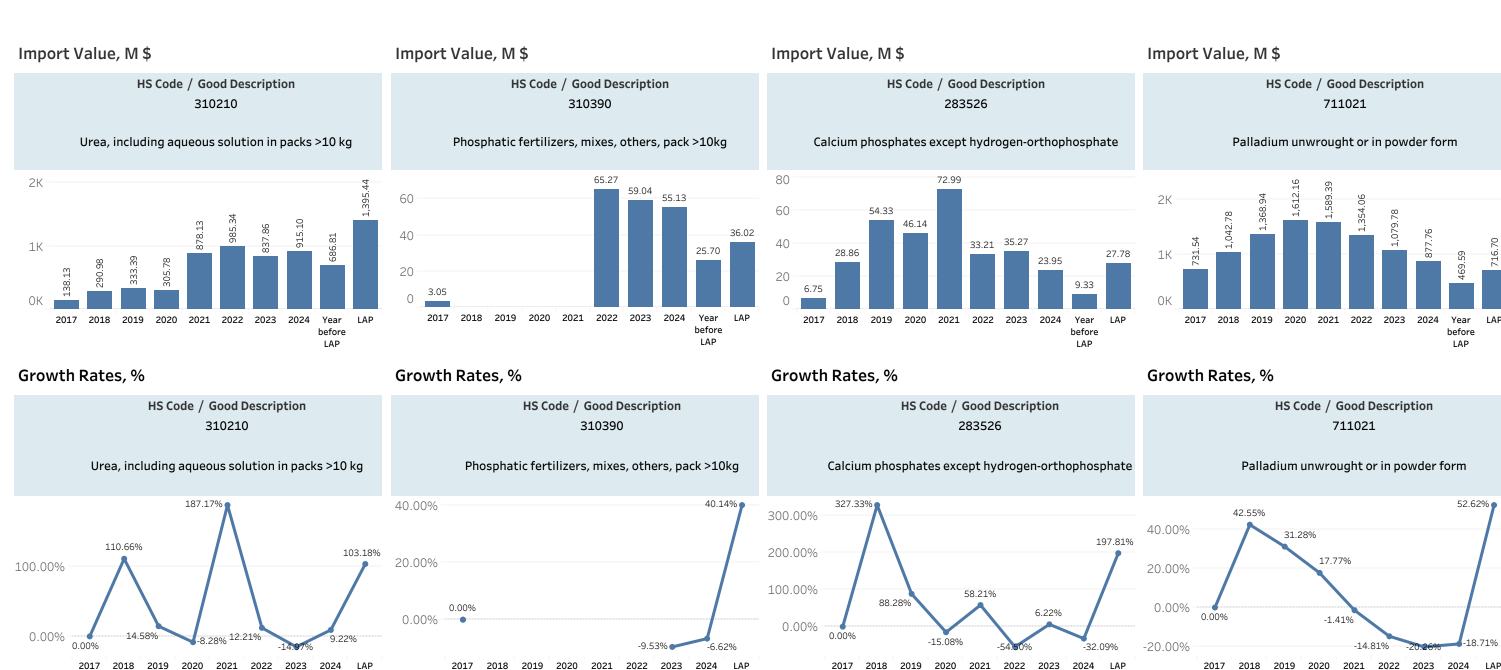
Products Scores for Import Potential Estimation

		Score,	Score,		Score,						HS Code / God	od Description			
HS Code	Good Description	Value size of Imports in LAP (0 - 10)	Growth Rate in LAP (0 - 10)	Score, 8Y CAGR (0 - 10)	Market Share in LAP (0 - 10)	Final Score (0 - 40)		310210	310390	283526	711021	310221	284420	841191	310420
310210	Urea, including aqueous solution in packs >10 kg	9.84	3.17	5.25	3.88	22.14		22.14	20.41						
310390	Phosphatic fertilizers, mixes, others, pack >10kg	3.75	1.04	7.24	8.39	20.41	20.00			15.99	15.66				
283526	Calcium phosphates except hydrogen-orthophosphate	3.34	5.72	3.59	3.33	15.99	ity of Scores					14.86	14.38	13.96	12.39
711021	Palladium unwrought or in powder form	9.19	1.47	0.47	4.53	15.66	Total Quantity								
310221	Ammonium sulphate, in packs >10 kg	4.16	6.57	2.93	1.20	14.86	5.00								
284420	Uranium (enriched U235), plutonium compounds, alloys	7.58	4.02	0.00	2.78	14.38	0.00								
841191	Parts of turbo-jet or turbo-propeller engines	4.56	-0.66	10.00	0.05	13.96		Urea, including aqueous solution in packs >10 kg	Phosphatic fertilizers, mixes, others, pack >10kg	Calcium phosphates except hydrogen-	Palladium unwrought or in powder form	Ammonium sulphate, in packs >10 kg	Uranium (enriched U235), plutonium	Parts of turbo- jet or turbo- propeller engines	Potassium chloride, in packs >10 kg
310420	Potassium chloride, in packs >10 kg	5.94	2.60	2.84	1.01	12.39		·	·	orthophosph			compounds, alloys		



Largest Value Traded Goods: Goods with the Highest Estimated Import Potential (2)

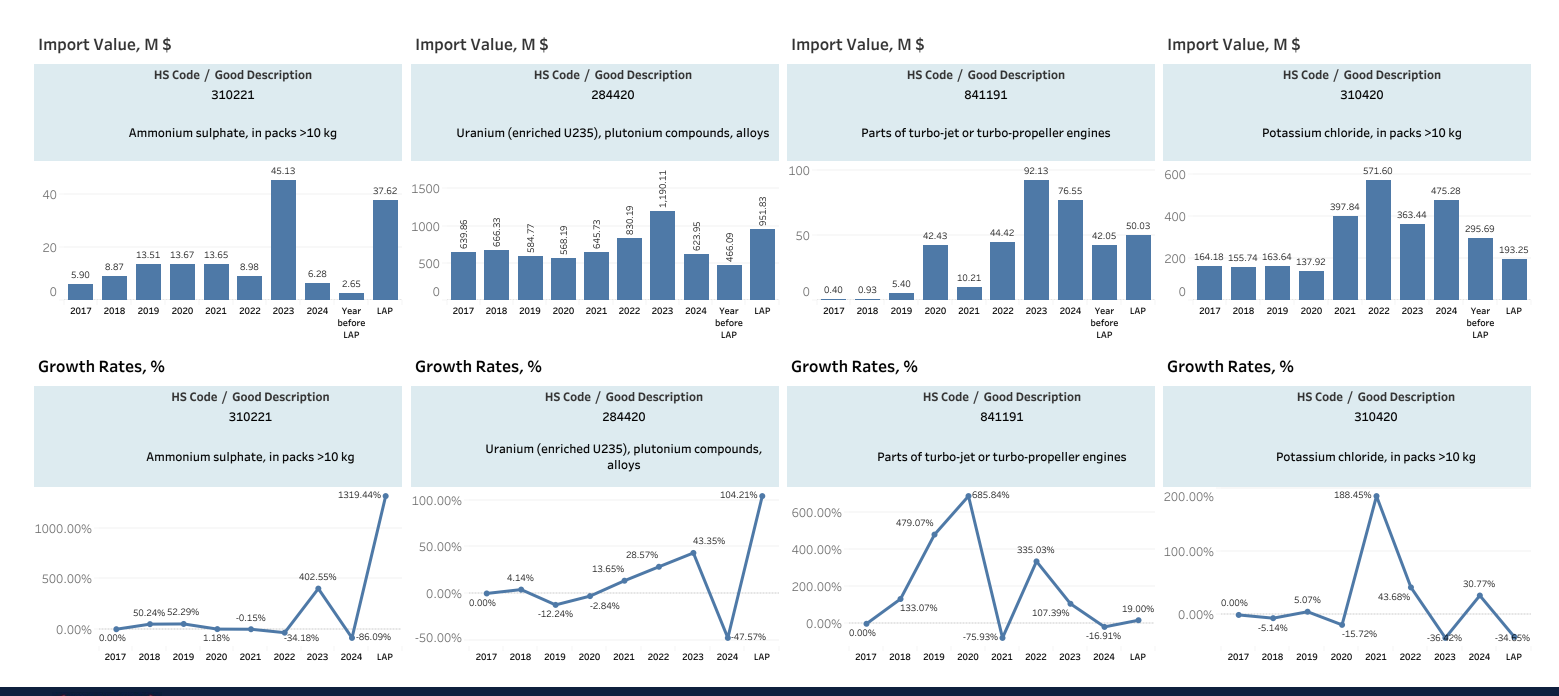
This section of the report provides an in-depth analysis of the goods classified under the "Largest-Value Traded Goods" group. This page focuses on estimating the import potential of the goods within this group, based on the methodology outlined in the Introduction and presents detailed data for the top three highest-ranked products, including their annual import values expressed in U.S. dollars and the year-over-year (YoY) growth rates.





Largest Value Traded Goods: Goods with the Highest Estimated Import Potential (3)

This section of the report provides an in-depth analysis of the goods classified under the "Largest-Value Traded Goods" group. This page focuses on estimating the import potential of the goods within this group, based on the methodology outlined in the Introduction and presents detailed data for the next three highest-ranked products, including their annual import values expressed in U.S. dollars and the year-over-year (YoY) growth rates.





Largest Value Traded Goods: Goods with the Lowest Estimated Import Potential (1)

This section of the report provides an in-depth analysis of the goods classified under the "Largest-Value Traded Goods" group. This page focuses on estimating the import potential of the goods within this group, based on the methodology outlined in the Introduction. The table presents the top eight goods identified as having the lowest import potential, along with their evaluation scores. These scores are further visualized in the chart on the right.

Products Scores for Import Potential Estimation

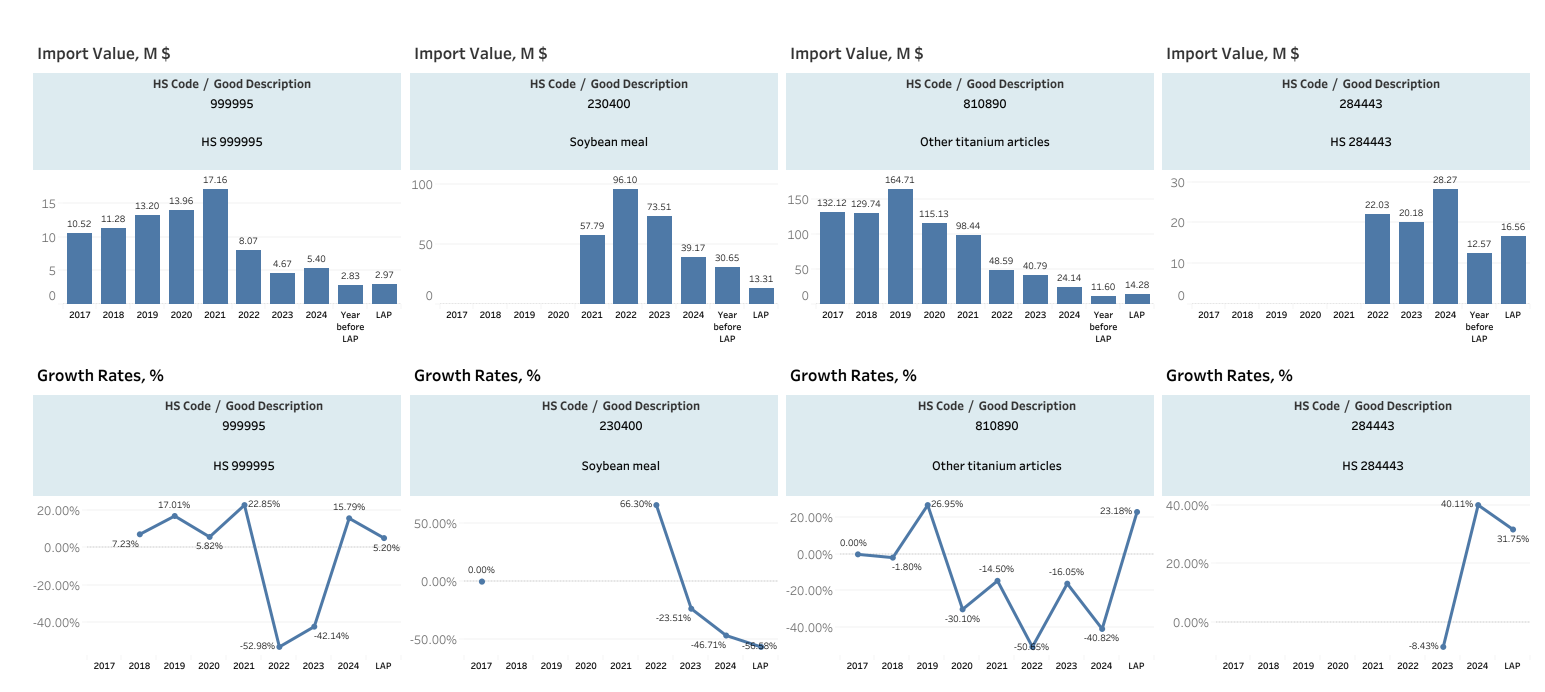
Products Scores for Import Potential Estimation

		Score,	Score,		Score,						HS Code / Goo	od Description			
HS Code	Good Description	Value size of Imports in LAP (0 - 10)	Growth Rate in LAP (0 - 10)	Score, 8Y CAGR (0 - 10)	Market Share in LAP (0 - 10)	Final Score (0 - 40)		310540	310230	880730	980100	284443	810890	230400	999995
310540	Monoammonium phosphate & mix with diammonium, <=10 kg	0.22	5.30	0.00	0.38	5.89	6.00	5.89	5.71						
310230	Ammonium nitrate, including solution, in pack >10 kg	2.13	-1.51	2.07	3.02	5.71	5.00			4.58	4.43				
880730	HS 880730	0.11	4.45	0.00	0.01	4.58	ity of Scores								
980100	Imports of articles exported and returned, not advanced in value or condition	0.84	3.60	0.00	0.00	4.43	Fotal Quantity .00					2.26			
284443	HS 284443	1.72	0.19	0.00	0.35	2.26	2.00						1.62	1.34	1.13
810890	Other titanium articles	1.31	-0.23	0.00	0.54	1.62	0.00								
230400	Soybean meal	0.91	0.00	0.00	0.43	1.34		Monoammon	Ammonium nitrate, including solution, in	HS 880730	Imports of articles exported and returned, not	HS 284443	Other titanium articles	Soybean meal	HS 999995
999995	HS 999995	1.26	-0.13	0.00	0.00	1.13			pack >10 kg		advanced in value or condition				



Largest Value Traded Goods: Goods with the Lowest Estimated Import Potential (2)

This section of the report provides an in-depth analysis of the goods classified under the "Largest-Value Traded Goods" group. This page focuses on estimating the import potential of the goods within this group, based on the methodology outlined in the Introduction and presents detailed data for the top three lowest-ranked products, including their annual import values expressed in U.S. dollars and the year-over-year (YoY) growth rates.

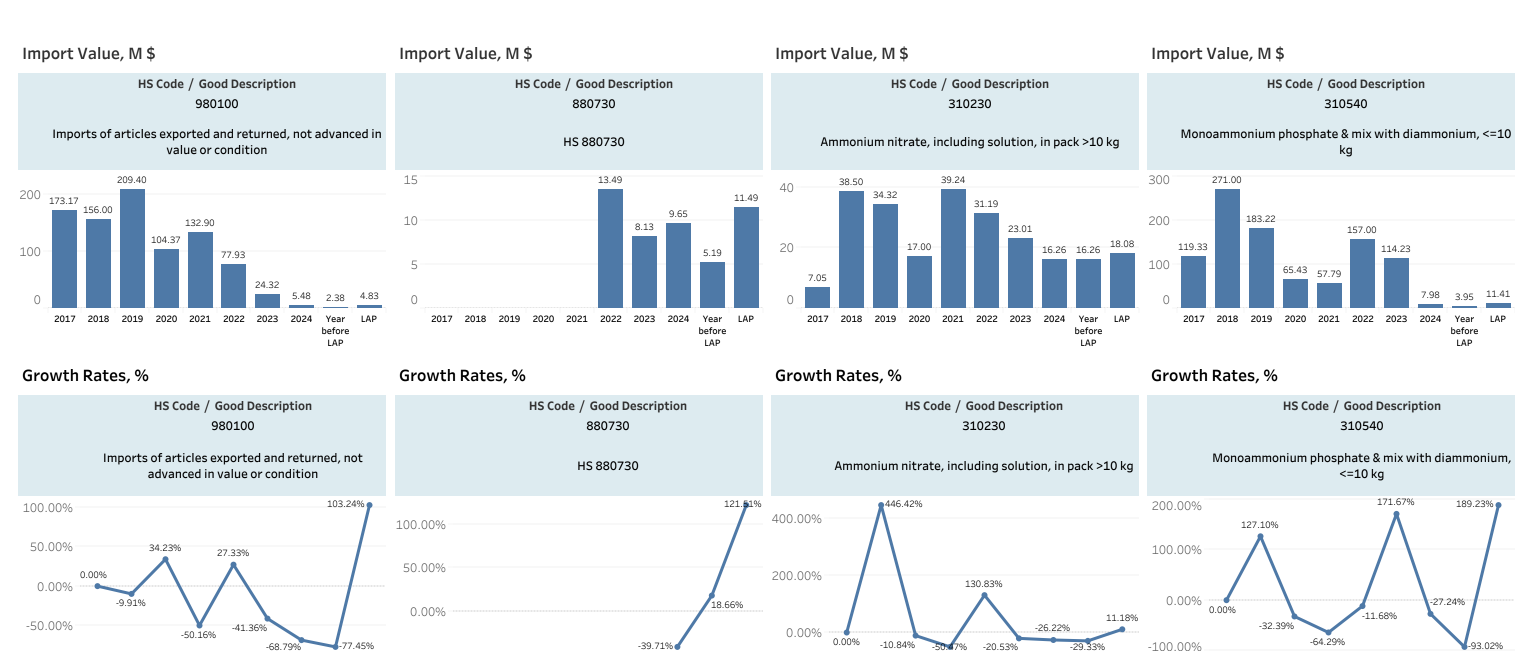




Largest Value Traded Goods: Goods with the Lowest Estimated Import Potential (3)

2017 2018 2019 2020 2021 2022 2023 2024

This section of the report provides an in-depth analysis of the goods classified under the "Largest-Value Traded Goods" group. This page focuses on estimating the import potential of the goods within this group, based on the methodology outlined in the Introduction and presents detailed data for the next three lowest-ranked products, including their annual import values expressed in U.S. dollars and the year-over-year (YoY) growth rates.



2017 2018 2019 2020 2021 2022 2023

2017 2018 2019 2020 2021 2022 2023



2017 2018 2019 2020 2021 2022 2023

Champion-Value Traded Goods

Champion-Value Traded Goods: Product Import Structure

This section of the report focuses on the analysis of the goods classified under the "Champion-Value Traded Goods" group. This page illustrates the product import structure of Top 10 goods in the group based on 4-digit HS code and its change over the period from 2017 to 2024 and last available period.

Top 10 Goods imported in Last Available Period (4-Digit)

HS Code	Good Description	Share in Category Imports in 2017, %	Share in Category Imports in 2018, %	Share in Category Imports in 2019, %	Share in Category Imports in 2020, %	Share in Category Imports in 2021, %	Share in Category Imports in 2022, %	Share in Category Imports in 2023, %	Share in Category Imports in 2024, %	Share in Category Imports Same Period Year Before, %	Share in Category Imports in Last Available Period, %
0713	Dried legumes	0.00%	0.00%	0.82%	2.08%	2.04%	4.51%	7.67%	7.83%	8.54%	5.62%
1806	Chocolate	1.10%	0.94%	0.74%	1.06%	1.00%	0.65%	0.81%	3.49%	3.22%	3.59%
1905	Baked products	0.69%	0.55%	0.61%	1.26%	1.05%	0.86%	1.32%	2.59%	2.60%	3.70%
2008	Other processed fruits and nuts	0.45%	0.39%	0.28%	0.58%	0.44%	0.39%	1.20%	3.13%	4.09%	4.38%
2615	Niobium, tantalum, vanadium, or zi	0.49%	0.58%	0.49%	0.78%	0.70%	0.82%	1.94%	1.06%	2.09%	4.75%
2931	Other organo- inorganic compounds	2.99%	2.36%	1.79%	2.80%	3.26%	4.20%	5.40%	6.33%	3.99%	5.60%
3904	Vinyl chloride polymers	1.73%	4.60%	2.26%	3.13%	3.28%	3.75%	2.96%	3.35%	3.37%	3.63%
4002	Synthetic rubber	20.35%	15.41%	13.20%	8.95%	14.36%	13.50%	3.45%	4.75%	2.67%	6.85%
7019	Glass fibers					0.07%	0.30%	0.18%	0.75%	0.45%	3.06%
8540	Cathode tubes	1.83%	1.76%	1.22%	2.04%	1.43%	1.56%	3.27%	2.46%	2.86%	4.12%



Champion-Value Traded Goods: Top 15 Goods from the Supplying Country with the Highest Shares in Buying Country's Market

This section of the report highlights the goods originating from the supplying country that hold the largest shares in the buying country's total imports of these goods in the "Champion-Value Traded Goods" group. This page presents the detailed data on imports of top-15 such goods expressed in million US dollars in 2017-2024 and last available period, alongside with the calculated share of the supplying country in the imports of these goods by the buying country in last available period.

Top 15 Goods by Their Share in Buying Country's Imports in Last Available Period

Rank by Market Share in LAP	HS Code	Good Description	2017	2018	2019	2020	2021	2022	2023	2024	Year before LAP	LAP	Market Share of Imports in LAP, %
1	400260	Isoprene rubber (IR)	62.60	62.98	32.88	13.95	24.33	25.13	3.21	3.47	0.93	2.63	14.44%
2	441840	Wood shuttering for concrete constructional work			0.64	0.47	0.07	0.11	1.82	2.27	1.28	1.28	05.34%
3	261510	Zerconium ores and concentrates	2.12	3.12	2.72	3.01	3.08	2.70	2.69	0.87	0.87	2.04	05.09%
4	854089	Electronic valves/tubes, not receiver/amplifier	4.17	4.87	3.83	5.91	3.69	3.98	3.74	0.87	0.54	1.13	04.74%
5	854081	Receiver or amplifier valves and tubes	0.32	0.30	0.39	0.54	0.90	0.77	0.55	0.69	0.45	0.32	04.64%
6	240311	Smoking water pipe tobacco				0.07	0.14	0.25	0.47	0.91	0.32	0.65	04.11%
7	071310	Dried peas	0.00	0.01	4.55	8.06	8.95	14.87	10.63	6.42	3.56	2.42	03.34%
8	390461	Polytetrafluoroethylene	7.41	24.55	12.50	12.16	14.40	12.36	4.11	2.74	1.40	1.56	02.04%
9	120600	Sunflower seeds	1.90	2.26	2.85	3.78	2.90	1.98	3.23	3.20	1.58	1.10	01.27%
10	854020	Television camera tubes and other photo-cathode tubes	3.37	4.25	2.53	1.47	1.68	0.38	0.24	0.46	0.21	0.32	01.10%
11	010619	Other live animals	0.31	0.36	0.91	1.20	2.27	0.56	0.05	0.29	0.06	0.27	00.90%
12	310560	Fertilizers containing phosphorus & potassium, <=10kg	0.09		0.03		0.92	0.37		0.24		0.15	00.86%
13	950830	HS 950830						0.14	0.12	0.15	0.06	0.11	00.85%
14	640520	Other footwear, uppers textile	2.10	1.60	2.48	1.81	2.25	2.21	1.93	2.21	1.23	0.91	00.84%
15	811229	Other articles of chromium	58.51	54.99	30.70	14.64	19.65	18.43	2.20	0.55		0.40	00.74%



Champion-Value Traded Goods: Evolution of Trade Partner's Impact in the Market of Buying Country

This section of the report highlights the goods originating from the supplying country that hold the largest shares in the buying country's total imports of these goods in the "Champion-Value Traded Goods" group. Presented here is a comprehensive table detailing the share of each identified good within the buying country's total imports from 2017 through 2024 and last available period (goods ranked 1-15 by their share in last available period).

Top 15 Goods by Their Share in Buying Country's Imports in Last Available Period

Rank by Market Share in LAP	HS Code	Good Description	Market Share of Imports in 2017, %	Market Share of Imports in 2018, %	Market Share of Imports in 2019, %	Market Share of Imports in 2020, %	Market Share of Imports in 2021, %	Market Share of Imports in 2022, %	Market Share of Imports in 2023, %	Market Share of Imports in 2024, %	Market Share of Imports Year before LAP, %	Market Share of Imports in LAP, %
1	400260	Isoprene rubber (IR)	76.80%	79.52%	69.14%	46.75%	51.78%	41.55%	14.09%	13.41%	07.28%	14.44%
2	441840	Wood shuttering for concrete constructional work			4.66%	2.88%	0.30%	0.42%	6.32%	6.76%	07.93%	05.34%
3	261510	Zerconium ores and concentrates	5.32%	5.27%	4.79%	8.31%	6.84%	2.34%	4.79%	1.41%	02.41%	05.09%
4	854089	Electronic valves/tubes, not receiver/amplifier	11.73%	11.76%	9.52%	16.04%	9.92%	10.05%	9.12%	1.95%	01.91%	04.74%
5	854081	Receiver or amplifier valves and tubes	3.26%	3.31%	3.73%	7.48%	10.20%	7.85%	8.53%	7.02%	09.74%	04.64%
6	240311	Smoking water pipe tobacco				0.18%	0.29%	0.56%	1.25%	3.55%	02.37%	04.11%
7	071310	Dried peas	0.00%	0.01%	3.52%	10.02%	4.31%	4.70%	4.42%	4.51%	04.37%	03.34%
8	390461	Polytetrafluoroethylene	4.60%	12.16%	7.12%	9.04%	8.02%	5.39%	2.55%	1.91%	02.05%	02.04%
9	120600	Sunflower seeds	2.86%	2.77%	2.93%	2.37%	1.92%	0.99%	1.87%	2.36%	02.24%	01.27%
10	854020	Television camera tubes and other photo-cathode tubes	3.71%	4.55%	2.54%	1.60%	1.75%	0.43%	0.28%	0.68%	00.63%	01.10%
11	010619	Other live animals	1.03%	1.05%	2.45%	2.50%	2.72%	0.72%	0.06%	0.39%	00.16%	00.90%
12	310560	Fertilizers containing phosphorus & potassium, <=10kg	0.89%		0.25%		3.89%	1.16%		0.74%		00.86%
13	950830	HS 950830						0.67%	0.54%	0.70%	00.71%	00.85%
14	640520	Other footwear, uppers textile	0.43%	0.36%	0.56%	0.52%	0.42%	0.45%	0.55%	0.50%	01.14%	00.84%
15	811229	Other articles of chromium	38.36%	34.93%	66.47%	65.75%	63.31%	64.59%	4.29%	1.03%		00.74%



Champion-Value Traded Goods: Import Values by Product (2017-2024) (1)

This section of the report provides an in-depth analysis of the goods classified under the "Champion-Value Traded Goods" group. This page presents detailed import value data for each good in the group from 2017 to 2024 and last available period, alongside year-over-year (YoY) growth rates for last available period, the compound annual growth rate (CAGR) for the period 2017–2024, and the share of each good in total imports between the countries in last available period.

Imports of Products in the "Champion-Value Traded Goods" Group

Rank by Import Value in LAP	HS Code	Good Description	2017	2018	2019	2020	2021	2022	2023	2024	Year before LAP	LAP	Growth Rate in LAP, %	CAGR (2017-2024 or 2022- 2024), %	Share in Total Imports, LAP, %
26	400260	Isoprene rubber (IR)	62.60	62.98	32.88	13.95	24.33	25.13	3.21	3.47	0.93	2.63	182.00%	-30.34%	0.07%
27	071310	Dried peas	0.00	0.01	4.55	8.06	8.95	14.87	10.63	6.42	3.56	2.42	-32.05%	156.89%	0.06%
28	293190	Other organo-inorganic compounds, not organo-phosphorus derivatives	12.81	12.57	9.90	10.86	14.28	13.83	7.49	5.19	1.66	2.41	44.94%	-10.68%	0.06%
29	261510	Zerconium ores and concentrates	2.12	3.12	2.72	3.01	3.08	2.70	2.69	0.87	0.87	2.04	134.25%	-10.51%	0.05%
30	200819	Prepared or preserved nuts, seeds, and mixtures	1.93	2.08	1.54	2.25	1.93	1.29	1.66	2.56	1.70	1.88	10.66%	3.60%	0.05%
31	390461	Polytetrafluoroethylene	7.41	24.55	12.50	12.16	14.40	12.36	4.11	2.74	1.40	1.56	11.27%	-11.68%	0.04%
32	701990	Otjher glass fibres and articles thereof					0.32	0.99	0.26	0.61	0.19	1.31	594.56%		0.03%
33	190590	Communion wafers, rice paper, bakers wares	2.52	2.53	2.97	4.25	4.04	2.33	1.39	1.63	0.83	1.28	54.63%	-5.28%	0.03%
34	441840	Wood shuttering for concrete constructional work			0.64	0.47	0.07	0.11	1.82	2.27	1.28	1.28	0.41%		0.03%
35	170490	Sugar confectionary (not chewing gum)	2.08	2.18	1.90	2.18	2.36	1.93	1.23	1.76	0.89	1.15	28.26%	-2.05%	0.03%
36	310530	Diammonium phosphate, in packs >10 kg	59.81	121.18	124.48	52.93	17.93	12.49	7.69	1.42	1.35	1.15	-15.04%	-37.36%	0.03%
37	180690	Other chocolate / cocoa food prep.	3.79	3.31	3.27	3.41	3.44	1.72	0.96	2.31	1.10	1.14	3.93%	-6.02%	0.03%
38	854089	Electronic valves/tubes, not receiver/amplifier	4.17	4.87	3.83	5.91	3.69	3.98	3.74	0.87	0.54	1.13	111.00%	-17.78%	0.03%
39	120600	Sunflower seeds	1.90	2.26	2.85	3.78	2.90	1.98	3.23	3.20	1.58	1.10	-30.79%	6.73%	0.03%
40	110900	Wheat gluten	10.71	11.63	20.50	13.30	22.48	28.11	12.59	1.97	1.16	1.06	-8.82%	-19.09%	0.03%
41	810820	Titanium unwrought, powders	55.05	66.32	60.72	35.23	10.11	15.09	21.01	7.79	5.59	1.04	-81.35%	-21.68%	0.03%
42	440910	Coniferous shaped wood	0.08	0.28	0.20	1.24	5.79	3.49		2.01	0.75	1.02	35.25%	49.06%	0.03%
43	901580	Other surveying equipment	0.75	0.41	0.96	1.53	0.95	3.16	2.95	3.93	2.08	0.93	-55.18%	23.06%	0.02%
44	640520	Other footwear, uppers textile	2.10	1.60	2.48	1.81	2.25	2.21	1.93	2.21	1.23	0.91	-25.99%	0.63%	0.02%
45	300490	Medicaments nes, in dosage	0.19		0.06	3.39	0.01	0.15	0.72	1.30	0.50	0.76	52.54%	27.28%	0.02%
46	210111	Extracts, essences, and concentrates of coffee	0.01	0.07	0.06	16.03	8.03	1.91	0.71	0.94	0.36	0.70	94.77%	81.36%	0.02%
47	210500	Ice cream	0.37	0.50	2.00	8.66	32.32	11.04	0.85	1.03	0.55	0.68	23.06%	13.82%	0.02%
48	220190	Ice, snow, and potable water, not sweetened		0.01	0.30	0.31	0.90	0.75	0.66	1.10	0.47	0.67	41.60%		0.02%
49	240311	Smoking water pipe tobacco				0.07	0.14	0.25	0.47	0.91	0.32	0.65	103.73%		0.02%
50	811221	Chromium and articles thereof (unwrought, powders)	10.03	16.85	28.54	22.81	28.90	29.48	2.15	2.39	0.44	0.61	39.31%	-16.43%	0.02%



Champion-Value Traded Goods: Import Values by Product (2017-2024) (2)

This section of the report provides an in-depth analysis of the goods classified under the "Champion-Value Traded Goods" group. This page continues presenting detailed import value data for each good in the group from 2017 to 2024 and last available period, alongside year-over-year (YoY) growth rates for last available period, the compound annual growth rate (CAGR) for the period 2017–2024, and the share of each good in total imports between the countries in last available period.

Imports of Products in the "Champion-Value Traded Goods" Group

Rank by Import Value in LAP	HS Code	Good Description	2017	2018	2019	2020	2021	2022	2023	2024	Year before LAP	LAP	Growth Rate in LAP, %	CAGR (2017-2024 or 2022- 2024), %	Share in Total Imports, LAP, %
51	841950	Heat exchange units, non-domestic, non-electric	25.00	32.77	37.59	22.20	18.25	24.66	16.90	1.90	1.44	0.53	-63.12%	-27.52%	0.01%
52	210390	Other souces, mixed condiments, mixed seasoning	0.42	0.47	0.49	0.71	0.78	0.67	0.66	0.64	0.31	0.51	64.20%	5.51%	0.01%
53	110100	Wheat or meslin flour	0.19	0.22	0.27	0.53	0.34	0.39	0.37	0.44	0.24	0.43	77.18%	11.31%	0.01%
54	852990	Parts for radio/tv transmition equipment	0.69	0.88	0.88	0.76	0.75	0.46	0.24	0.37	0.26	0.42	62.35%	-7.60%	0.01%
55	811229	Other articles of chromium	58.51	54.99	30.70	14.64	19.65	18.43	2.20	0.55		0.40		-44.17%	0.01%
56	902610	Equipment to measure or check liquid flow or level	0.06	0.06	0.35	0.21	2.86	0.03	1.86	0.72	0.36	0.37	3.09%	37.38%	0.01%
57	040900	Natural honey	1.09	0.69	0.86	1.21	0.72	1.09	0.59	0.39	0.36	0.33	-6.77%	-11.99%	0.01%
58	200989	Juices made of other single fruits	0.39	0.38	0.57	0.44	0.56	0.62	0.26	0.35	0.19	0.33	75.21%	-1.46%	0.01%
59	870829	Others parts & accessories of bodies for motor vehicle	0.49	0.59	0.84	2.25	6.21	4.55	1.44	0.29	0.17	0.33	97.08%	-6.41%	0.01%
60	854081	Receiver or amplifier valves and tubes	0.32	0.30	0.39	0.54	0.90	0.77	0.55	0.69	0.45	0.32	-27.73%	10.17%	0.01%
61	391732	Flexible plastic tubes / hoses not reinforced, without fitting	1.50	1.78	1.14	1.30	0.91	0.47	0.64	0.60	0.20	0.32	61.05%	-10.81%	0.01%
62	854020	Television camera tubes and other photo-cathode tubes	3.37	4.25	2.53	1.47	1.68	0.38	0.24	0.46	0.21	0.32	52.16%	-22.07%	0.01%
63	400219	Styrene-butadiene rubber (SBR/XSBR) except latex	24.57	19.22	40.06	20.80	38.66	19.36	1.57	0.42	0.18	0.32	78.10%	-39.79%	0.01%
64	090230	Black tea (packings < 3 kg)	0.18	0.34	0.29	0.57	0.68	0.40	0.48	0.62	0.34	0.31	-9.15%	16.48%	0.01%
65	200190	Other prepared or preserved vegetables, fruit and nuts	0.05	0.13	0.22	0.52	0.51	0.33	0.26	0.38	0.23	0.31	35.48%	29.44%	0.01%
66	210690	Other food preparations	0.21	0.22	0.13	0.77	0.83	0.45	0.33	0.16	0.05	0.31	542.82%	-3.09%	0.01%
67	280300	Carbon	11.68	11.71	32.71	23.49	33.19	28.32	4.12	0.71		0.30		-29.49%	0.01%
68	490199	Printed reading books, except dictionaries etc	3.28	2.99	3.46	2.88	3.43	2.18	0.50	0.53	0.28	0.29	6.09%	-20.32%	0.01%
69	970690	HS 970690						2.46	0.24	0.17	0.09	0.28	222.02%	-59.25%	0.01%
70	441231	Tropical wood plywood	23.65	28.52	32.10	11.06	36.16	16.80	2.51	2.04	0.36	0.28	-23.06%	-26.40%	0.01%
71	010619	Other live animals	0.31	0.36	0.91	1.20	2.27	0.56	0.05	0.29	0.06	0.27	325.88%	-0.69%	0.01%
72	180632	Chocolate and other food prep. with cocoa < 2kg, not filled	0.89	0.59	0.78	0.68	0.90	0.38	0.11	0.40	0.21	0.26	25.92%	-9.59%	0.01%
73	980800	HS 980800	57.82	57.42	56.76	0.21	0.71		0.19	0.46	0.27	0.23	-15.43%	-45.29%	0.01%
74	854370	Other electric machinery, having individual functions	1.00	0.98	1.07	0.75	0.80	0.62	1.34	0.65	0.58	0.22	-62.49%	-5.21%	0.01%
75	640420	Footwear, sole leather and upper textile	1.71	1.62	0.12	0.03	0.20	0.22	0.83	0.71	0.38	0.22	-42.99%	-10.32%	0.01%



Champion-Value Traded Goods: Import Values by Product (2017-2024) (3)

This section of the report provides an in-depth analysis of the goods classified under the "Champion-Value Traded Goods" group. This page continues presenting detailed import value data for each good in the group from 2017 to 2024 and last available period, alongside year-over-year (YoY) growth rates for last available period, the compound annual growth rate (CAGR) for the period 2017–2024, and the share of each good in total imports between the countries in last available period.

Imports of Products in the "Champion-Value Traded Goods" Group

Rank by Import Value in LAP	HS Code	Good Description	2017	2018	2019	2020	2021	2022	2023	2024	Year before LAP	LAP	Growth Rate in LAP, %	CAGR (2017-2024 or 2022- 2024), %	Share in Total Imports, LAP, %
76	220110	Mineral and aerated water, not sweetened	0.31	0.32	0.25	0.22	0.13	0.23	0.20	0.21	0.06	0.21	257.52%	-4.70%	0.01%
77	610463	Womens trousers, shorts, synthetic, knitted	0.00	0.01	0.00	0.07	0.07	0.19	0.17	0.24	0.18	0.21	15.95%	73.95%	0.01%
78	640590	Footwear, other	0.00	0.00	0.03	0.00	0.01	0.01	0.00			0.21			0.01%
79	190219	Uncooked pasta without eggs	0.02	0.01	0.01	0.04	0.06	0.13	0.18	0.19	0.11	0.21	97.78%	36.07%	0.01%
80	903180	Other measuring or checking equipment	5.92	3.47	3.31	2.28	2.94	1.63	0.71	0.25	0.17	0.21	22.33%	-32.71%	0.01%
81	901890	Other medical, surgical or dentistry instruments	2.64	2.73	3.19	2.42	3.31	1.25	0.45	0.35	0.17	0.20	15.37%	-22.31%	0.01%
82	401691	Hard floor coverings, mats of rubber except cellular	0.09	0.17	0.44	0.97	1.17	0.38	0.24	0.61	0.32	0.19	-38.62%	26.40%	0.00%
83	151211	Sunflower-seed or safflower oil	0.04	0.08	0.08	0.28	0.16	0.27	0.12	0.19	0.13	0.19	54.25%	22.41%	0.00%
84	130219	Vegetable saps and extracts, others	0.98	0.42	0.20	0.39	0.78	0.20	0.49	0.41	0.13	0.19	44.91%	-10.33%	0.00%
85	190532	Waffles and wafers	0.26	0.27	0.30	0.57	0.47	0.34	0.31	0.34	0.19	0.19	-0.04%	3.37%	0.00%
86	853720	Electrical control and distribution boards > 1kV		0.00	0.01	0.00	0.03		0.05	0.21	0.04	0.17	339.24%		0.00%
87	441510	Wooden cases, boxes, crates, drums and containers					0.18	0.62	0.27	0.37	0.18	0.16	-12.11%		0.00%
88	280429	Other than Argon rare gases	6.20	6.38	6.44	5.24	9.85	0.64	0.09	0.25	0.22	0.16	-30.58%	-32.99%	0.00%
89	091099	Other spices	0.09	0.16	0.08	0.13	0.16	0.16	0.09	0.11	0.06	0.15	161.66%	2.47%	0.00%
90	310560	Fertilizers containing phosphorus & potassium, <=10kg	0.09		0.03		0.92	0.37		0.24		0.15		13.63%	0.00%
91	180631	Chocolate and other food prep. with cocoa < 2kg, filled	0.02	1.13	0.05	0.04	0.03	0.03	0.07	0.16	0.04	0.14	272.66%	27.97%	0.00%
92	330129	Essential oils, others	2.17	2.72	2.70	5.10	7.91	3.89	1.33	0.54	0.35	0.14	-59.27%	-15.99%	0.00%
93	121190	Other plants / parts (perfumery, pharmacy, or similar use)	0.59	0.37	0.27	0.61	0.41	0.38	0.23	0.20	0.12	0.14	14.38%	-12.32%	0.00%
94	190510	Crispbread	0.16	0.13	0.10	0.07	0.09	0.15	0.13	0.15	0.07	0.12	84.62%	-0.82%	0.00%
95	847989	Other machines and mechanical appliances	0.75	0.75	3.33	2.62	2.65	2.52	0.61	0.60		0.12		-2.69%	0.00%
96	850134	DC motors, DC generators >375 kW							0.32	0.55	0.53	0.12	-77.28%		0.00%
97	811292	Other metals and articles thereof (unwrought, waste, powders)	8.16	11.11	23.32	30.47	22.38	2.57	0.34	0.56	0.41	0.12	-70.97%	-28.47%	0.00%
98	290559	Alcohols other than ethchlorvynol (INN)		0.01	0.01	0.01	0.01	0.09	0.08	0.00		0.12			0.00%
99	970610	HS 970610						0.23	0.02	0.00	0.00	0.12	3553.35%	-76.10%	0.00%
100	950830	HS 950830						0.14	0.12	0.15	0.06	0.11	76.68%	1.31%	0.00%



Champion-Value Traded Goods: Products with the Highest Long-Term and Short-Term Positive Changes in Import Value

This section of the report presents a comprehensive analysis of the goods classified under the "Champion-Value Traded Goods" group. This page focuses on the top fifteen products identified as experiencing the highest growth in the short and long term. The short-term ranking is based on year-over-year (YoY) import growth rates for last available period compared to same period year before, while the long-term ranking is determined by the compound annual growth rate (CAGR) for the period 2017–2024. The table on the left highlights the products with the highest growth in the short term, whereas the table on right displays those with the long term. Tables include import values for these products in 2024 and last available period, along with their corresponding growth rates.

Top-15 Goods with Highest Short-term Growth of Imports in Last Available Period

Top-15 Goods with Highest Long-term Growth of Imports

HS Code	Good Description	Import in LAP, M\$	Growth Rate in LAP, %	HS Code	Good Description	Imports in 2024, M \$	CAGR (2017-2024 or 2022-2024), %
970610	HS 970610	0.12	3553.35%	071310	Dried peas	6.42	156.89%
701990	Otjher glass fibres and articles thereof	1.31	594.56%	210111	Extracts, essences, and concentrates of coffee	0.94	81.36%
210690	Other food preparations	0.31	542.82%	610463	Womens trousers, shorts, synthetic, knitted	0.24	73.95%
853720	Electrical control and distribution boards > 1kV	0.17	339.24%	440910	Coniferous shaped wood	2.01	49.06%
010619	Other live animals	0.27	325.88%	902610	Equipment to measure or check liquid flow or level	0.72	37.38%
180631	Chocolate and other food prep. with cocoa < 2kg, filled	0.14	272.66%	190219	Uncooked pasta without eggs	0.19	36.07%
220110	Mineral and aerated water, not sweetened	0.21	257.52%	200190	Other prepared or preserved vegetables, fruit and nuts	0.38	29.44%
970690	HS 970690	0.28	222.02%	180631	Chocolate and other food prep. with cocoa < 2kg, filled	0.16	27.97%
400260	Isoprene rubber (IR)	2.63	182.00%	300490	Medicaments nes, in dosage	1.30	27.28%
091099	Other spices	0.15	161.66%	401691	Hard floor coverings, mats of rubber except cellular	0.61	26.40%
261510	Zerconium ores and concentrates	2.04	134.25%	901580	Other surveying equipment	3.93	23.06%
854089	Electronic valves/tubes, not receiver/amplifier	1.13	111.00%	151211	Sunflower-seed or safflower oil	0.19	22.41%
240311	Smoking water pipe tobacco	0.65	103.73%	090230	Black tea (packings < 3 kg)	0.62	16.48%
190219	Uncooked pasta without eggs	0.21	97.78%	210500	Ice cream	1.03	13.82%
870829	Others parts & accessories of bodies for motor vehicle	0.33	97.08%	310560	Fertilizers containing phosphorus & potassium, <=10kg	0.24	13.63%

Champion-Value Traded Goods: Products with the Highest Short-Term Growth of Import Value (1)

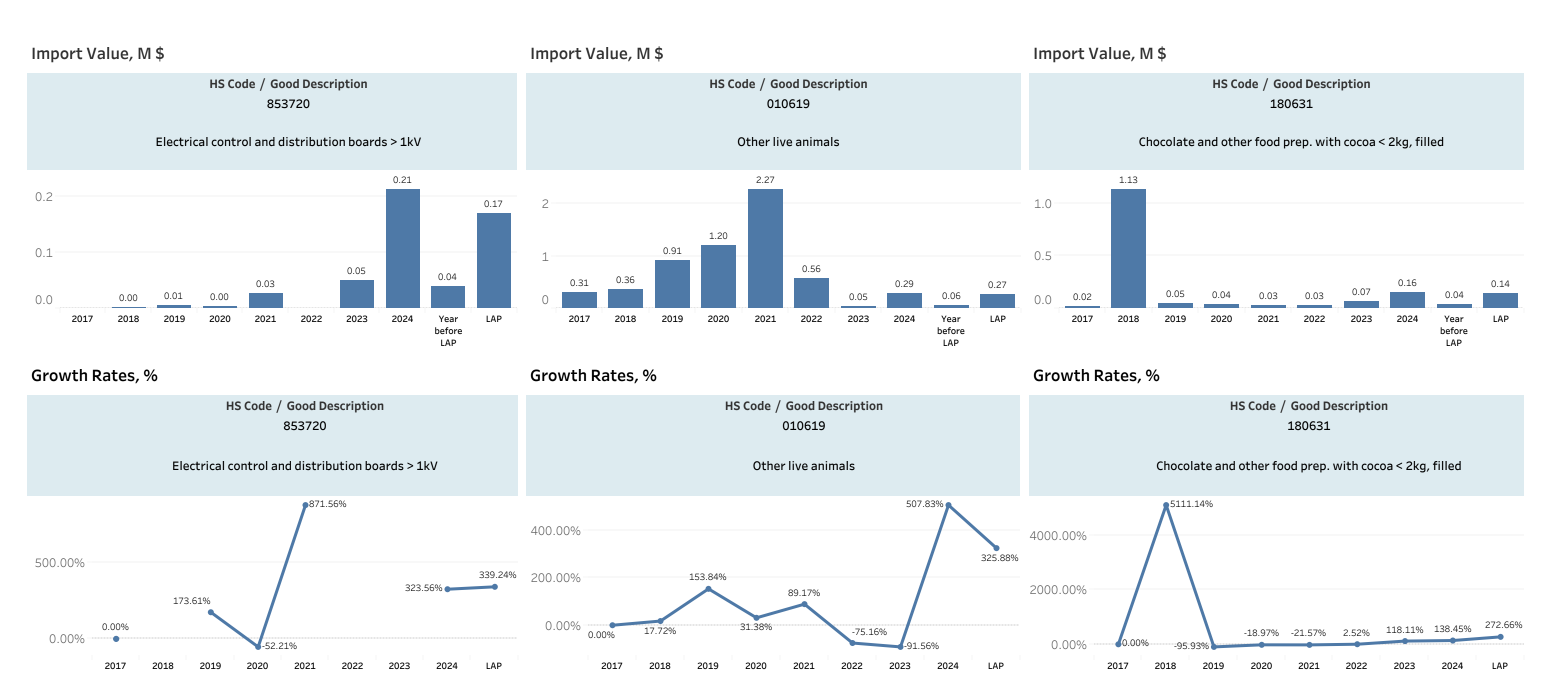
This section of the report provides an in-depth analysis of the goods classified under the "Champion-Value Traded Goods" group. This page highlights the top three products exhibiting the highest short-term growth in import value, based on the growth rate of imports in last available period compared to same period year before. It presents detailed data for the top three products, including their annual import values expressed in U.S. dollars and the year-over-year (YoY) growth rates.





Champion-Value Traded Goods: Products with the Highest Short-Term Growth of Import Value (2)

This section of the report provides an in-depth analysis of the goods classified under the "Largest-Value Traded Goods" group. This page highlights the next three products exhibiting the highest short-term growth in import value, based on the growth rate of imports in last available period compared to same period year before. It presents detailed data for the next three products, including their annual import values expressed in U.S. dollars and the year-over-year (YoY) growth rates.





Champion-Value Traded Goods: Products with the Highest Long-Term Growth of Import Value (1)

This section of the report provides an in-depth analysis of the goods classified under the "Champion-Value Traded Goods" group. This page highlights the top three products exhibiting the highest long-term growth in import value, based on the compound annual growth rate (CAGR) for the period 2017–2024. It presents detailed data for the top three products, including their annual import values expressed in U.S. dollars and the year-over-year (YoY) growth rates.





Champion-Value Traded Goods: Products with the Highest Long-Term Growth of Import Value (2)

This section of the report provides an in-depth analysis of the goods classified under the "Largest-Value Traded Goods" group. This page highlights the next three products exhibiting the highest long-term growth in import value, based on the compound annual growth rate (CAGR) for the period 2017–2024. It presents detailed data for the next three products, including their annual import values expressed in U.S. dollars and the year-over-year (YoY) growth rates.





Champion-Value Traded Goods: Products with the Highest Long-Term and Short-Term Negative Changes in Import Value

This section of the report presents a comprehensive analysis of the goods classified under the "Champion-Value Traded Goods" group. This page focuses on the top fifteen products identified as experiencing the highest decline in the short and long term. The short-term ranking is based on year-over-year (YoY) import growth rates for last available period compared to same period year before, while the long-term ranking is determined by the compound annual growth rate (CAGR) for the period 2017–2024. The table on the left highlights the products with the highest decline in the short term, whereas the table on right displays those with the largest decline in the long term. Tables include import values for these products in 2024 and last available period, along with their corresponding growth rates.

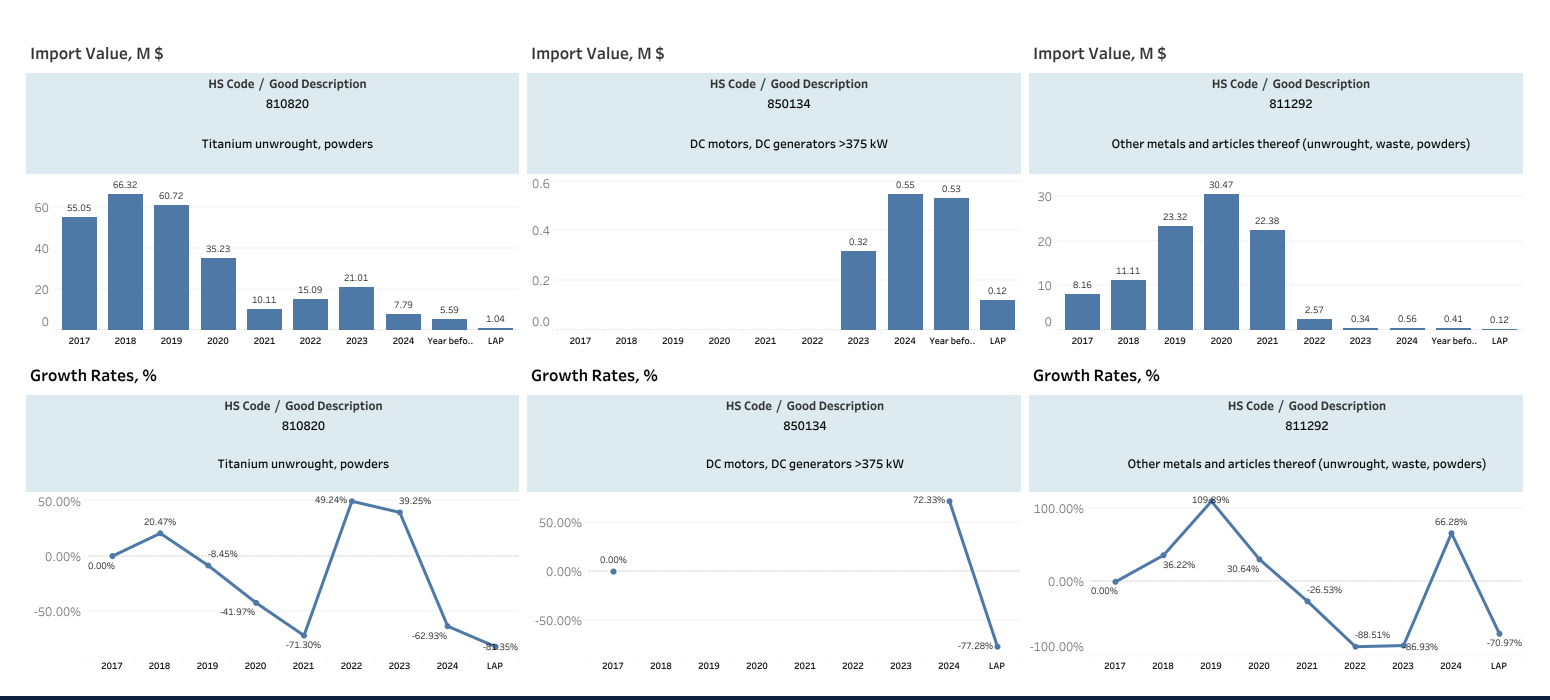
Top-15 Goods with Highest Short-term Decrease of Imports in Last Available Period

Top-15 Goods with Highest Long-term Decrease of Imports

HS Code	Good Description	Import in LAP, M\$	Growth Rate in LAP, %	HS Code	Good Description	Imports in 2024, M \$	CAGR (2017-2024 or 2022-2024), %
810820	Titanium unwrought, powders	1.04	-81.35%	970610	HS 970610	0.00	-76.10%
850134	DC motors, DC generators >375 kW	0.12	-77.28%	970690	HS 970690	0.17	-59.25%
811292	Other metals and articles thereof (unwrought, waste, powders)	0.12	-70.97%	980800	HS 980800	0.46	-45.29%
841950	Heat exchange units, non-domestic, non-electric	0.53	-63.12%	811229	Other articles of chromium	0.55	-44.17%
854370	Other electric machinery, having individual functions	0.22	-62.49%	400219	Styrene-butadiene rubber (SBR/XSBR) except latex	0.42	-39.79%
330129	Essential oils, others	0.14	-59.27%	310530	Diammonium phosphate, in packs >10 kg	1.42	-37.36%
901580	Other surveying equipment	0.93	-55.18%	280429	Other than Argon rare gases	0.25	-32.99%
640420	Footwear, sole leather and upper textile	0.22	-42.99%	903180	Other measuring or checking equipment	0.25	-32.71%
401691	Hard floor coverings, mats of rubber except cellular	0.19	-38.62%	400260	Isoprene rubber (IR)	3.47	-30.34%
071310	Dried peas	2.42	-32.05%	280300	Carbon	0.71	-29.49%
120600	Sunflower seeds	1.10	-30.79%	811292	Other metals and articles thereof (unwrought, waste, powders)	0.56	-28.47%
280429	Other than Argon rare gases	0.16	-30.58%	841950	Heat exchange units, non-domestic, non-electric	1.90	-27.52%
854081	Receiver or amplifier valves and tubes	0.32	-27.73%	441231	Tropical wood plywood	2.04	-26.40%
640520	Other footwear, uppers textile	0.91	-25.99%	901890	Other medical, surgical or dentistry instruments	0.35	-22.31%
441231	Tropical wood plywood	0.28	-23.06%	854020	Television camera tubes and other photo-cathode tubes	0.46	-22.07%

Champion-Value Traded Goods: Products with the Highest Short-Term Decline of Import Value (1)

This section of the report provides an in-depth analysis of the goods classified under the "Champion-Value Traded Goods" group. This page highlights the top three products exhibiting the highest short-term decline in import value, based on the growth rate of imports in last available period compared to same period year before. It presents detailed data for the top three products, including their annual import values expressed in U.S. dollars and the year-over-year (YoY) growth rates.





Champion-Value Traded Goods: Products with the Highest Short-Term Decline of Import Value (2)

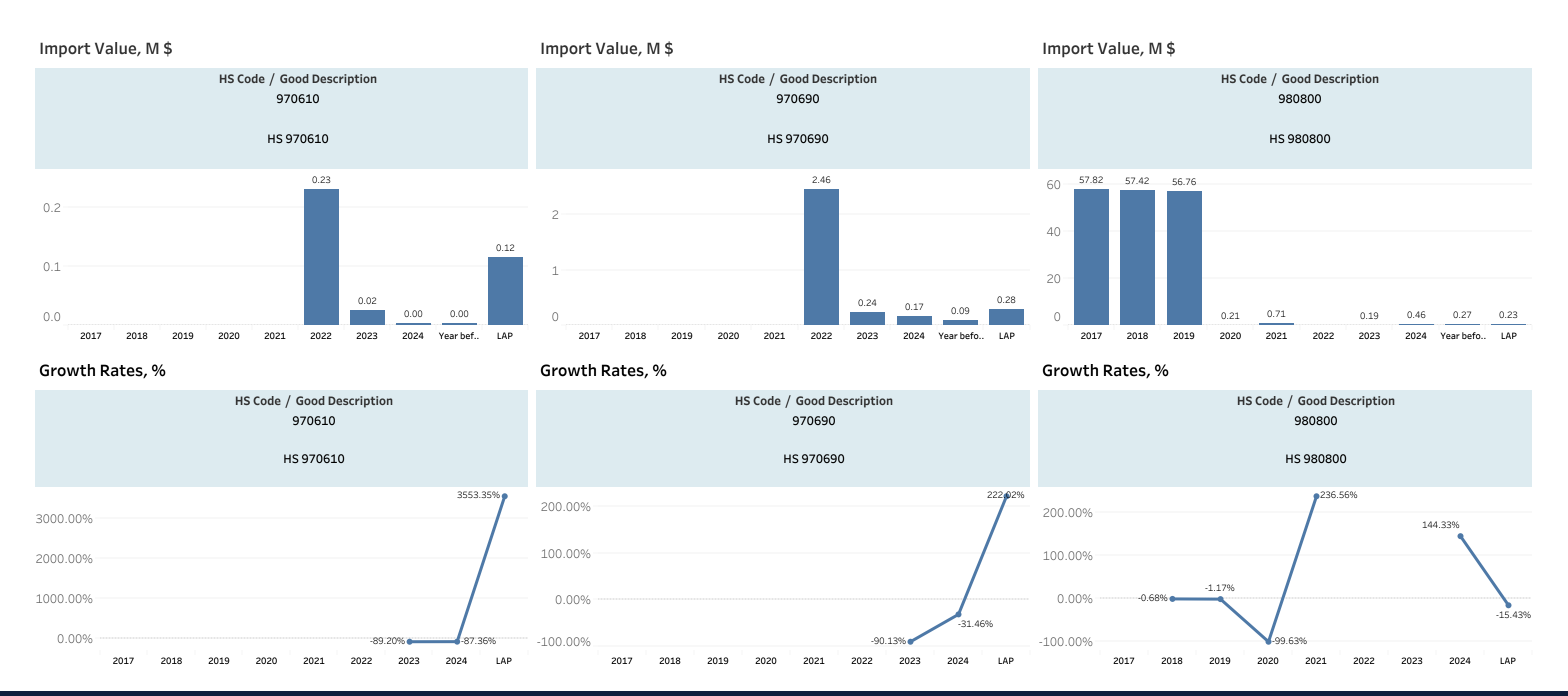
This section of the report provides an in-depth analysis of the goods classified under the "Champion-Value Traded Goods" group. This page highlights the next three products exhibiting the highest short-term decline in import value, based on the growth rate of imports in last available period compared to same period year before. It presents detailed data for the next three products, including their annual import values expressed in U.S. dollars and the year-over-year (YoY) growth rates.





Champion-Value Traded Goods: Products with the Highest Long-Term Decline of Import Value (1)

This section of the report provides an in-depth analysis of the goods classified under the "Champion-Value Traded Goods" group. This page highlights the top three products exhibiting the highest long-term decline in import value, based on the compound annual growth rate (CAGR) for the period 2017–2024. It presents detailed data for the top three products, including their annual import values expressed in U.S. dollars and the year-over-year (YoY) growth rates.





Champion-Value Traded Goods: Products with the Highest Long-Term Decline of Import Value (2)

-100.00%

2017

This section of the report provides an in-depth analysis of the goods classified under the "Champion-Value Traded Goods" group. This page highlights the next three products exhibiting the highest long-term decline in import value, based on the compound annual growth rate (CAGR) for the period 2017-2024. It presents detailed data for the next three products, including their annual import values expressed in U.S. dollars and the year-over-year (YoY) growth rates.



-49.93%

2022

2023

2024

2021

-50.00%

-57.48%

2019

2020

-66.13%

2021

2022

2023

2024

LAP



-44.18%

2022

2021

2023

2024

LAP

-50.00%

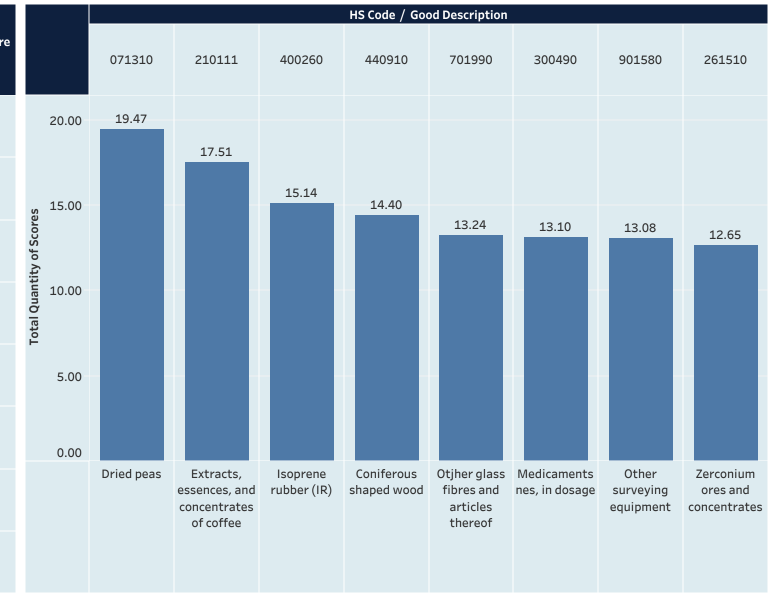
Champion-Value Traded Goods: Goods with the Highest Estimated Import Potential (1)

This section of the report provides an in-depth analysis of the goods classified under the "Champion-Value Traded Goods" group. This page focuses on estimating the import potential of the goods within this group, based on the methodology outlined in the Introduction. The table presents the top eight goods identified as having the highest import potential, along with their evaluation scores. These scores are further visualized in the chart on the right.

Products Scores for Import Potential Estimation

Score, Score, Score, Value size Score, 8Y Growth Market **Final Score** of Imports **CAGR (0-HS Code Good Description** Share in Rate in LAP (0 - 40)in LAP (0 -10) LAP (0 - 10) (0 - 10)9.13 0.00 10.00 0.33 19.47 071310 Dried peas 4.76 4.71 8.02 0.01 17.51 210111 Extracts, essences, and concentrates of coffee 7.91 5.78 0.00 1.44 15.14 Isoprene rubber (IR) 400260 1.96 6.79 14.40 Coniferous shaped wood 5.64 0.01 440910 701990 Otjher glass fibres and articles thereof 6.33 6.85 0.00 0.07 13.24 5.01 5.06 0.00 13.10 300490 Medicaments nes, in dosage 3.03 901580 Other surveying equipment 6.39 2.20 4.47 0.02 13.08 0.00 0.51 12.65 261510 6.66 5.47 Zerconium ores and concentrates

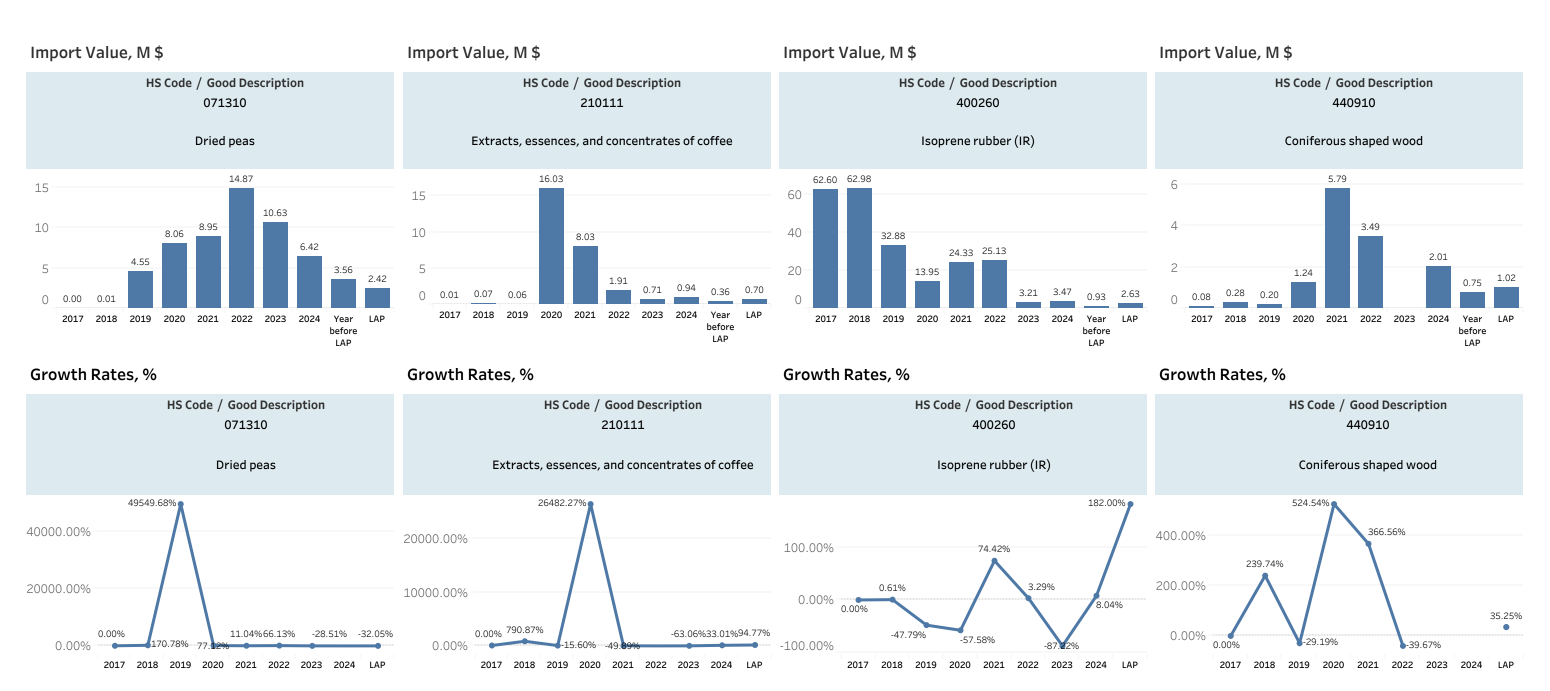
Products Scores for Import Potential Estimation





Champion-Value Traded Goods: Goods with the Highest Estimated Import Potential (2)

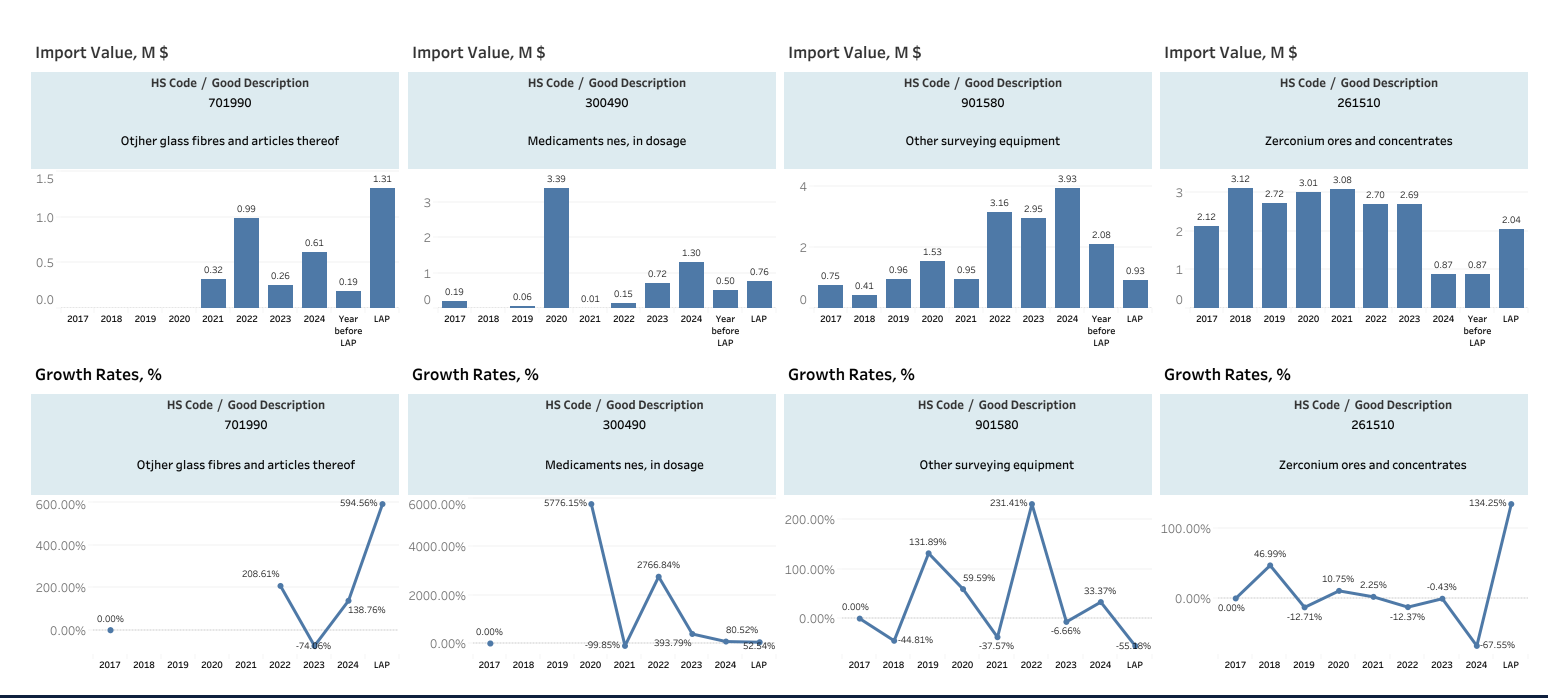
This section of the report provides an in-depth analysis of the goods classified under the "Champion-Value Traded Goods" group. This page focuses on estimating the import potential of the goods within this group, based on the methodology outlined in the Introduction and presents detailed data for the top three highest-ranked products, including their annual import values expressed in U.S. dollars and the year-over-year (YoY) growth rates.





Champion-Value Traded Goods: Goods with the Highest Estimated Import Potential (3)

This section of the report provides an in-depth analysis of the goods classified under the "Champion-Value Traded Goods" group. This page focuses on estimating the import potential of the goods within this group, based on the methodology outlined in the Introduction and presents detailed data for the next three highest-ranked products, including their annual import values expressed in U.S. dollars and the year-over-year (YoY) growth rates.





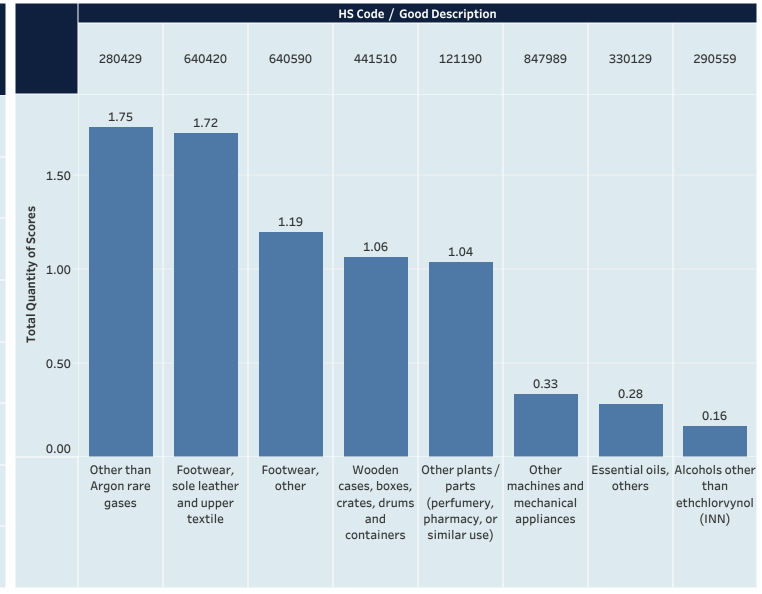
Champion-Value Traded Goods: Goods with the Lowest Estimated Import Potential (1)

This section of the report provides an in-depth analysis of the goods classified under the "Champion-Value Traded Goods" group. This page focuses on estimating the import potential of the goods within this group, based on the methodology outlined in the Introduction. The table presents the top eight goods identified as having the lowest import potential, along with their evaluation scores. These scores are further visualized in the chart on the right.

Products Scores for Import Potential Estimation

Score, Score, Score, Value size Score, 8Y Growth Market **Final Score** of Imports **CAGR (0 -HS Code Good Description** Share in Rate in LAP (0 - 40)in LAP (0 -10) (0 - 10)LAP (0 - 10) 0.18 1.55 0.00 0.02 1.75 280429 Other than Argon rare gases 640420 Footwear, sole leather and upper textile 1.70 0.00 0.00 0.02 1.72 640590 1.19 0.00 0.00 0.01 1.19 Footwear, other 0.71 0.00 0.02 1.06 441510 Wooden cases, boxes, crates, drums and containers 0.33 Other plants / parts (perfumery, pharmacy, or 0.14 0.90 0.00 0.00 1.04 121190 similar use) 847989 Other machines and mechanical appliances 0.33 0.00 0.00 0.00 0.33 330129 Essential oils, others 0.28 0.00 0.00 0.01 0.28 0.10 0.00 0.00 0.07 0.16 290559 Alcohols other than ethchlorvynol (INN)

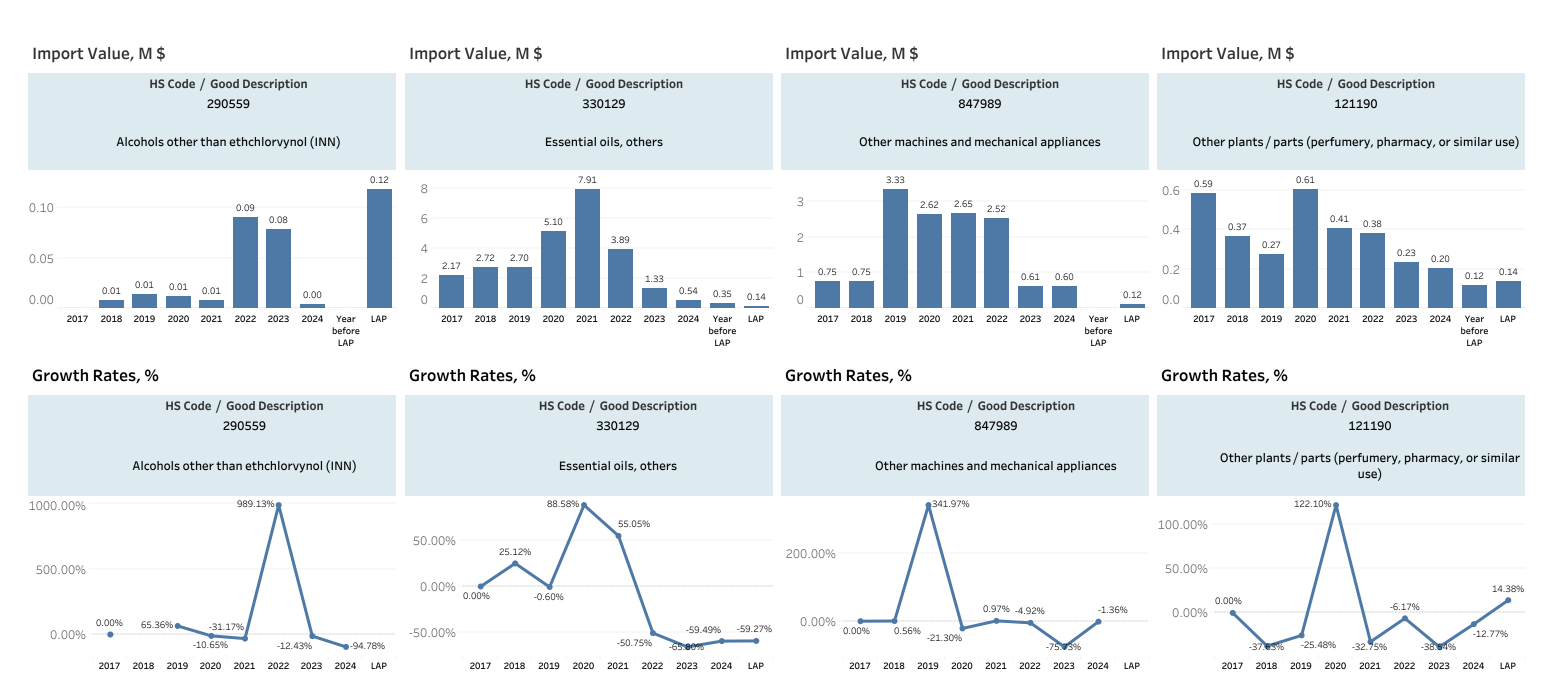
Products Scores for Import Potential Estimation





Champion-Value Traded Goods: Goods with the Lowest Estimated Import Potential (2)

This section of the report provides an in-depth analysis of the goods classified under the "Champion-Value Traded Goods" group. This page focuses on estimating the import potential of the goods within this group, based on the methodology outlined in the Introduction and presents detailed data for the top three lowest-ranked products, including their annual import values expressed in U.S. dollars and the year-over-year (YoY) growth rates.





Champion-Value Traded Goods: Goods with the Lowest Estimated Import Potential (3)

This section of the report provides an in-depth analysis of the goods classified under the "Champion-Value Traded Goods" group. This page focuses on estimating the import potential of the goods within this group, based on the methodology outlined in the Introduction and presents detailed data for the next three lowest-ranked products, including their annual import values expressed in U.S. dollars and the year-over-year (YoY) growth rates.







Rising Champion Value Traded Goods

Rising Champion Value Traded Goods: Product Import Structure

This section of the report focuses on the analysis of the goods classified under the "Rising Champion Value Traded Goods" group. This page illustrates the product import structure of Top 10 goods in the group based on 4-digit HS code and its change over the period from 2017 to 2024 and last available period.

Top 10 Goods imported in Last Available Period (4-Digit)

HS Code	Good Description	Share in Category Imports in 2017, %	Share in Category Imports in 2018, %	Share in Category Imports in 2019, %	Share in Category Imports in 2020, %	Share in Category Imports in 2021, %	Share in Category Imports in 2022, %	Share in Category Imports in 2023, %	Share in Category Imports in 2024, %	Share in Category Imports Same Period Year Before, %	Share in Category Imports in Last Available Period, %
1905	Baked products	0.41%	0.64%	0.75%	0.68%	0.72%	1.19%	1.82%	5.74%	6.05%	5.16%
0406	Cheese and curd	0.41%	0.42%	0.39%	0.29%	0.32%	0.35%	0.70%	1.66%	1.46%	2.84%
0902	Tea	0.14%	0.14%	0.06%	0.19%	0.24%	0.35%	0.85%	2.00%	2.22%	2.57%
6406	Footwear parts		0.00%	0.01%	0.00%	0.02%	0.10%	0.26%	1.04%	0.28%	2.32%
7106	Silver		0.61%		23.57%	0.39%	0.37%	2.56%	0.86%		2.47%
8108	Titanium	0.98%	0.54%	0.90%	0.94%	1.39%	1.81%	4.03%	7.60%	2.44%	2.50%
8413	Liquid pumps	29.92%	30.24%	33.57%	24.07%	30.99%	30.88%	33.60%	6.20%	4.13%	2.56%
8479	Machinery having individual functions		0.15%	0.01%	0.90%	2.08%	0.48%		1.77%		2.33%
8703	Cars	1.21%	0.34%	0.23%	0.30%	0.26%	0.15%	0.39%	1.30%	0.79%	3.23%
9018	Medical instruments	1.42%	0.49%	0.50%	0.41%	0.71%	1.97%	2.15%	4.13%	3.31%	4.35%



Rising Champion Value Traded Goods: Top 15 Goods from the Supplying Country with the Highest Shares in Buying Country's Market

This section of the report highlights the goods originating from the supplying country that hold the largest shares in the buying country's total imports of these goods in the "Rising Champion Value Traded Goods" group. This page presents the detailed data on imports of top-15 such goods expressed in million US dollars in 2017-2024 and last available period, alongside with the calculated share of the supplying country in the imports of these goods by the buying country in last available period.

Top 15 Goods by Their Share in Buying Country's Imports in Last Available Period

Rank by Market Share in LAP	HS Code	Good Description	2017	2018	2019	2020	2021	2022	2023	2024	Year before LAP	LAP	Market Share of Imports in LAP, %
1	100829	Millet, other than seed	0.01	0.02	0.06	0.10	0.04	0.12	0.07	0.05	0.02	0.02	01.42%
2	210130	Chicory and other coffee substitutes	0.04	0.03	0.03	0.06	0.07	0.06	0.06	0.05	0.02	0.06	01.01%
3	251200	Siliceous fossil meals					0.01	0.04		0.18	0.14	0.05	00.83%
4	190520	Gingerbread and similar	0.08	0.08	0.21	0.17	0.30	0.20	0.11	0.22	0.10	0.10	00.72%
5	820590	Sets of hand tools			0.01	0.00		0.04	0.02	0.01	0.01	0.04	00.64%
6	210230	Baking powders	0.00							0.01	0.00	0.04	00.60%
7	681410	Mica plates, sheets and strips	0.01	0.06	0.03	0.11	0.06	0.02	0.22	0.27	0.06	0.08	00.46%
8	292111	Methylamine, di- or trimethylamine, salts	0.03	0.01	0.00	0.06	0.12	0.07	0.06	0.04	0.02	0.03	00.44%
9	110311	Wheat groats or meal	0.07	0.04	0.07	0.18	0.11	0.26	0.12	0.09	0.05	0.07	00.35%
10	440796	Birch sawn wood		0.37	1.34	1.53	0.96	0.49	0.06	0.03	0.03	0.04	00.23%
11	630800	Woven fabric	0.00		0.07	0.12	0.16			0.00		0.03	00.23%
12	282540	Nickel oxides and hydroxides								0.01		0.09	00.22%
13	970529	HS 970529						0.37	0.03	0.63	0.44	0.04	00.18%
14	130190	Natural gums, resins, and oleoresins, not gum Arabic					0.09	0.14	0.27	0.12	0.04	0.06	00.18%
15	080292	HS 080292						9.49	0.01	0.07	0.01	0.06	00.18%



Rising Champion Value Traded Goods: Evolution of Trade Partner's Impact in the Market of Buying Country

This section of the report highlights the goods originating from the supplying country that hold the largest shares in the buying country's total imports of these goods in the "Rising Champion Value Traded Goods" group. Presented here is a comprehensive table detailing the share of each identified good within the buying country's total imports from 2017 through 2024 and last available period (goods ranked 1-15 by their share in last available period).

Top 15 Goods by Their Share in Buying Country's Imports in Last Available Period

Rank by Market Share in LAP	HS Code	Good Description	Market Share of Imports in 2017, %	Market Share of Imports in 2018, %	Market Share of Imports in 2019, %	Market Share of Imports in 2020, %	Market Share of Imports in 2021, %	Market Share of Imports in 2022, %	Market Share of Imports in 2023, %	Market Share of Imports in 2024, %	Market Share of Imports Year before LAP, %	Market Share of Imports in LAP, %
1	100829	Millet, other than seed	1.63%	1.36%	3.12%	4.73%	0.67%	4.84%	3.03%	1.83%	01.48%	01.42%
2	210130	Chicory and other coffee substitutes	0.68%	0.44%	0.44%	0.75%	1.02%	0.51%	0.62%	0.46%	00.45%	01.01%
3	251200	Siliceous fossil meals					0.06%	0.41%		1.73%	02.65%	00.83%
4	190520	Gingerbread and similar	0.05%	0.04%	0.10%	0.09%	0.13%	0.07%	0.05%	0.11%	00.68%	00.72%
5	820590	Sets of hand tools			0.08%	0.05%		0.51%	0.27%	0.16%	00.21%	00.64%
6	210230	Baking powders	0.06%							0.04%	00.05%	00.60%
7	681410	Mica plates, sheets and strips	0.09%	0.55%	0.25%	1.19%	0.46%	0.15%	0.83%	0.87%	00.47%	00.46%
8	292111	Methylamine, di- or trimethylamine, salts	0.28%	0.05%	0.03%	0.38%	0.59%	0.51%	0.82%	0.46%	00.50%	00.44%
9	110311	Wheat groats or meal	0.37%	0.16%	0.27%	0.52%	0.33%	0.51%	0.30%	0.27%	00.28%	00.35%
10	440796	Birch sawn wood		7.91%	6.47%	5.27%	2.26%	1.00%	0.21%	0.09%	00.18%	00.23%
11	630800	Woven fabric	0.01%		0.55%	0.57%	0.62%			0.00%		00.23%
12	282540	Nickel oxides and hydroxides								0.02%		00.22%
13	970529	HS 970529						0.37%	0.04%	1.32%	02.38%	00.18%
14	130190	Natural gums, resins, and oleoresins, not gum Arabic					0.21%	0.27%	0.73%	0.30%	00.28%	00.18%
15	080292	HS 080292						10.31%	0.02%	0.09%	00.03%	00.18%



Rising Champion Value Traded Goods: Import Values by Product (2017-2024) (1)

This section of the report provides an in-depth analysis of the goods classified under the "Rising Champion Value Traded Goods" group. This page presents detailed import value data for each good in the group from 2017 to 2024 and last available period, alongside year-over-year (YoY) growth rates for last available period, the compound annual growth rate (CAGR) for the period 2017–2024, and the share of each good in total imports between the countries in last available period.

Imports of Products in the "Rising Champion Value Traded Goods" Group

Rank by Import Value in LAP	HS Code	Good Description	2017	2018	2019	2020	2021	2022	2023	2024	Year before LAP	LAP	Growth Rate in LAP, %	CAGR (2017-2024 or 2022- 2024), %	Share in Total Imports, LAP, %
101	870340	Spark-ignition non chargeable cars								0.06	0.01	0.11	1020.00%		0.00%
102	090210	Green tea (packings < 3 kg)	0.04	0.04	0.03	0.12	0.18	0.12	0.14	0.18	0.10	0.11	10.26%	19.33%	0.00%
103	810830	Titanium waste and scrap	0.32	0.17	0.42	0.59	1.00	0.65	0.68	0.70	0.11	0.10	-2.96%	10.12%	0.00%
104	710692	Silver semi-manufactured		0.19		14.82	0.28	0.13	0.43	0.08		0.10			0.00%
105	847950	Industrial robots		0.05	0.00	0.57	1.51	0.17		0.16		0.10			0.00%
106	640690	Other footwear parts		0.00	0.01	0.00	0.01	0.03	0.04	0.10	0.01	0.10	677.60%		0.00%
107	040690	Other cheese	0.14	0.14	0.18	0.19	0.23	0.11	0.08	0.12	0.04	0.10	124.13%	-1.88%	0.00%
108	901819	Other electro-diagnostic apparatus	0.43	0.11	0.12	0.20	0.43	0.63	0.22	0.21	0.08	0.10	27.28%	-8.50%	0.00%
109	190520	Gingerbread and similar	0.08	0.08	0.21	0.17	0.30	0.20	0.11	0.22	0.10	0.10	-2.08%	13.61%	0.00%
110	282540	Nickel oxides and hydroxides								0.01		0.09			0.00%
111	051191	Inedible fish and crustaceans	0.77	2.04	1.41	0.83	2.18	2.27	0.31	0.26	0.20	0.09	-56.26%	-12.73%	0.00%
112	901849	Instruments and appliances used in dentistry	0.04	0.05	0.11	0.06	0.08	0.07	0.15	0.17	0.07	0.09	22.20%	20.53%	0.00%
113	681410	Mica plates, sheets and strips	0.01	0.06	0.03	0.11	0.06	0.02	0.22	0.27	0.06	0.08	50.31%	52.00%	0.00%
114	853890	Parts of electrical control boards	0.04	0.06	0.07	0.43	0.51	0.60	0.19	0.53	0.50	0.08	-83.02%	36.55%	0.00%
115	200897	Fruits, nuts etc. mixtures					0.00		0.01	0.07	0.02	0.08	228.23%		0.00%
116	441821	HS 441821						0.86	0.12	0.11	0.08	0.08	-2.38%	-48.96%	0.00%
117	844399	Parts of accessories of printing machines	0.03		0.03	0.02	0.05	0.05	0.13	0.20	0.13	0.07	-40.09%	26.96%	0.00%
118	293299	Other heterocyclic compounds with oxygen hetero-atom(s) onl	0.04	0.02	0.01	0.10	0.19	0.20	0.21	0.03	0.02	0.07	331.47%	-4.32%	0.00%
119	151590	Other vegetable fats and oils, not chemically modified	0.03	0.05	0.04	0.05	0.07	0.08	0.02	0.06	0.03	0.07	156.35%	10.68%	0.00%
120	110311	Wheat groats or meal	0.07	0.04	0.07	0.18	0.11	0.26	0.12	0.09	0.05	0.07	28.95%	4.52%	0.00%
121	853649	Electrical relays 60 - 1,000 volts	0.00		0.02		0.01	0.04	0.05	0.02		0.07		27.08%	0.00%
122	190531	Sweet biscuits	0.05	0.10	0.11	0.13	0.11	0.08	0.09	0.16	0.08	0.06	-16.05%	14.29%	0.00%
123	040299	Other milk and cream	0.12	0.13	0.24	0.17	0.34	0.25	0.13	0.27	0.22	0.06	-70.74%	11.28%	0.00%
124	130190	Natural gums, resins, and oleoresins, not gum Arabic					0.09	0.14	0.27	0.12	0.04	0.06	63.92%		0.00%
125	080292	HS 080292						9.49	0.01	0.07	0.01	0.06	496.72%	-80.63%	0.00%



Rising Champion Value Traded Goods: Import Values by Product (2017-2024) (2)

This section of the report provides an in-depth analysis of the goods classified under the "Rising Champion Value Traded Goods" group. This page continues presenting detailed import value data for each good in the group from 2017 to 2024 and last available period, alongside year-over-year (YoY) growth rates for last available period, the compound annual growth rate (CAGR) for the period 2017–2024, and the share of each good in total imports between the countries in last available period.

Imports of Products in the "Rising Champion Value Traded Goods" Group

Rank by Import Value in LAP	HS Code	Good Description	2017	2018	2019	2020	2021	2022	2023	2024	Year before LAP	LAP	Growth Rate in LAP, %	CAGR (2017-2024 or 2022- 2024), %	Share in Total Imports, LAP, %
126	950691	Gym and athletics equipment	0.78	0.68	0.70	1.12	2.20	0.76	0.28	0.34	0.08	0.06	-21.29%	-9.86%	0.00%
127	310100	Animal or vegetable fertilizers, in packs >10 kg	0.01			0.01			0.26	0.01	0.01	0.06	883.53%	-9.16%	0.00%
128	210130	Chicory and other coffee substitutes	0.04	0.03	0.03	0.06	0.07	0.06	0.06	0.05	0.02	0.06	224.34%	4.05%	0.00%
129	284690	Compounds, mixes of rare-earths, yttrium, scandium nes	0.87	0.77	1.43	0.50	1.00	1.55	1.25	0.08	0.04	0.06	48.11%	-25.72%	0.00%
130	851810	Microphones and stands thereof	0.00	0.02	0.04	0.00	0.43	0.49	0.14	0.14	0.09	0.06	-34.65%	55.41%	0.00%
131	190540	Rusks, toasted bread and similar products	0.00	0.03	0.03	0.12	0.12	0.15	0.10	0.15	0.09	0.06	-39.19%	70.19%	0.00%
132	841370	Centrifugal pumps	8.94	9.09	13.48	13.68	14.28	9.78	2.11	0.19	0.01	0.06	530.44%	-38.01%	0.00%
133	970121	HS 970121						1.06	0.04	0.04	0.02	0.05	124.78%	-65.58%	0.00%
134	170199	Other refined sugar	0.02	0.02	0.03	0.08	0.05	0.04	0.05	0.02	0.00	0.05	1831.26%	4.77%	0.00%
135	251200	Siliceous fossil meals					0.01	0.04		0.18	0.14	0.05	-61.79%		0.00%
136	841391	Parts of pumps for liquids	0.92	0.60	2.19	1.46	8.10	1.28	3.58	0.37	0.17	0.05	-70.64%	-10.63%	0.00%
137	680293	Worked granite										0.05			0.00%
138	848330	Bearing housings without ball/roller bearings	0.71	0.40	0.68	0.39	0.51	0.73	0.36	0.28	0.03	0.05	61.73%	-11.08%	0.00%
139	040320	HS 040320						0.03	0.02	0.06	0.03	0.05	54.17%	23.55%	0.00%
140	292990	Other than isocyanates nitrogen-function compounds	0.11	0.01	0.04	0.08	0.05	0.03	0.04	0.07	0.05	0.05	-4.85%	-6.24%	0.00%
141	853510	Electrical fuses > 1kV		0.01	0.02		0.01					0.05			0.00%
142	440796	Birch sawn wood		0.37	1.34	1.53	0.96	0.49	0.06	0.03	0.03	0.04	47.12%		0.00%
143	970529	HS 970529						0.37	0.03	0.63	0.44	0.04	-90.58%	19.67%	0.00%
144	200799	Other than citrus-fruit jams, jellies, marmalades, etc.	0.20	0.38	0.32	0.58	0.57	0.35	0.05	0.13	0.12	0.04	-66.75%	-4.93%	0.00%
145	200941	Pineapple juice (of a Brix value not > 20)			0.02		0.03	0.01	0.04	0.06	0.04	0.04	9.87%		0.00%
146	902290	Parts and accessories for radiation apparatus	0.77	1.31	1.34	0.31	1.40	0.15	0.06	0.03		0.04		-33.50%	0.00%
147	210230	Baking powders	0.00							0.01	0.00	0.04	1201.06%	7.54%	0.00%
148	950300	Other toys (wheeled, model scale, puzzles)	1.87	2.05	1.67	4.46	7.96	1.33	0.06	0.04	0.03	0.04	55.75%	-38.92%	0.00%
149	442019	HS 442019						0.23	0.11	0.11	0.06	0.04	-36.55%	-22.06%	0.00%
150	853949	Ultra-violet or infra-red lamps (excl. arc-lamps)	0.42	0.40	0.35	0.41	0.14	0.13		0.02	0.01	0.04	276.16%	-33.97%	0.00%



Rising Champion Value Traded Goods: Import Values by Product (2017-2024) (3)

This section of the report provides an in-depth analysis of the goods classified under the "Rising Champion Value Traded Goods" group. This page continues presenting detailed import value data for each good in the group from 2017 to 2024 and last available period, alongside year-over-year (YoY) growth rates for last available period, the compound annual growth rate (CAGR) for the period 2017–2024, and the share of each good in total imports between the countries in last available period.

Imports of Products in the "Rising Champion Value Traded Goods" Group

Rank by Import Value in LAP	HS Code	Good Description	2017	2018	2019	2020	2021	2022	2023	2024	Year before LAP	LAP	Growth Rate in LAP, %	CAGR (2017-2024 or 2022- 2024), %	Share in Total Imports, LAP, %
151	441239	Plywood with both outer plies of coniferous wood	0.02	0.11	0.19	0.16	3.91	2.72		0.01		0.04		-4.70%	0.00%
152	200599	Prepared or preserved other vegetables or mixtures	0.06	0.02	0.04	0.09	0.06	0.04	0.01	0.02	0.01	0.04	345.32%	-9.77%	0.00%
153	382219	HS 382219						0.69	0.09	0.09	0.02	0.04	123.30%	-49.41%	0.00%
154	820590	Sets of hand tools			0.01	0.00		0.04	0.02	0.01	0.01	0.04	345.89%	-35.82%	0.00%
155	761510	Aluminium table/kitchen/household articles	0.27	0.17	0.18	0.17	0.33	0.17	0.45	0.13		0.03		-8.43%	0.00%
156	732119	Cooking appliances and plate warmers for solid fuel	0.04	0.08	0.16	0.27	0.52	0.07	0.52	0.07		0.03		6.66%	0.00%
157	200110	Prepared or preserved cucumbers, gherkins	0.01	0.05	0.05	0.03	0.05	0.04	0.03	0.05	0.02	0.03	68.55%	22.71%	0.00%
158	843820	Machines for confectionery, chocolate	0.04	0.05	0.01	0.07	0.05	0.01	0.06	0.03	0.00	0.03	650.12%	-5.21%	0.00%
159	294200	Other organic compounds	0.83	0.14	0.16	0.15	0.11	0.14	0.06	0.03	0.00	0.03	1083.88%	-33.57%	0.00%
160	292111	Methylamine, di- or trimethylamine, salts	0.03	0.01	0.00	0.06	0.12	0.07	0.06	0.04	0.02	0.03	35.20%	2.64%	0.00%
161	850300	Electric motor parts	1.06	0.85	1.49	3.07	2.48	3.10	2.03	1.18	0.97	0.03	-96.74%	1.40%	0.00%
162	190410	Cereal foods obtained by swelling, roasting of cereal	0.07	0.04	0.09	0.12	0.12	0.11	0.07	0.13	0.06	0.03	-44.47%	8.49%	0.00%
163	285390	Other inorganic compounds, nes	0.12	0.18	0.07	0.19	0.47	0.09	0.04			0.03			0.00%
164	292119	Other acyclic monoamines and their derivatives, and salts there	0.01	0.01	0.00	0.03	0.05	0.03	0.03	0.11	0.05	0.03	-31.58%	30.40%	0.00%
165	090121	Not decaffeinated roasted coffee	0.01	0.02		0.07	0.12	0.05	0.03	0.05	0.02	0.03	36.98%	19.32%	0.00%
166	903040	Gain / distortion and crosstalk meters, etc	4.73	4.65	7.80	6.56	8.37	1.28		0.12	0.09	0.03	-67.10%	-36.52%	0.00%
167	970531	HS 970531						1.71	0.08	0.03		0.03		-75.52%	0.00%
168	970199	HS 970199						0.08	0.01			0.03			0.00%
169	732619	Iron or steel articles, forged/stamped	0.08		0.02	0.11	0.15	0.19	0.10	0.03	0.03	0.03	1.69%	-12.53%	0.00%
170	630800	Woven fabric	0.00		0.07	0.12	0.16			0.00		0.03		-10.91%	0.00%
171	611030	Man-made fibres sweaters, knitted	0.00	0.23	0.25	0.10	0.16	0.06	0.04	0.04	0.02	0.03	18.36%	39.22%	0.00%
172	200981	Cranberry juice	0.01	0.00	0.02	0.03	0.06	0.06	0.04	0.04	0.02	0.03	24.05%	19.65%	0.00%
173	190120	Mixes and doughs for bread, pastry, biscuits, etc.						0.01	0.03	0.03	0.01	0.03	125.01%	39.61%	0.00%
174	281290	Halides and halide oxides of non-metals (not chlorides)	2.06	1.91	3.68	4.25	3.51	1.28	0.32	0.01	0.00	0.03	854.87%	-47.22%	0.00%
175	490290	Newspapers, journals and periodicals, < 4 issues/week	0.59	0.53	0.51	0.45	0.42	0.38	0.17	0.09	0.04	0.03	-39.44%	-21.57%	0.00%



Rising Champion Value Traded Goods: Import Values by Product (2017-2024) (4)

This section of the report provides an in-depth analysis of the goods classified under the "Rising Champion Value Traded Goods" group. This page continues presenting detailed import value data for each good in the group from 2017 to 2024 and last available period, alongside year-over-year (YoY) growth rates for last available period, the compound annual growth rate (CAGR) for the period 2017–2024, and the share of each good in total imports between the countries in last available period.

HS Code	Good Description	2017	2018	2019	2020	2021	2022	2023	2024	Year before LAP	LAP	Growth Rate in LAP, %	CAGR (2017-2024 or 2022- 2024), %	Share in Total Imports, LAP, %
610990	T-shirts, singlets and other vests of other material, knitted	0.03	0.04	0.01	0.00	0.02	0.03	0.02	0.03	0.02	0.03	17.40%	2.75%	0.00%
731829	Non-threaded articles of iron or steel, other	0.01	0.01	0.02	0.04	0.01	0.00		0.01	0.01	0.03	282.27%	-7.61%	0.00%
190190	Other malt extract and limited cocoa pastrycooks products		0.00			0.13	0.00		0.01		0.02			0.00%
210120	Tea and mate extracts	0.25	0.28	0.24	0.18	0.18	0.09	0.08	0.06	0.03	0.02	-19.64%	-16.56%	0.00%
841981	Commercial equipment, hot drinks/cooking/heating food	0.21	0.27	0.25	0.28	0.14	0.09	0.04	0.06	0.00	0.02	679.39%	-14.69%	0.00%
100829	Millet, other than seed	0.01	0.02	0.06	0.10	0.04	0.12	0.07	0.05	0.02	0.02	58.80%	15.83%	0.00%
200990	Juices made of mix of fruits or vegetables		0.00			0.02	0.02		0.02		0.02			0.00%
870323	Medium sized cars	0.40	0.11	0.11	0.19	0.19	0.05	0.07	0.06	0.02	0.02	-5.14%	-20.65%	0.00%
110412	Oats, rolled or flaked	0.06	0.03	0.05	0.08	0.11	0.05	0.07	0.09	0.03	0.02	-11.70%	5.32%	0.00%
040610	Fresh cheese and curd					0.00	0.01	0.04	0.04	0.02	0.02	4.25%		0.00%
901590	Parts for surveying instruments	2.52	1.24	2.85	1.06	2.36	0.52				0.02			0.00%
950510	Christmas decorations	0.52	0.66	0.72	0.53	0.97	0.09	0.03	0.06	0.02	0.02	4.93%	-23.18%	0.00%
081120	Frozen raspberries, blackberries, mulberries, etc	0.08	0.03	0.03	0.04	0.07	0.01	0.04	0.02	0.01	0.02	105.21%	-14.17%	0.00%
330430	Manicure and pedicure preparations				0.08	0.16	0.19		0.02		0.02			0.00%
200520	Prepared or preserved potatoes, not frozen	0.03	0.01			0.02	0.01	0.00			0.02			0.00%
611241	Womens swimwear, synthetic fibres				0.00	0.01	0.01	0.01	0.02	0.01	0.02	52.87%		0.00%
940120	Motor vehicles seats	0.02	0.00			0.03					0.02			0.00%
970390	HS 970390						0.19	0.37	0.06	0.01	0.02	72.11%	-33.24%	0.00%
903090	Parts & accessories for electrical measuring instruments	0.53	0.61	0.59	0.28	0.42	0.18	0.01	0.00		0.02		-48.75%	0.00%
110290	Other than wheat, meslin, or maize flour	0.01			0.02	0.03	0.03	0.01	0.01	0.01	0.02	103.37%	-4.14%	0.00%
210410	Soups and broths and their preparations	0.18	0.01	0.01	0.13	0.22	0.02	0.03	0.03	0.01	0.02	98.29%	-18.66%	0.00%
851230	Sound signalling equipment			0.00							0.02			0.00%
110429	Other sereals, hulled, pearled, sliced, or kibbled	0.05	0.08	0.06	0.15	0.10	0.14	0.05	0.05	0.02	0.02	-8.38%	-0.21%	0.00%
851840	Audio-frequency electric amplifiers	0.02	0.05	0.05	0.06	0.10	0.05	0.01	0.02	0.01	0.02	24.30%	5.33%	0.00%
854449	Insulated electric conductors <1000 volts, without connectors	0.10	0.07		0.01	0.03	0.64	0.14	0.00		0.02		-34.23%	0.00%
	610990 731829 190190 210120 841981 100829 200990 870323 110412 040610 901590 950510 081120 330430 200520 611241 940120 970390 903090 110290 210410 851230 110429 851840	610990 T-shirts, singlets and other vests of other material, knitted 731829 Non-threaded articles of iron or steel, other 190190 Other malt extract and limited cocoa pastrycooks products 210120 Tea and mate extracts 841981 Commercial equipment, hot drinks/cooking/heating food 100829 Millet, other than seed 200990 Juices made of mix of fruits or vegetables 870323 Medium sized cars 110412 Oats, rolled or flaked 040610 Fresh cheese and curd 901590 Parts for surveying instruments 950510 Christmas decorations 081120 Frozen raspberries, blackberries, mulberries, etc 330430 Manicure and pedicure preparations 200520 Prepared or preserved potatoes, not frozen 611241 Womens swimwear, synthetic fibres 940120 Motor vehicles seats 970390 HS 970390 903090 Parts & accessories for electrical measuring instruments 110290 Other than wheat, meslin, or maize flour 210410 Soups and broths and their preparations 851230 Sound signalling equipment 110429 Other sereals, hulled, pearled, sliced, or kibbled 851840 Audio-frequency electric amplifiers	610990 T-shirts, singlets and other vests of other material, knitted 731829 Non-threaded articles of iron or steel, other 0.01 190190 Other malt extract and limited cocoa pastrycooks products 210120 Tea and mate extracts 0.25 841981 Commercial equipment, hot drinks/cooking/heating food 0.21 100829 Millet, other than seed 0.01 200990 Juices made of mix of fruits or vegetables 870323 Medium sized cars 0.40 110412 Oats, rolled or flaked 0.06 040610 Fresh cheese and curd 901590 Parts for surveying instruments 2.52 950510 Christmas decorations 0.52 081120 Frozen raspberries, blackberries, mulberries, etc 0.08 330430 Manicure and pedicure preparations 200520 Prepared or preserved potatoes, not frozen 0.03 611241 Womens swimwear, synthetic fibres 940120 Motor vehicles seats 0.02 970390 Hs 970390 903090 Parts & accessories for electrical measuring instruments 0.53 110290 Other than wheat, meslin, or maize flour 210410 Soups and broths and their preparations 0.18 851230 Sound signalling equipment 110429 Other sereals, hulled, pearled, sliced, or kibbled 0.05 851840 Audio-frequency electric amplifiers 0.02	610990 T-shirts, singlets and other vests of other material, knitted 0.03 0.04 731829 Non-threaded articles of iron or steel, other 0.01 0.01 0.01 190190 Other malt extract and limited cocoa pastrycooks products 0.00 210120 Tea and mate extracts 0.25 0.28 841981 Commercial equipment, hot drinks/cooking/heating food 0.21 0.27 100829 Millet, other than seed 0.01 0.02 200990 Juices made of mix of fruits or vegetables 0.00 0.00 870323 Medium sized cars 0.40 0.11 110412 Oats, rolled or flaked 0.06 0.03 0.06 0.03 0.06 0.03 0.06 0.03 0.06 0.03 0.06 0.03 0.06 0.03 0.06 0.03 0.06 0.03 0.06 0.03 0.05 0.05 0.08 0.03 0.05 0.05 0.05 0.05 0.05 0.06 0.03 0.05 0.05 0.05 0.05 0.05 0.05 0.05	10990 T-shirts, singlets and other vests of other material, knitted 0.03 0.04 0.01	Commercial equipment, hot drinks/cooking/heating food Commercial equipment Commercial	Commercial Commercia	Commercial equipment, hot drinks/cooking/heating food Commercial equipment Commercial equipm	Commercial equipment, hot drinks/cooking/heating food Commercial equipment Commerc	Commercial equipment, hot drinks/cooking/heating food Commercial equipment Com	He Code Good Description 2017 2018 2019 2020 2021 2022 2023 2024 before LAP	Bis Code Good Description 2017 2018 2019 2020 2021 2022 2023 2024 before LAP LAP	HS Code Good Description 2017 2018 2019 2020 2021 2022 2023 2024 Vero LAP LAP Rate in LAP, %	Page Page



Rising Champion Value Traded Goods: Products with the Highest Long-Term and Short-Term Positive Changes in Import Value

This section of the report presents a comprehensive analysis of the goods classified under the "Rising Champion Value Traded Goods" group. This page focuses on the top fifteen products identified as experiencing the highest growth in the short and long term. The short-term ranking is based on year-over-year (YoY) import growth rates for last available period compared to same period year before, while the long-term ranking is determined by the compound annual growth rate (CAGR) for the period 2017–2024. The table on the left highlights the products with the highest growth in the short term, whereas the table on right displays those with the largest growth in the long term. Tables include import values for these products in 2024 and last available period, along with their corresponding growth rates.

Top-15 Goods with Highest Short-term Growth of Imports in Last Available Period

Top-15 Goods with Highest Long-term Growth of Imports

HS Code	Good Description	Import in LAP, M\$	Growth Rate in LAP, %	HS Code	Good Description	Imports in 2024, M \$	CAGR (2017-2024 or 2022-2024), %
170199	Other refined sugar	0.05	1831.26%	190540	Rusks, toasted bread and similar products	0.15	70.19%
210230	Baking powders	0.04	1201.06%	851810	Microphones and stands thereof	0.14	55.41%
294200	Other organic compounds	0.03	1083.88%	681410	Mica plates, sheets and strips	0.27	52.00%
870340	Spark-ignition non chargeable cars	0.11	1020.00%	190120	Mixes and doughs for bread, pastry, biscuits, etc.	0.03	39.61%
310100	Animal or vegetable fertilizers, in packs >10 kg	0.06	883.53%	611030	Man-made fibres sweaters, knitted	0.04	39.22%
281290	Halides and halide oxides of non-metals (not chlorides)	0.03	854.87%	853890	Parts of electrical control boards	0.53	36.55%
841981	Commercial equipment, hot drinks/cooking/heating food	0.02	679.39%	292119	Other acyclic monoamines and their derivatives, and salts thereof	0.11	30.40%
640690	Other footwear parts	0.10	677.60%	853649	Electrical relays 60 - 1,000 volts	0.02	27.08%
843820	Machines for confectionery, chocolate	0.03	650.12%	844399	Parts of accessories of printing machines	0.20	26.96%
841370	Centrifugal pumps	0.06	530.44%	040320	HS 040320	0.06	23.55%
080292	HS 080292	0.06	496.72%	200110	Prepared or preserved cucumbers, gherkins	0.05	22.71%
820590	Sets of hand tools	0.04	345.89%	901849	Instruments and appliances used in dentistry	0.17	20.53%
200599	Prepared or preserved other vegetables or mixtures	0.04	345.32%	970529	HS 970529	0.63	19.67%
293299	Other heterocyclic compounds with oxygen hetero-atom(s) only, not contai	0.07	331.47%	200981	Cranberry juice	0.04	19.65%
731829	Non-threaded articles of iron or steel, other	0.03	282.27%	090210	Green tea (packings < 3 kg)	0.18	19.33%

Rising Champion Value Traded Goods: Products with the Highest Short-Term Growth of Import Value (1)

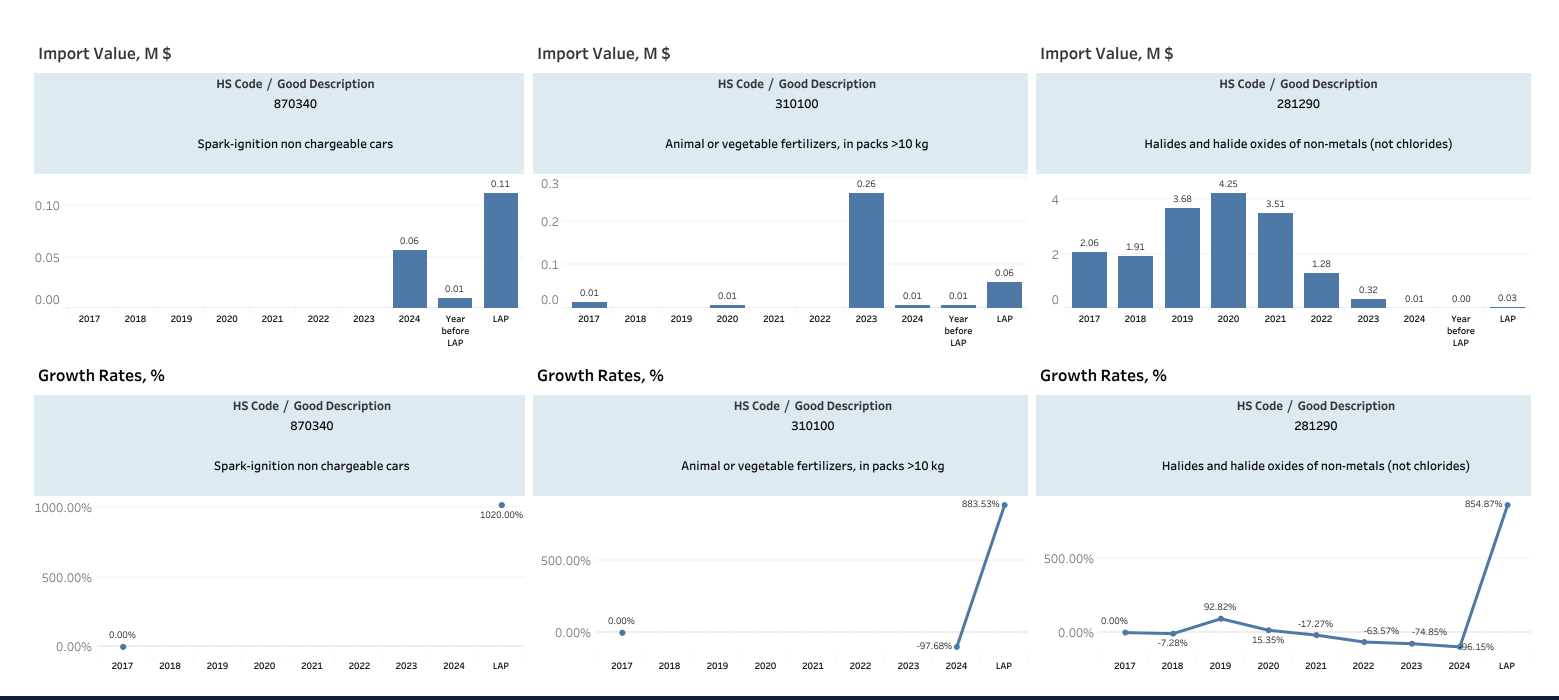
This section of the report provides an in-depth analysis of the goods classified under the "Rising Champion Value Traded Goods" group. This page highlights the top three products exhibiting the highest short-term growth in import value, based on the growth rate of imports in last available period compared to same period year before. It presents detailed data for the top three products, including their annual import values expressed in U.S. dollars and the year-over-year (YoY) growth rates.





Rising Champion Value Traded Goods: Products with the Highest Short-Term Growth of Import Value (2)

This section of the report provides an in-depth analysis of the goods classified under the "Rising Champion Value Traded Goods" group. This page highlights the next three products exhibiting the highest short-term growth in import value, based on the growth rate of imports in last available period compared to same period year before. It presents detailed data for the next three products, including their annual import values expressed in U.S. dollars and the year-over-year (YoY) growth rates.





Rising Champion Value Traded Goods: Products with the Highest Long-Term Growth of Import Value (1)

This section of the report provides an in-depth analysis of the goods classified under the "Rising Champion Value Traded Goods" group. This page highlights the top three products exhibiting the highest long-term growth in import value, based on the compound annual growth rate (CAGR) for the period 2017–2024. It presents detailed data for the top three products, including their annual import values expressed in U.S. dollars and the year-over-year (YoY) growth rates.





Rising Champion Value Traded Goods: Products with the Highest Long-Term Growth of Import Value (2)

This section of the report provides an in-depth analysis of the goods classified under the "Rising Champion Value Traded Goods" group. This page highlights the next three products exhibiting the highest long-term growth in import value, based on the compound annual growth rate (CAGR) for the period 2017–2024. It presents detailed data for the next three products, including their annual import values expressed in U.S. dollars and the year-over-year (YoY) growth rates.





Rising Champion Value Traded Goods: Products with the Highest Long-Term and Short-Term Negative Changes in Import Value

This section of the report presents a comprehensive analysis of the goods classified under the "Rising Champion Value Traded Goods" group. This page focuses on the top fifteen products identified as experiencing the highest decline in the short and long term. The short-term ranking is based on year-over-year (YoY) import growth rates for last available period compared to same period year before, while the long-term ranking is determined by the compound annual growth rate (CAGR) for the period 2017–2024. The table on the left highlights the products with the highest decline in the short term, whereas the table on right displays those with the largest decline in the long term. Each table includes import values for these products in 2024 and last available period, along with their corresponding growth rates.

Top-15 Goods with Highest Short-term Decrease of Imports in Last Available Period

Top-15 Goods with Highest Long-term Decrease of Imports

HS Code	Good Description	Import in LAP, M\$	Growth Rate in LAP, %	HS Code	Good Description	Imports in 2024, M \$	CAGR (2017-2024 or 2022-2024), %
850300	Electric motor parts	0.03	-96.74%	080292	HS 080292	0.07	-80.63%
970529	HS 970529	0.04	-90.58%	970531	HS 970531	0.03	-75.52%
853890	Parts of electrical control boards	0.08	-83.02%	970121	HS 970121	0.04	-65.58%
040299	Other milk and cream	0.06	-70.74%	382219	HS 382219	0.09	-49.41%
841391	Parts of pumps for liquids	0.05	-70.64%	441821	HS 441821	0.11	-48.96%
903040	Gain /distortion and crosstalk meters, etc	0.03	-67.10%	903090	Parts & accessories for electrical measuring instruments	0.00	-48.75%
200799	Other than citrus-fruit jams, jellies, marmalades, etc.	0.04	-66.75%	281290	Halides and halide oxides of non-metals (not chlorides)	0.01	-47.22%
251200	Siliceous fossil meals	0.05	-61.79%	950300	Other toys (wheeled, model scale, puzzles)	0.04	-38.92%
051191	Inedible fish and crustaceans	0.09	-56.26%	841370	Centrifugal pumps	0.19	-38.01%
190410	Cereal foods obtained by swelling, roasting of cereal	0.03	-44.47%	903040	Gain /distortion and crosstalk meters, etc	0.12	-36.52%
844399	Parts of accessories of printing machines	0.07	-40.09%	820590	Sets of hand tools	0.01	-35.82%
490290	Newspapers, journals and periodicals, < 4 issues/week	0.03	-39.44%	854449	Insulated electric conductors <1000 volts, without connectors	0.00	-34.23%
190540	Rusks, toasted bread and similar products	0.06	-39.19%	853949	Ultra-violet or infra-red lamps (excl. arc-lamps)	0.02	-33.97%
442019	HS 442019	0.04	-36.55%	294200	Other organic compounds	0.03	-33.57%
851810	Microphones and stands thereof	0.06	-34.65%	902290	Parts and accessories for radiation apparatus	0.03	-33.50%

Rising Champion Value Traded Goods: Products with the Highest Short-Term Decline of Import Value (1)

This section of the report provides an in-depth analysis of the goods classified under the "Rising Champion Value Traded Goods" group. This page highlights the top three products exhibiting the highest short-term decline in import value, based on the growth rate of imports in last available period compared to same period year before. It presents detailed data for the top three products, including their annual import values expressed in U.S. dollars and the year-over-year (YoY) growth rates.





Rising Champion Value Traded Goods: Products with the Highest Short-Term Decline of Import Value (2)

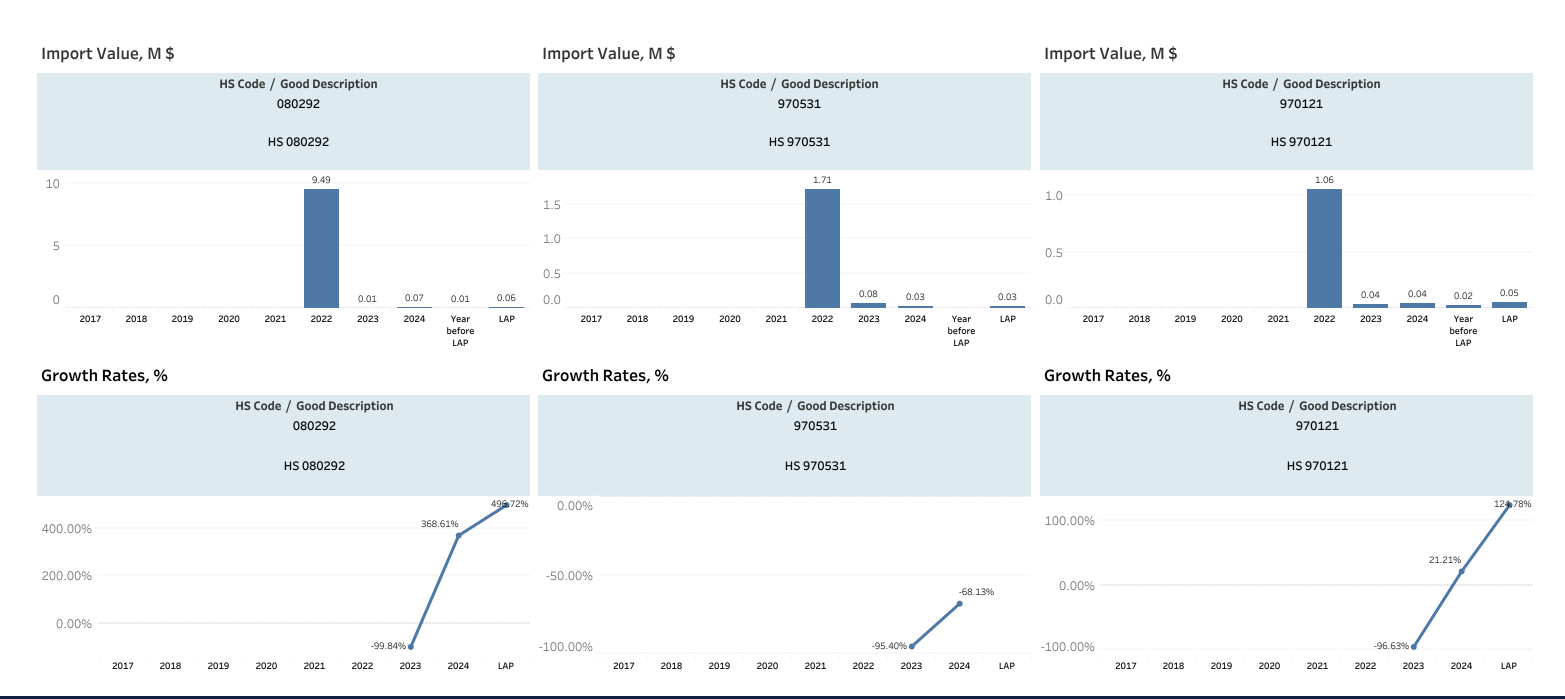
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Rising Champion Value Traded Goods: Products with the Highest Long-Term Decline of Import Value (1)

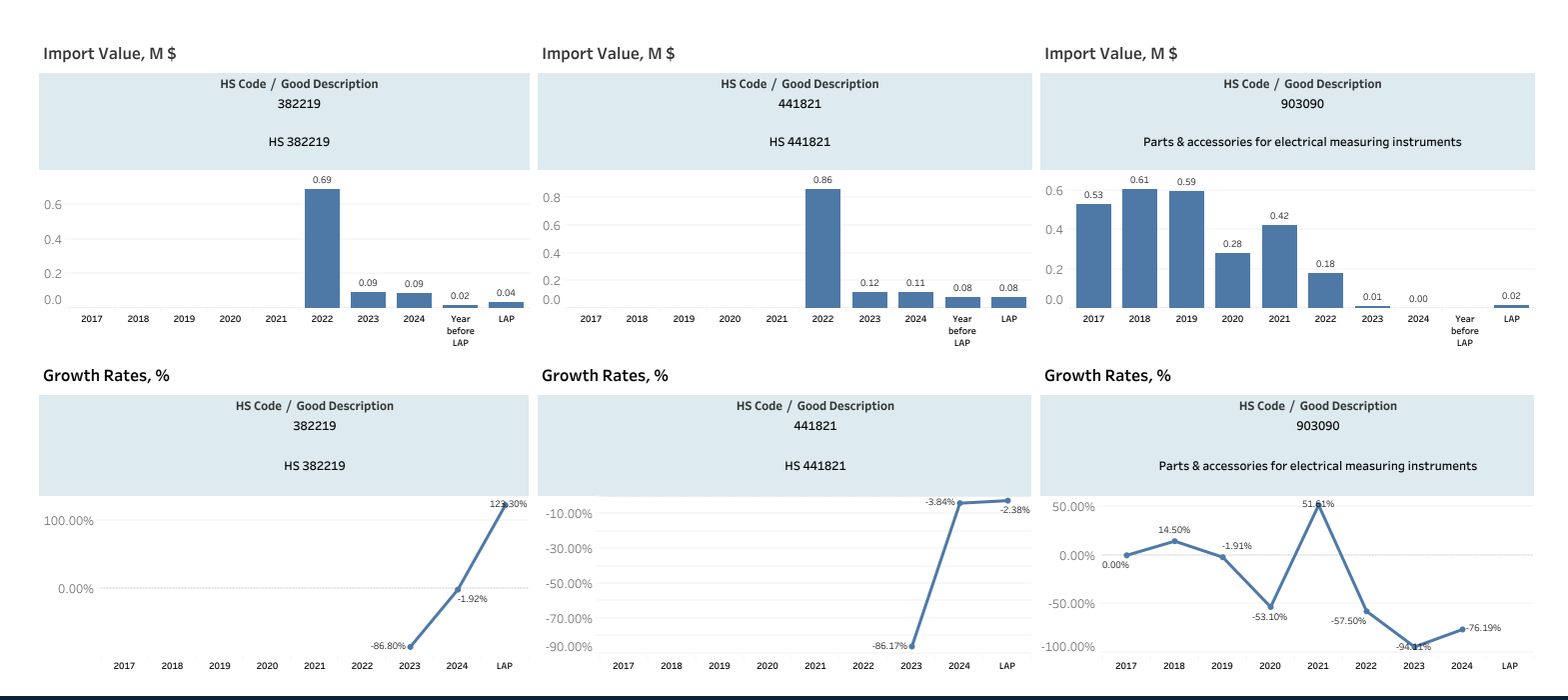
This section of the report provides an in-depth analysis of the goods classified under the "Rising Champion Value Traded Goods" group. This page highlights the top three products exhibiting the highest long-term decline in import value, based on the compound annual growth rate (CAGR) for the period 2017–2024. It presents detailed data for the top three products, including their annual import values expressed in U.S. dollars and the year-over-year (YoY) growth rates.





Rising Champion Value Traded Goods: Products with the Highest Long-Term Decline of Import Value (2)

This section of the report provides an in-depth analysis of the goods classified under the "Rising Champion Value Traded Goods" group. This page highlights the next three products exhibiting the highest long-term decline in import value, based on the compound annual growth rate (CAGR) for the period 2017–2024. It presents detailed data for the next three products, including their annual import values expressed in U.S. dollars and the year-over-year (YoY) growth rates.





Rising Champion Value Traded Goods: Goods with the Highest Estimated Import Potential (1)

This section of the report provides an in-depth analysis of the goods classified under the "Rising Champion Value Traded Goods" group. This page focuses on estimating the import potential of the goods within this group, based on the methodology outlined in the Introduction. The table presents the top eight goods identified as having the highest import potential, along with their evaluation scores. These scores are further visualized in the chart on the right.

Products Scores for Import Potential Estimation

Products Scores for Import Potential Estimation

		Score,	Score,		Score,						HS Code / Go	od Description			
HS Code	Good Description	Value size of Imports in LAP (0 - 10)	Growth Rate in LAP (0 - 10)	Score, 8Y CAGR (0 - 10)	Market Share in LAP (0 - 10)	Final Score (0 - 40)		681410	853890	190540	851810	170199	870340	844399	640690
681410	Mica plates, sheets and strips	6.70	2.64	8.42	0.05	17.81		17.81	16.70	16.38					
853890	Parts of electrical control boards	7.31	2.41	6.98	0.00	16.70	15.00 -				15.10	13.62	13.62	13.20	12.81
190540	Rusks, toasted bread and similar products	5.21	1.16	10.00	0.01	16.38	tity of Scores								
851810	Microphones and stands thereof	5.27	0.91	8.92	0.00	15.10	Total Quantity								
170199	Other refined sugar	4.79	7.00	1.83	0.00	13.62	5.00								
870340	Spark-ignition non chargeable cars	7.00	6.62	0.00	0.00	13.62	0.00								
844399	Parts of accessories of printing machines	6.27	1.41	5.53	0.00	13.20		Mica plates, sheets and strips	Parts of electrical control boards	Rusks, toasted bread and similar products		Other refined sugar		Parts of accessories of printing machines	Other footwear parts
640690	Other footwear parts	6.70	6.10	0.00	0.01	12.81									



Rising Champion Value Traded Goods: Goods with the Highest Estimated Import Potential (2)

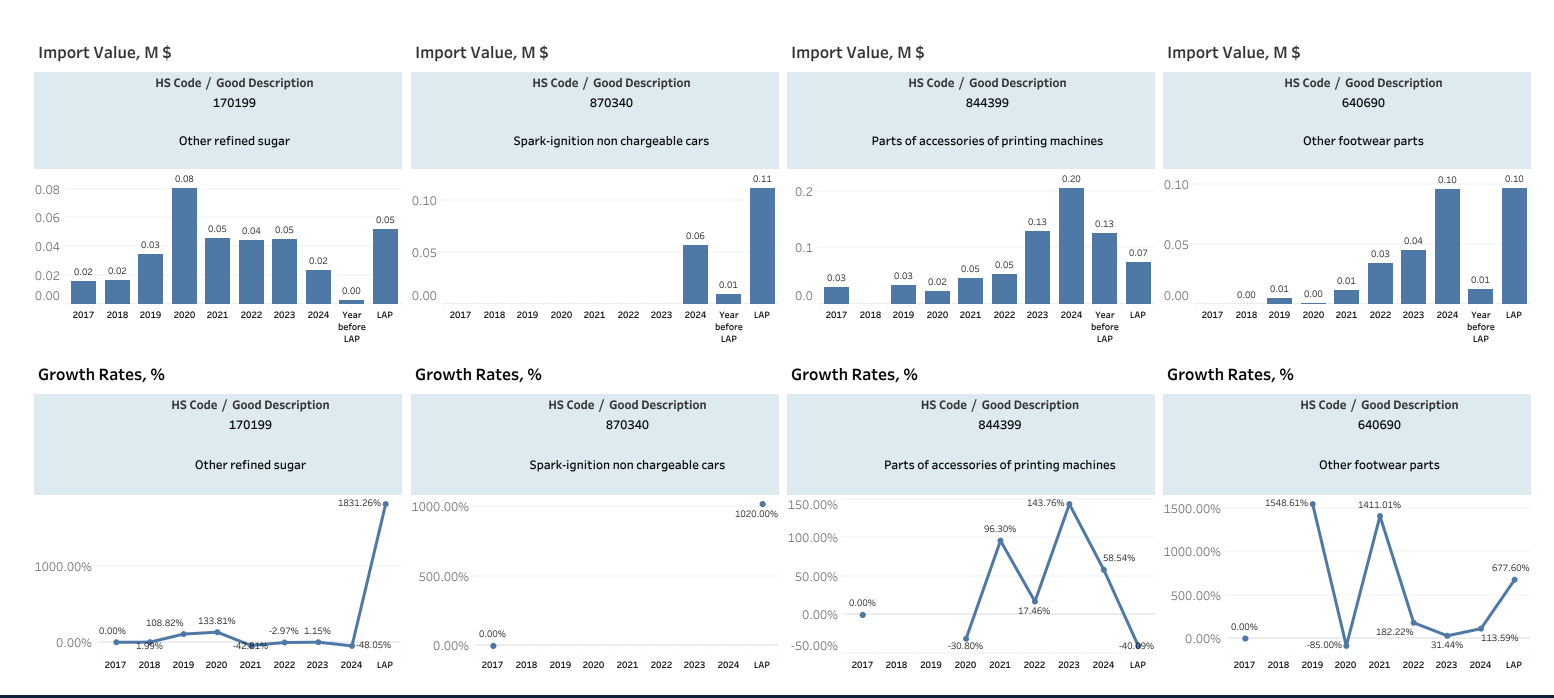
This section of the report provides an in-depth analysis of the goods classified under the "Rising Champion Value Traded Goods" group. This page focuses on estimating the import potential of the goods within this group, based on the methodology outlined in the Introduction and presents detailed data for the top three highest-ranked products, including their annual import values expressed in U.S. dollars and the year-over-year (YoY) growth rates.





Rising Champion Value Traded Goods: Goods with the Highest Estimated Import Potential (3)

This section of the report provides an in-depth analysis of the goods classified under the "Rising Champion Value Traded Goods" group. This page focuses on estimating the import potential of the goods within this group, based on the methodology outlined in the Introduction and presents detailed data for the next three highest-ranked products, including their annual import values expressed in U.S. dollars and the year-over-year (YoY) growth rates.





Rising Champion Value Traded Goods: Goods with the Lowest Estimated Import Potential (1)

This section of the report provides an in-depth analysis of the goods classified under the "Rising Champion Value Traded Goods" group. This page focuses on estimating the import potential of the goods within this group, based on the methodology outlined in the Introduction. The table presents the top eight goods identified as having the lowest import potential, along with their evaluation scores. These scores are further visualized in the chart on the right.

Products Scores for Import Potential Estimation

Insulated electric conductors < 1000 volts, without

Score, Score, Score, Growth Market Value size Score, 8Y **Final Score** Rate in CAGR (0 -Share in of Imports **HS Code Good Description** (0 - 40)LAP (0 in LAP (0 -**LAP (0-**10) 10) 10) 901590 Parts for surveying instruments 1.30 0.00 0.00 0.00 1.30 330430 Manicure and pedicure preparations 1.11 0.00 0.00 0.00 1.11 1.03 0.00 1.03 200520 Prepared or preserved potatoes, not frozen 0.00 0.00 940120 Motor vehicles seats 0.90 0.00 0.00 0.00 0.90 110429 Other sereals, hulled, pearled, sliced, or kibbled 0.61 0.18 0.00 0.02 0.80 Parts & accessories for electrical measuring 903090 0.77 0.00 0.00 0.00 0.77 instruments 851230 Sound signalling equipment 0.56 0.00 0.00 0.00 0.57

0.36

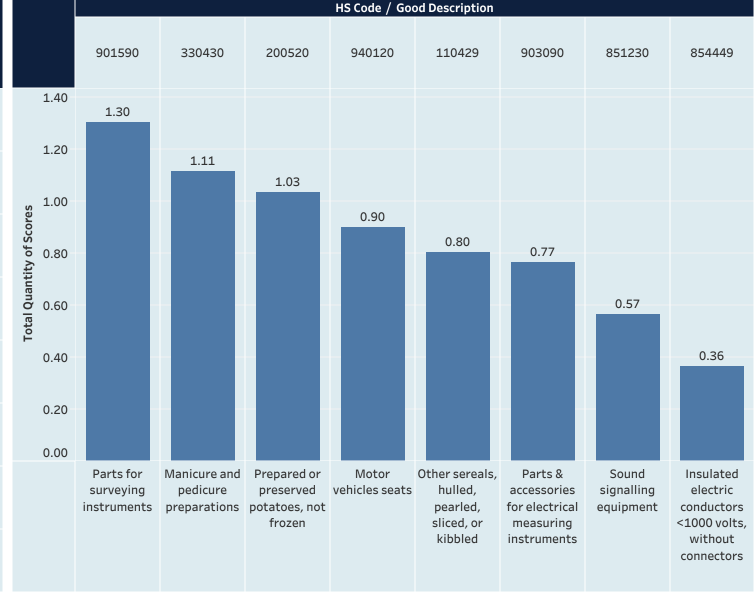
0.00

0.00

0.00

0.36

Products Scores for Import Potential Estimation



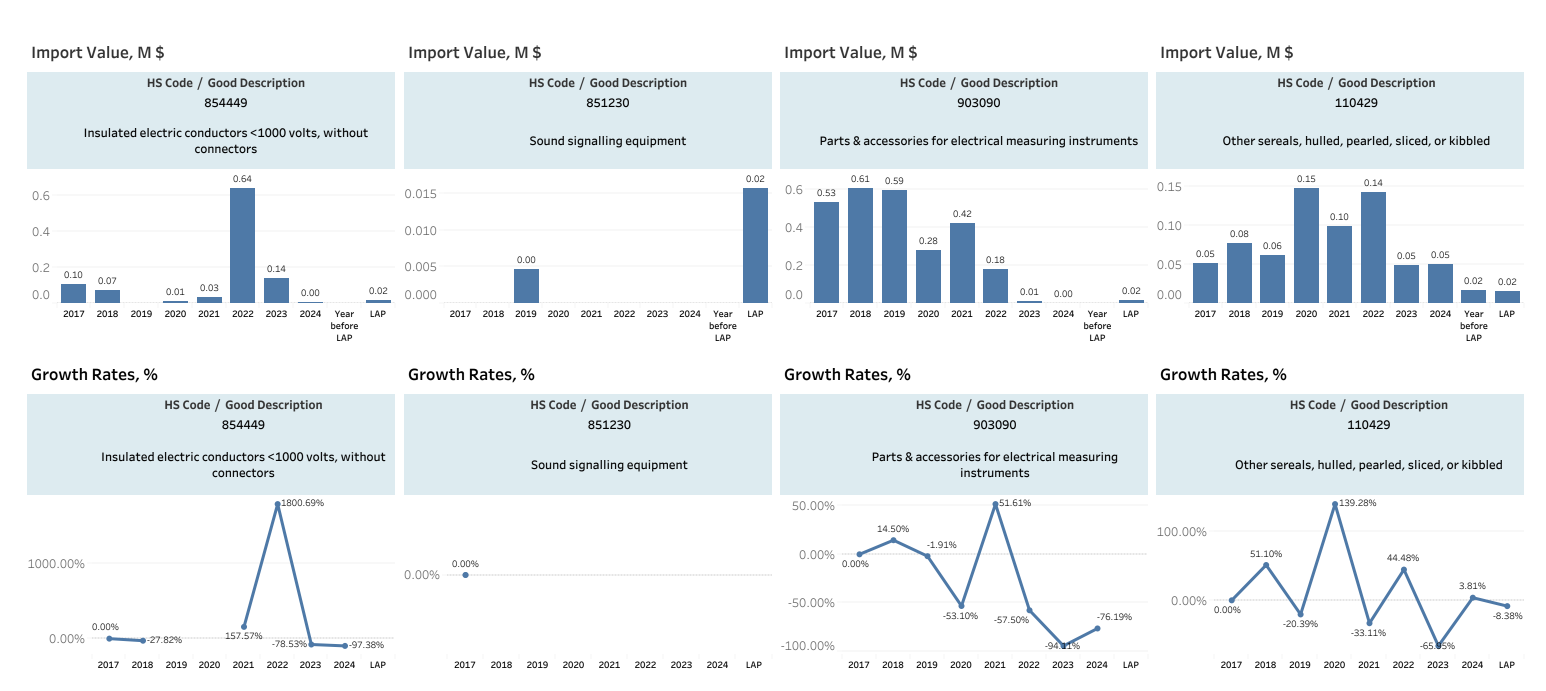


connectors

854449

Rising Champion Value Traded Goods: Goods with the Lowest Estimated Import Potential (2)

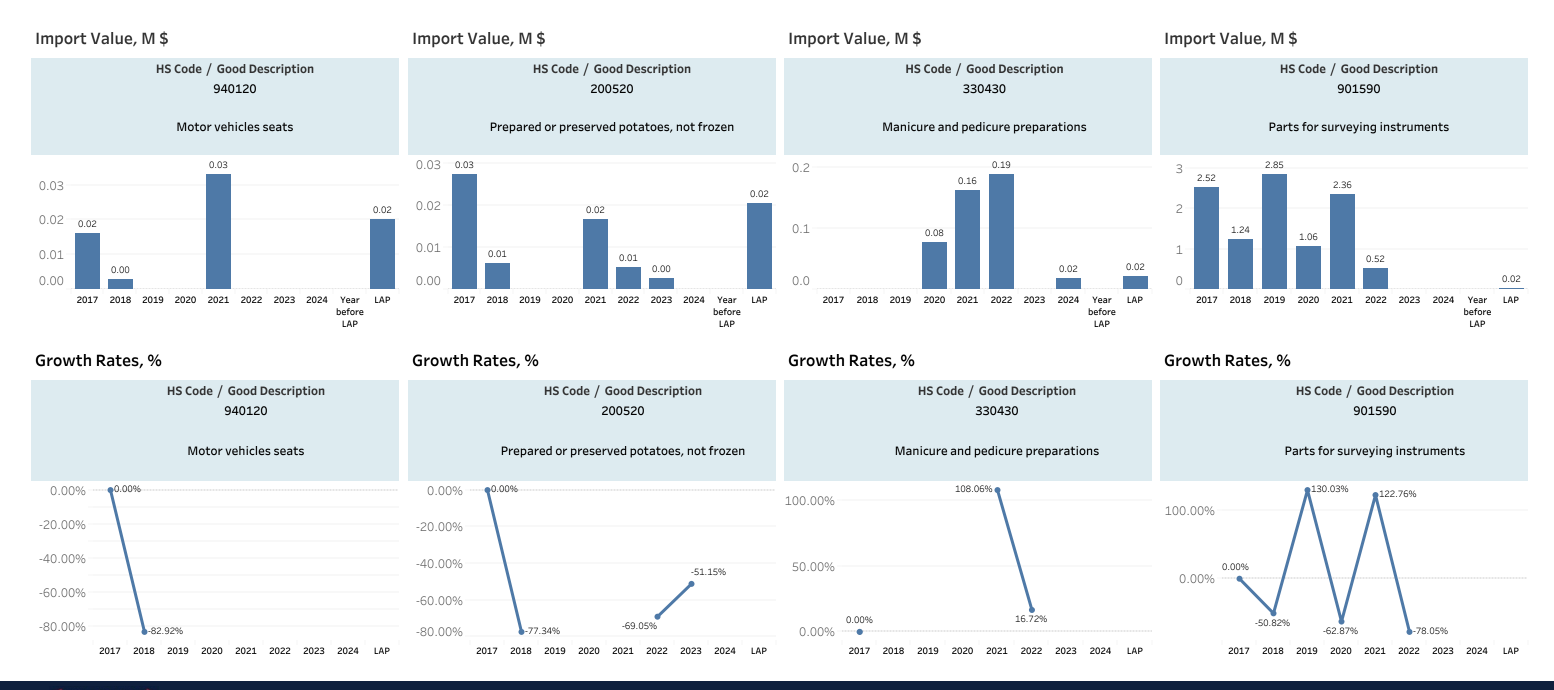
This section of the report provides an in-depth analysis of the goods classified under the "Rising Champion Value Traded Goods" group. This page focuses on estimating the import potential of the goods within this group, based on the methodology outlined in the Introduction and presents detailed data for the top three lowest-ranked products, including their annual import values expressed in U.S. dollars and the year-over-year (YoY) growth rates.





Rising Champion Value Traded Goods: Goods with the Lowest Estimated Import Potential (3)

This section of the report provides an in-depth analysis of the goods classified under the "Rising Champion Value Traded Goods" group. This page focuses on estimating the import potential of the goods within this group, based on the methodology outlined in the Introduction and presents detailed data for the next three lowest-ranked products, including their annual import values expressed in U.S. dollars and the year-over-year (YoY) growth rates.





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Latent Champion Value Traded Goods

Latent Champion Value Traded Goods: Product Import Structure

This section of the report focuses on the analysis of the goods classified under the "Latent Champion Value Traded Goods" group. This page illustrates the product import structure of Top 10 goods in the group based on 4-digit HS code and its change over the period from 2017 to 2024 and last available period.

Top 10 Goods imported in Last Available Period (4-Digit)

HS Code	Good Description	Share in Category Imports in 2017, %	Share in Category Imports in 2018, %	Share in Category Imports in 2019, %	Share in Category Imports in 2020, %	Share in Category Imports in 2021, %	Share in Category Imports in 2022, %	Share in Category Imports in 2023, %	Share in Category Imports in 2024, %	Share in Category Imports Same Period Year Before, %	Share in Category Imports in Last Available Period, %
0813	Dried fruits	0.05%	0.02%	0.00%	0.01%	0.05%	0.03%	0.14%	0.18%		2.46%
2936	Provitamins, vitamins	0.35%	1.06%	0.20%		0.27%	0.02%	0.18%	0.16%	0.26%	2.36%
4005	Compounded unvulcanised rubber	0.02%		0.81%				0.44%	1.09%	0.98%	2.56%
6104	Knitted women's suits	0.02%	0.02%	0.06%	0.04%	0.04%	0.04%	0.14%	0.89%	0.37%	2.51%
6204	Non-knitted women's suits	0.05%	0.14%	0.09%	0.10%	0.08%	0.06%	0.00%	0.03%	0.03%	2.36%
7326	Other iron products	1.10%	0.47%	0.89%	0.45%	0.64%	0.53%	0.55%	0.26%	0.29%	2.32%
8421	Centrifuges	1.17%	1.43%	1.37%	1.91%	3.46%	1.18%	3.15%	2.88%		4.18%
8483	Transmissions	0.46%	0.67%	0.28%	0.46%	0.51%	0.25%	1.20%	0.84%		2.36%
8544	Insulated wire	4.28%	11.42%	35.61%	14.00%	14.04%	40.35%	37.78%	23.09%	37.97%	2.60%
9505	Party decorations	0.05%	0.32%	0.18%	0.09%	0.11%	0.29%	0.09%	0.09%	0.15%	2.61%



Latent Champion Value Traded Goods: Top 15 Goods from the Supplying Country with the Highest Shares in Buying Country's Market

This section of the report highlights the goods originating from the supplying country that hold the largest shares in the buying country's total imports of these goods in the "Latent Champion Value Traded Goods" group. This page presents the detailed data on imports of top-15 such goods expressed in million US dollars in 2017-2024 and last available period, alongside with the calculated share of the supplying country in the imports of these goods by the buying country in last available period.

Top 15 Goods by Their Share in Buying Country's Imports in Last Available Period

Rank by Market Share in LAP	HS Code	Good Description	2017	2018	2019	2020	2021	2022	2023	2024	Year before LAP	LAP	Market Share of Imports in LAP, %
1	852582	HS 852582						0.11		0.13	0.04	0.01	00.91%
2	190430	Bulgur				0.00	0.01	0.00	0.01	0.04	0.01	0.01	00.41%
3	120999	Other seeds							0.00			0.01	00.12%
4	071231	Dried mushrooms of the genus Agaricus			0.01	0.03	0.03	0.01	0.00	0.00	0.00	0.00	00.11%
5	580620	Woven fabric, elasticised, < 30 cm wide					0.00		0.00	0.00	0.00	0.01	00.11%
6	961400	Smoking pipes	0.00	0.07	0.12	0.41	1.14	0.20	0.05	0.01	0.01	0.01	00.08%
7	680430	Hand sharpening or polishing stones	0.02		0.02	0.08	0.06	0.12	0.02	0.02	0.02	0.01	00.05%
8	190240	Couscous				0.01	0.00		0.01	0.01		0.00	00.05%
9	940569	HS 940569										0.01	00.04%
10	290349	HS 290349							0.01	0.04	0.02	0.00	00.03%
11	200540	Prepared or preserved peas, not frozen		0.01	0.03	0.13	0.01	0.09	0.05	0.04	0.03	0.01	00.03%
12	853931	Fluorescent lamps, hot cathode			0.21	0.08	0.27	9.46	0.11	0.05	0.00	0.01	00.03%
13	110419	Other than oats cereals, rolled or flaked		0.02	0.01	0.01	0.06	0.04	0.01	0.01	0.01	0.01	00.03%
14	950829	HS 950829						0.01	0.04	0.01	0.01	0.01	00.03%
15	970539	HS 970539						0.23	0.03			0.01	00.03%



Latent Champion Value Traded Goods: Evolution of Trade Partner's Impact in the Market of Buying Country

This section of the report highlights the goods originating from the supplying country that hold the largest shares in the buying country's total imports of these goods in the "Latent Champion Value Traded Goods" group. Presented here is a comprehensive table detailing the share of each identified good within the buying country's total imports from 2017 through 2024 and last available period (goods ranked 1-15 by their share in last available period).

Top 15 Goods by Their Share in Buying Country's Imports in Last Available Period

Rank by Market Share in LAP	HS Code	Good Description	Market Share of Imports in 2017, %	Market Share of Imports in 2018, %	Market Share of Imports in 2019, %	Market Share of Imports in 2020, %	Market Share of Imports in 2021, %	Market Share of Imports in 2022, %	Market Share of Imports in 2023, %	Market Share of Imports in 2024, %	Market Share of Imports Year before LAP, %	Market Share of Imports in LAP, %
1	852582	HS 852582						2.10%		3.05%	01.40%	00.91%
2	190430	Bulgur				0.06%	0.21%	0.07%	0.26%	0.93%	00.48%	00.41%
3	120999	Other seeds							0.02%			00.12%
4	071231	Dried mushrooms of the genus Agaricus			0.12%	0.38%	0.33%	0.13%	0.05%	0.08%	00.17%	00.11%
5	580620	Woven fabric, elasticised, < 30 cm wide					0.00%		0.01%	0.01%	00.02%	00.11%
6	961400	Smoking pipes	0.01%	0.18%	0.27%	0.75%	1.24%	0.39%	0.11%	0.04%	00.03%	00.08%
7	680430	Hand sharpening or polishing stones	0.15%		0.15%	0.46%	0.30%	0.52%	0.06%	0.09%	00.15%	00.05%
8	190240	Couscous				0.04%	0.01%		0.04%	0.05%		00.05%
9	940569	HS 940569										00.04%
10	853931	Fluorescent lamps, hot cathode			0.15%	0.08%	0.18%	6.01%	0.08%	0.04%	00.01%	00.03%
11	290349	HS 290349							0.01%	0.17%	00.19%	00.03%
12	200540	Prepared or preserved peas, not frozen		0.03%	0.10%	0.26%	0.02%	0.18%	0.11%	0.10%	00.14%	00.03%
13	110419	Other than oats cereals, rolled or flaked		0.10%	0.06%	0.04%	0.24%	0.13%	0.04%	0.04%	00.04%	00.03%
14	950829	HS 950829						0.02%	0.05%	0.01%	00.02%	00.03%
15	280512	Calcium	27.60%	24.34%	41.50%	54.25%	33.43%	15.03%				00.03%



Latent Champion Value Traded Goods: Import Values by Product (2017-2024) (1)

This section of the report provides an in-depth analysis of the goods classified under the "Latent Champion Value Traded Goods" group. This page presents detailed import value data for each good in the group from 2017 to 2024 and last available period, alongside year-over-year (YoY) growth rates for last available period, the compound annual growth rate (CAGR) for the period 2017–2024, and the share of each good in total imports between the countries in last available period.

Rank by Import Value in LAP	HS Code	Good Description	2017	2018	2019	2020	2021	2022	2023	2024	Year before LAP	LAP	Growth Rate in LAP, %	CAGR (2017-2024 or 2022- 2024), %	Share in Total Imports, LAP, %
201	950590	Festive and carnival articles	0.02	0.16	0.13	0.06	0.09	0.23	0.01	0.00	0.00	0.01	454.80%	-21.95%	0.00%
202	400510	Compounded (carbon black, silica) unvulcanised rubber	0.01		0.60				0.04	0.03	0.02	0.01	-16.34%	20.02%	0.00%
203	081340	Other dried fruits	0.02	0.01	0.00	0.01	0.04	0.03	0.01	0.01		0.01		-14.63%	0.00%
204	293690	Other vitamis, incl. natural concentrates	0.14	0.53	0.15		0.20	0.02	0.02	0.00	0.00	0.01	187.87%	-34.46%	0.00%
205	732690	Other iron or steel articles	0.43	0.24	0.66	0.29	0.49	0.42	0.05	0.01	0.01	0.01	155.54%	-39.40%	0.00%
206	852582	HS 852582						0.11		0.13	0.04	0.01	-66.71%	8.51%	0.00%
207	730890	Other structures and parts of structures, iron or steel	0.13	0.09	0.14	1.05	0.56	1.89	0.02	0.01		0.01		-32.68%	0.00%
208	961400	Smoking pipes	0.00	0.07	0.12	0.41	1.14	0.20	0.05	0.01	0.01	0.01	143.12%	24.11%	0.00%
209	841490	Parts of air pumps	0.02	0.08	0.01	0.18	0.10		0.01	0.01	0.01	0.01	9.91%	-6.72%	0.00%
210	850590	Other electro-magnets and parts of magnetic devices	0.50	0.56	0.33	0.34	0.79	0.53	0.02	0.01	0.00	0.01	378.01%	-41.03%	0.00%
211	630790	Made up articles, dress pattern	0.05	0.06	0.06	0.27	0.15	0.16	0.07	0.09	0.05	0.01	-74.47%	7.02%	0.00%
212	382290	HS 382290						0.33	0.19	0.09	0.05	0.01	-78.85%	-34.28%	0.00%
213	853931	Fluorescent lamps, hot cathode			0.21	0.08	0.27	9.46	0.11	0.05	0.00	0.01	145.10%		0.00%
214	650500	Knitted hats	0.06	0.16	0.19	0.10	0.08	0.00		0.01		0.01		-23.10%	0.00%
215	842139	Filtering or purifying machinery for gases	0.02	0.03	0.05	0.42	0.78	0.06		0.09		0.01		18.77%	0.00%
216	950829	HS 950829						0.01	0.04	0.01	0.01	0.01	16.76%	-13.08%	0.00%
217	190430	Bulgur				0.00	0.01	0.00	0.01	0.04	0.01	0.01	-2.15%		0.00%
218	610453	Womens skirts and divided skirts, of synthetic fibres, knitted	0.00	0.00	0.01	0.00	0.00	0.01	0.01	0.03	0.01	0.01	62.09%	49.86%	0.00%
219	848310	Transmission shafts and cranks	0.08	0.20	0.11	0.17	0.12	0.08	0.08	0.03		0.01		-13.33%	0.00%
220	081190	Other frozen fruits and nuts	0.06	0.04	0.04	0.08	0.07	0.02	0.00			0.01			0.00%
221	970191	HS 970191						0.93	0.36	0.06	0.03	0.01	-67.44%	-59.03%	0.00%
222	120999	Other seeds							0.00			0.01			0.00%
223	910221	Wrist-watch, base-metal case, automatic wound	0.02	0.05	0.07	0.08	0.11	0.28	0.05	0.14	0.06	0.01	-84.07%	32.76%	0.00%
224	210320	Tomato ketchup and souces	0.01	0.01	0.01	0.02	0.03	0.02	0.04	0.10	0.04	0.01	-76.37%	36.80%	0.00%
225	854460	Insulated electric conductors >1000 volts	0.96	4.15	25.24	8.42	7.37	27.77	3.70	0.67	0.66	0.01	-98.60%	-4.47%	0.00%



Latent Champion Value Traded Goods: Import Values by Product (2017-2024) (2)

This section of the report provides an in-depth analysis of the goods classified under the "Latent Champion Value Traded Goods" group. This page continues presenting detailed import value data for each good in the group from 2017 to 2024 and last available period, alongside year-over-year (YoY) growth rates for last available period.

Rank by Import Value in LAP	HS Code	Good Description	2017	2018	2019	2020	2021	2022	2023	2024	Year before LAP	LAP	Growth Rate in LAP, %	CAGR (2017-2024 or 2022- 2024), %	Share in Total Imports, LAP, %
226	620433	Womens jackets, blazers, of synthetic fibres, not knitted	0.01	0.04	0.02	0.03	0.03	0.04	0.00	0.00	0.00	0.01	1768.33%	-26.40%	0.00%
227	640359	Footwear, outer soles and uppers of leather, other	0.00	0.00	0.01		0.02	0.46	0.00			0.01			0.00%
228	210220	Inactive yeasts	1.15	0.46	0.43	0.62	0.39	0.05	0.00	0.01	0.01	0.01	-13.68%	-43.55%	0.00%
229	330499	Beauty, makeup and suntan preparations, others	0.50	0.54	2.20	4.39	7.87	2.54	0.10	0.03	0.01	0.01	-36.89%	-28.82%	0.00%
230	441292	HS 441292						8.46	0.01			0.01			0.00%
231	611430	Other knitted garments of man-made materials	0.03	0.02	0.00	0.02	0.22	0.15	0.08	0.12	0.07	0.01	-88.77%	18.21%	0.00%
232	680430	Hand sharpening or polishing stones	0.02		0.02	0.08	0.06	0.12	0.02	0.02	0.02	0.01	-56.05%	-0.82%	0.00%
233	580620	Woven fabric, elasticised, < 30 cm wide					0.00		0.00	0.00	0.00	0.01	514.79%		0.00%
234	848071	Moulds for rubber or plastic, injection or compression types								0.00		0.01			0.00%
235	200540	Prepared or preserved peas, not frozen		0.01	0.03	0.13	0.01	0.09	0.05	0.04	0.03	0.01	-73.42%		0.00%
236	853521	Automatic circuit breakers 1-72.5 kV	1.15	1.06	1.40	1.05	2.55	2.61	2.57	0.80	0.45	0.01	-98.45%	-4.35%	0.00%
237	200899	Otherwise prepared or preserved fruits, nuts, etc.	0.01			0.05	0.02	0.06		0.01	0.00	0.01	231.22%	10.00%	0.00%
238	903300	Opto-electric instrument parts	0.02	0.01	0.08	0.16	0.07	0.09	0.07			0.01			0.00%
239	940569	HS 940569										0.01			0.00%
240	970539	HS 970539						0.23	0.03			0.01			0.00%
241	200290	Other prepared / preserved tomatoes, no vinegar			0.00	0.01	0.02	0.02	0.03	0.01	0.01	0.01	21.18%		0.00%
242	940161	Seats with wooden frames, upholstered	0.00	0.01	0.02	0.01	0.21	0.01		0.00	0.00	0.01	218.93%	3.47%	0.00%
243	842129	Filtering/purifying machinery for other liquids	0.27	0.28	0.59	0.33	1.33	0.81	0.04			0.01			0.00%
244	071080	Other frozen vegetables	0.16	0.03	0.08	0.07	0.08	0.02	0.03			0.01			0.00%
245	870421	Diesel trucks < 5 tonnes				0.01						0.01			0.00%
246	350699	Glues or adhesives, others, package > 1kg	0.02	0.03	0.02		0.01		0.00			0.01			0.00%
247	190220	Stuffed pasta	0.03	0.03	0.04	0.06	0.06	0.03	0.01	0.00	0.00	0.01	62.50%	-22.34%	0.00%
248	110419	Other than oats cereals, rolled or flaked		0.02	0.01	0.01	0.06	0.04	0.01	0.01	0.01	0.01	-10.98%		0.00%
249	820520	Hammers including sledge hammers							0.01	0.01	0.01	0.01	2.04%		0.00%
250	854442	Insulated electric conductors <1000 volts, with connectors	0.72	1.59	1.14	0.71	3.40	3.84	0.05	0.03	0.02	0.01	-69.02%	-34.28%	0.00%



Latent Champion Value Traded Goods: Import Values by Product (2017-2024) (3)

This section of the report provides an in-depth analysis of the goods classified under the "Latent Champion Value Traded Goods" group. This page continues presenting detailed import value data for each good in the group from 2017 to 2024 and last available period, alongside year-over-year (YoY) growth rates for last available period.

Rank by Import Value in LAP	HS Code	Good Description	2017	2018	2019	2020	2021	2022	2023	2024	Year before LAP	LAP	Growth Rate in LAP, %	CAGR (2017-2024 or 2022- 2024), %	Share in Total Imports, LAP, %
251	291479	Ketones and quinones, others	0.06		0.11	0.19	0.01		0.02	0.02	0.02	0.01	-67.60%	-10.34%	0.00%
252	220299	Non-alcoholic beverages (not non-alcoholic beer)	0.66	0.93	0.65	0.46	0.22	0.01	0.02	0.02	0.00	0.01	125.04%	-36.93%	0.00%
253	940511	HS 940511						0.07	0.04	0.03	0.02	0.01	-65.19%	-23.45%	0.00%
254	040630	Processed cheese	0.03	0.05	0.02	0.14	0.05	0.02	0.01	0.01	0.01	0.01	-41.52%	-10.35%	0.00%
255	900219	Other objective lenses	0.15	0.10	0.09	0.09	0.03	0.08	0.11	0.09	0.06	0.01	-91.32%	-5.65%	0.00%
256	853590	Other electrical apparatus > 1kV	0.85	0.45	0.59	0.50	0.25	0.04	0.06	0.01	0.00	0.01	9.13%	-45.07%	0.00%
257	392690	Other plastic articles	0.19	0.41	2.41	8.40	5.79	3.10	0.02	0.02	0.01	0.01	-56.96%	-24.71%	0.00%
258	401699	Other articles of vulcanised rubber, except hard rubber	0.17	0.27	0.26	0.18	0.41	0.06	0.01			0.01			0.00%
259	401693	Rubber gaskets, washers and other seals	0.13	0.10	0.15	0.09	0.17	0.12	0.02	0.03	0.02	0.01	-70.18%	-16.64%	0.00%
260	940542	HS 940542						0.03	0.02	0.38	0.05	0.00	-89.75%	128.40%	0.00%
261	940360	Other wooden furniture	13.26	14.17	9.92	13.30	17.56	8.02	0.01	0.03	0.02	0.00	-69.06%	-54.24%	0.00%
262	844391	Parts of accessories of printing machines	0.01				0.03	0.02	0.01	0.00	0.00	0.00	5.95%	-3.53%	0.00%
263	290349	HS 290349							0.01	0.04	0.02	0.00	-73.94%		0.00%
264	290519	Saturated monohydric acyclic alcohols nes	0.54	0.02	0.02	0.02	0.09	0.35	0.04			0.00			0.00%
265	620453	Womens skirts of synthetic fibres, not knitted	0.01	0.03	0.05	0.03	0.03	0.01				0.00			0.00%
266	903033	Multimeters without a recording device	0.09	0.03	0.04	0.01	0.02	0.05		0.00		0.00		-36.38%	0.00%
267	843890	Industrial machine parts (food, drink preparation)	0.08	0.01	0.01	0.14	0.19		0.02	0.01		0.00		-20.07%	0.00%
268	853400	Printed circuit boards	0.03	0.05	0.01	0.01	0.12	0.05	0.01	0.02		0.00		-5.43%	0.00%
269	350691	Adhesives based on rubber or plastic, package >1 kg			0.01	0.01	0.03		0.03	0.02	0.01	0.00	-68.66%		0.00%
270	180500	Cocoa powder	0.02	0.01		0.01			0.00	0.02		0.00		-1.02%	0.00%
271	820559	Other hand tools	0.01	0.02	0.04	0.05	0.32	0.07	0.04	0.01		0.00		-5.05%	0.00%
272	190240	Couscous				0.01	0.00		0.01	0.01		0.00			0.00%
273	610443	Womens dresses, of synthetic fibres, knitted	0.01	0.01	0.04	0.03	0.03	0.02	0.00	0.00		0.00		-16.51%	0.00%
274	380400	Wood pulp lyes		0.26	0.30	0.27	0.25	0.16		0.01	0.01	0.00	-67.35%		0.00%
275	280512	Calcium	4.22	3.85	5.72	6.39	6.55	4.64				0.00			0.00%



Latent Champion Value Traded Goods: Import Values by Product (2017-2024) (4)

This section of the report provides an in-depth analysis of the goods classified under the "Latent Champion Value Traded Goods" group. This page continues presenting detailed import value data for each good in the group from 2017 to 2024 and last available period, alongside year-over-year (YoY) growth rates for last available period.

Rank by Import Value in LAP	HS Code	Good Description	2017	2018	2019	2020	2021	2022	2023	2024	Year before LAP	LAP	Growth Rate in LAP, %	CAGR (2017-2024 or 2022- 2024), %	Share in Total Imports, LAP, %
276	842121	Water filtering or purifying machinery	0.14	0.30	0.08	0.13	0.35	0.04	0.28			0.00			0.00%
277	670419	False beard, eyebrows etc of synthetic textile material		0.00		0.06	0.03	0.00				0.00			0.00%
278	731815	Other bolts / screws, with or w/o nut/washer, iron/steel	0.15	0.13	0.14	0.33	0.27	0.02	0.09	0.03	0.01	0.00	-64.03%	-19.03%	0.00%
279	481920	Cartons, boxes & cases of non-corrugated paper	0.03	0.03	0.02	0.04	0.04	0.05				0.00			0.00%
280	940370	Plastic furniture	0.02	0.00	0.01	0.01	0.01			0.01	0.00	0.00	179.55%	-12.85%	0.00%
281	170410	Chewing gum	0.00	0.03		0.00	0.01	0.01	0.00	0.00		0.00		-5.71%	0.00%
282	071231	Dried mushrooms of the genus Agaricus			0.01	0.03	0.03	0.01	0.00	0.00	0.00	0.00	-33.10%		0.00%
283	340119	Soaps for purposes other than toilet soap, solid				0.05		0.01		0.00		0.00		-22.51%	0.00%
284	200559	Prepared or preserved beans (not shelled), not frozen										0.00			0.00%
285	290399	Halogenated derivatives of aromatic hydrocarbons, others	0.02	0.03	0.02	0.05	0.07	0.02	0.01	0.03	0.02	0.00	-87.58%	8.39%	0.00%
286	340111	Soaps, for toilet use, solid	0.04	0.04	0.03	0.05	0.03	0.06	0.08	0.03	0.01	0.00	-62.54%	-4.84%	0.00%
287	848360	Clutches and shaft couplings	0.10	0.13	0.10	0.13	0.27	0.11	0.04			0.00			0.00%
288	591190	Textile products and articles for technical uses, others	0.00	0.00						0.00		0.00		-24.56%	0.00%
289	284990	Carbides except calcium and silicon					0.10					0.00			0.00%
290	842199	Parts for filter machines for liquid/gas	0.03	0.11	0.31	0.37	0.19	0.01				0.00			0.00%
291	970290	HS 970290						0.03	0.13	0.02	0.02	0.00	-81.78%	-18.18%	0.00%
292	291590	Saturated acyclic monocarboxylic acids, nes	0.02	0.08	0.13	0.20	0.22	0.08	0.04	0.00	0.00	0.00	22.73%	-25.11%	0.00%
293	841990	Parts of laboratory/industrial heating/cooling machinery	11.37	17.79	18.35	13.56	13.89	8.12	1.19	0.05		0.00		-48.87%	0.00%
294	110319	Other groats or meal	0.04	0.12	0.16	0.12	0.05	0.06	0.00	0.00		0.00		-26.99%	0.00%
295	853690	Other electrical switches, protectors, connecters < 1kV	0.07	0.03	0.03	0.01	0.14	0.65	0.37	0.08	0.06	0.00	-95.56%	0.80%	0.00%
296	071239	Dried mushrooms (not of the genus Agaricus)	0.03	0.08	0.03	0.02	0.01	0.03	0.01			0.00			0.00%
297	841280	Engines and motors, other		0.01								0.00			0.00%
298	820570	Vices, clamps and similar			0.01		0.02	0.01	0.00			0.00			0.00%
299	847790	Parts of machines for working rubber or plastic	0.04	0.01		0.02	0.02	0.01				0.00			0.00%
300	071332	Dried small red (adzuki) beans								0.00		0.00			0.00%



Latent Champion Value Traded Goods: Products with the Highest Long-Term and Short-Term Positive Changes in Import Value

This section of the report presents a comprehensive analysis of the goods classified under the "Latent Champion Value Traded Goods" group. This page focuses on the top fifteen products identified as experiencing the highest growth in the short and long term. The short-term ranking is based on year-over-year (YoY) import growth rates for last available period compared to same period year before, while the long-term ranking is determined by the compound annual growth rate (CAGR) for the period 2017–2024. The table on the left highlights the products with the highest growth in the short term, whereas the table on right displays those with the largest growth in the long term. Tables include import values for these products in 2024 and last available period, along with their corresponding growth rates.

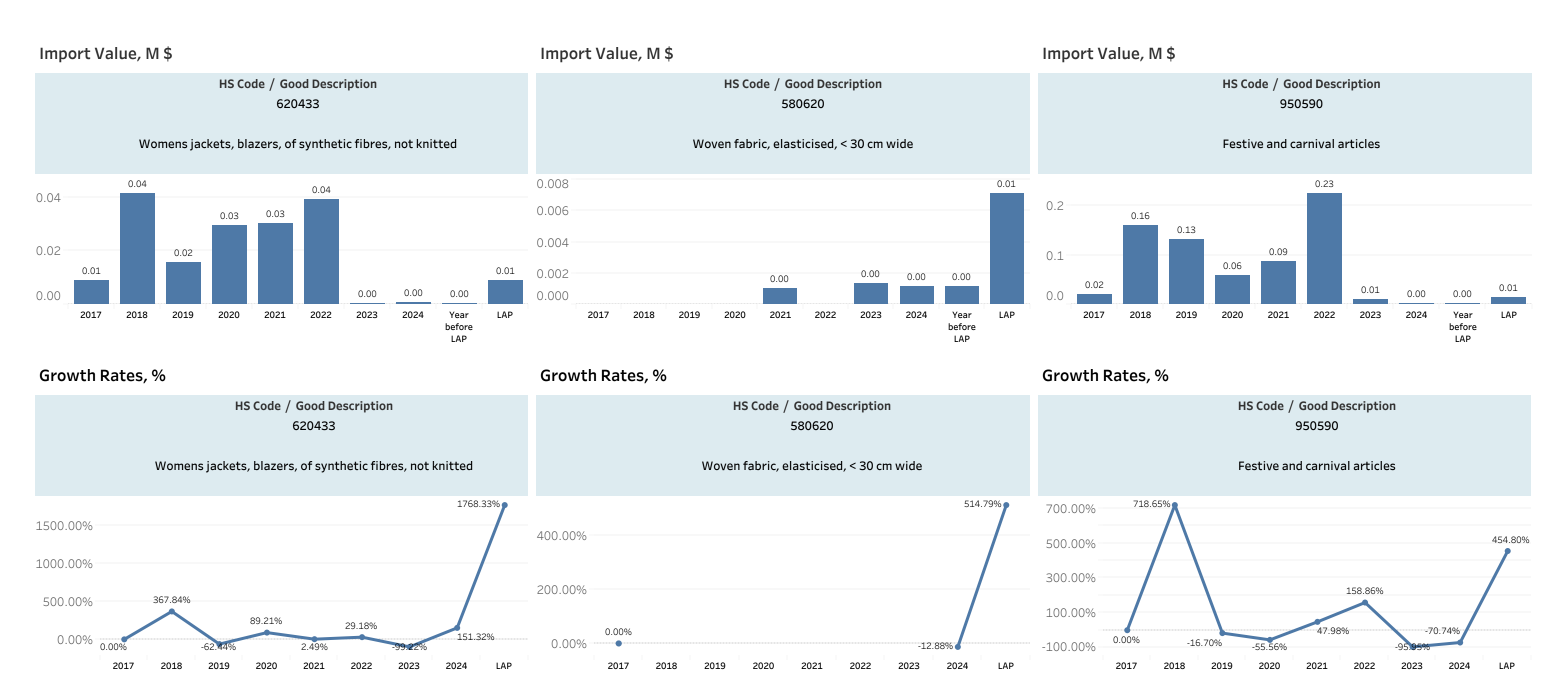
Top-15 Goods with Highest Short-term Growth of Imports in Last Available Period

Top-15 Goods with Highest Long-term Growth of Imports

HS Code	Good Description	Import in LAP, M\$	Growth Rate in LAP, %	HS Code	Good Description	Imports in 2024, M \$	CAGR (2017-2024 or 2022-2024), %
620433	Womens jackets, blazers, of synthetic fibres, not knitted	0.01	1768.33%	940542	HS 940542	0.38	128.40%
580620	Woven fabric, elasticised, < 30 cm wide	0.01	514.79%	610453	Womens skirts and divided skirts, of synthetic fibres, knitted	0.03	49.86%
950590	Festive and carnival articles	0.01	454.80%	210320	Tomato ketchup and souces	0.10	36.80%
850590	Other electro-magnets and parts of magnetic devices	0.01	378.01%	910221	Wrist-watch, base-metal case, automatic wound	0.14	32.76%
200899	Otherwise prepared or preserved fruits, nuts, etc.	0.01	231.22%	961400	Smoking pipes	0.01	24.11%
940161	Seats with wooden frames, upholstered	0.01	218.93%	400510	Compounded (carbon black, silica) unvulcanised rubber	0.03	20.02%
293690	Other vitamis, incl. natural concentrates	0.01	187.87%	842139	Filtering or purifying machinery for gases	0.09	18.77%
940370	Plastic furniture	0.00	179.55%	611430	Other knitted garments of man-made materials	0.12	18.21%
732690	Other iron or steel articles	0.01	155.54%	200899	Otherwise prepared or preserved fruits, nuts, etc.	0.01	10.00%
853931	Fluorescent lamps, hot cathode	0.01	145.10%	852582	HS 852582	0.13	8.51%
961400	Smoking pipes	0.01	143.12%	290399	Halogenated derivatives of aromatic hydrocarbons, others	0.03	8.39%
220299	Non-alcoholic beverages (not non-alcoholic beer)	0.01	125.04%	630790	Made up articles, dress pattern	0.09	7.02%
190220	Stuffed pasta	0.01	62.50%	940161	Seats with wooden frames, upholstered	0.00	3.47%
610453	Womens skirts and divided skirts, of synthetic fibres, knitted	0.01	62.09%	853690	Other electrical switches, protectors, connecters < 1kV	0.08	0.80%
291590	Saturated acyclic monocarboxylic acids, nes	0.00	22.73%	680430	Hand sharpening or polishing stones	0.02	-0.82%

Latent Champion Value Traded Goods: Products with the Highest Short-Term Growth of Import Value (1)

This section of the report provides an in-depth analysis of the goods classified under the "Latent Champion Value Traded Goods" group. This page highlights the top three products exhibiting the highest short-term growth in import value, based on the growth rate of imports in last available period compared to same period year before. It presents detailed data for the top three products, including their annual import values expressed in U.S. dollars and the year-over-year (YoY) growth rates.





Latent Champion Value Traded Goods: Products with the Highest Short-Term Growth of Import Value (2)

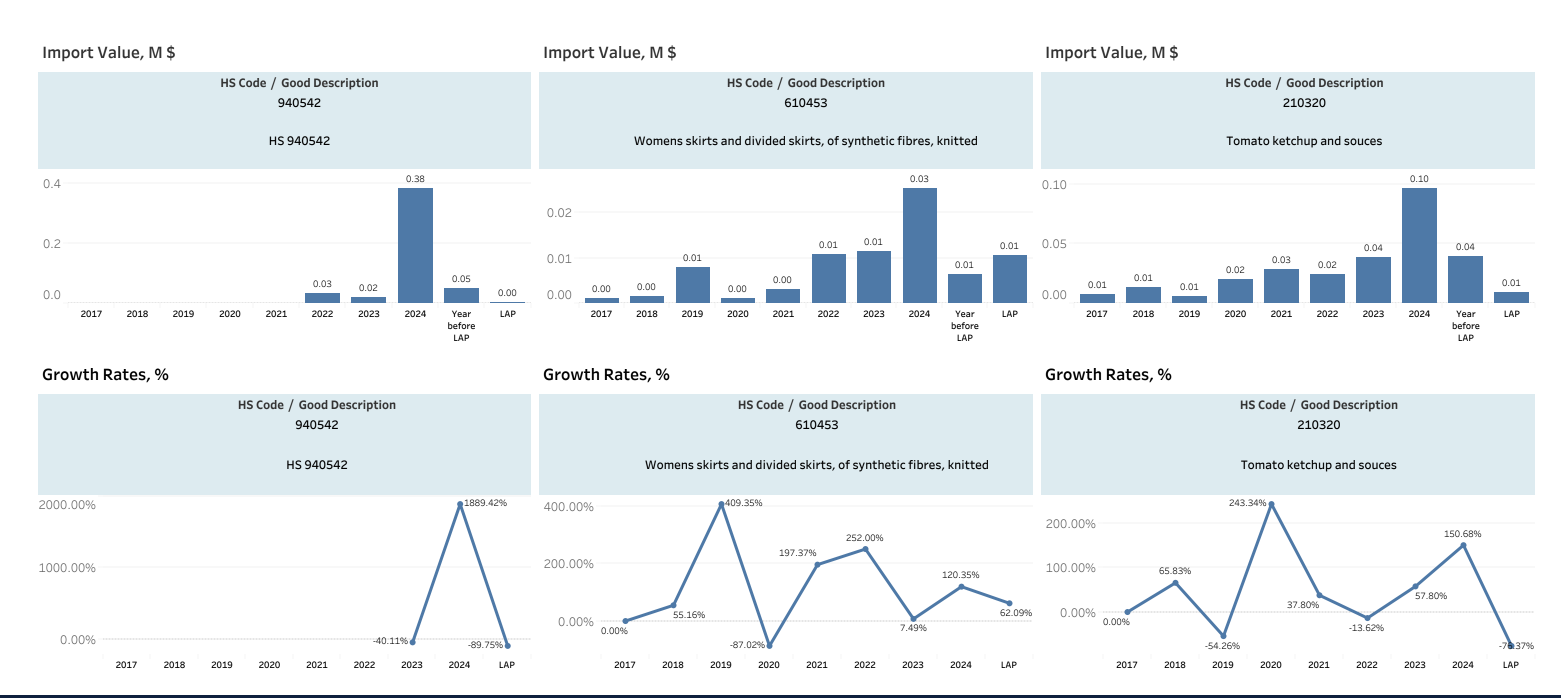
This section of the report provides an in-depth analysis of the goods classified under the "Latent Champion Value Traded Goods" group. This page highlights the next three products exhibiting the highest short-term growth in import value, based on the growth rate of imports in last available period compared to same period year before. It presents detailed data for the next three products, including their annual import values expressed in U.S. dollars and the year-over-year (YoY) growth rates.





Latent Champion Value Traded Goods: Products with the Highest Long-Term Growth of Import Value (1)

This section of the report provides an in-depth analysis of the goods classified under the "Latent Champion Value Traded Goods" group. This page highlights the top three products exhibiting the highest long-term growth in import value, based on the compound annual growth rate (CAGR) for the period 2017–2024. It presents detailed data for the top three products, including their annual import values expressed in U.S. dollars and the year-over-year (YoY) growth rates.





Latent Champion Value Traded Goods: Products with the Highest Long-Term Growth of Import Value (2)

This section of the report provides an in-depth analysis of the goods classified under the "Latent Champion Value Traded Goods" group. This page highlights the next three products exhibiting the highest long-term growth in import value, based on the compound annual growth rate (CAGR) for the period 2017–2024. It presents detailed data for the next three products, including their annual import values expressed in U.S. dollars and the year-over-year (YoY) growth rates.





Latent Champion Value Traded Goods: Products with the Highest Long-Term and Short-Term Negative Changes in Import Value

This section of the report presents a comprehensive analysis of the goods classified under the "Latent Champion Value Traded Goods" group. This page focuses on the top fifteen products identified as experiencing the highest decline in the short and long term. The short-term ranking is based on year-over-year (YoY) import growth rates for last available period compared to same period year before, while the long-term ranking is determined by the compound annual growth rate (CAGR) for the period 2017–2024. The table on the left highlights the products with the highest decline in the short term, whereas the table on right displays those with the largest decline in the long term. Each table includes import values for these products in 2024 and last available period, along with their corresponding growth rates.

Top-15 Goods with Highest Short-term Decrease of Imports in Last Available Period

Top-15 Goods with Highest Long-term Decrease of Imports

HS Code	Good Description	Import in LAP, M\$	Growth Rate in LAP, %	HS Code	Good Description	Imports in 2024, M \$	CAGR (2017-2024 or 2022-2024), %	
854460	Insulated electric conductors >1000 volts	0.01	-98.60%	970191	HS 970191	0.06	-59.03%	
853521	Automatic circuit breakers 1-72.5 kV	0.01	-98.45%	940360	Other wooden furniture	0.03	-54.24%	
853690	Other electrical switches, protectors, connecters < 1kV	0.00	-95.56%	841990	Parts of laboratory/industrial heating/cooling machinery	0.05	-48.87%	
900219	Other objective lenses	0.01	-91.32%	853590	Other electrical apparatus > 1kV	0.01	-45.07%	
940542	HS 940542	0.00	-89.75%	210220	Inactive yeasts	0.01	-43.55%	
611430	Other knitted garments of man-made materials	0.01	-88.77%	850590	Other electro-magnets and parts of magnetic devices	0.01	-41.03%	
290399	Halogenated derivatives of aromatic hydrocarbons, others	0.00	-87.58%	732690	Other iron or steel articles	0.01	-39.40%	
910221	Wrist-watch, base-metal case, automatic wound	0.01	-84.07%	220299	Non-alcoholic beverages (not non-alcoholic beer)	0.02	-36.93%	
970290	HS 970290	0.00	-81.78%	903033	Multimeters without a recording device	0.00	-36.38%	
382290	HS 382290	0.01	-78.85%	293690	Other vitamis, incl. natural concentrates	0.00	-34.46%	
210320	Tomato ketchup and souces	0.01	-76.37%	382290	HS 382290	0.09	-34.28%	
630790	Made up articles, dress pattern	0.01	-74.47%	854442	Insulated electric conductors <1000 volts, with connectors	0.03	-34.28%	
290349	HS 290349	0.00	-73.94%	730890	Other structures and parts of structures, iron or steel	0.01	-32.68%	
200540	Prepared or preserved peas, not frozen	0.01	-73.42%	330499	Beauty, makeup and suntan preparations, others	0.03	-28.82%	
401693	Rubber gaskets, washers and other seals	0.01	-70.18%	110319	Other groats or meal	0.00	-26.99%	

Latent Champion Value Traded Goods: Products with the Highest Short-Term Decline of Import Value (1)

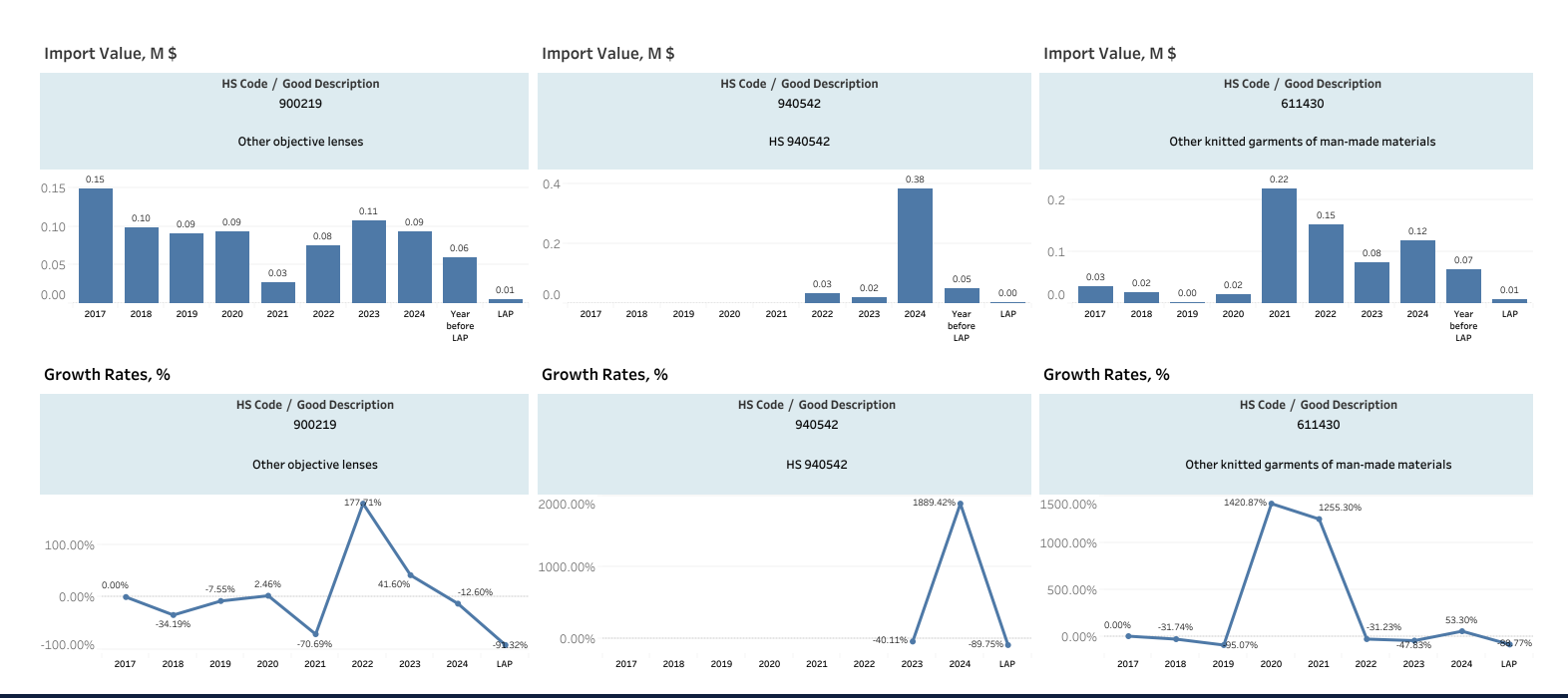
This section of the report provides an in-depth analysis of the goods classified under the "Latent Champion Value Traded Goods" group. This page highlights the top three products exhibiting the highest short-term decline in import value, based on the growth rate of imports in last available period compared to same period year before. It presents detailed data for the top three products, including their annual import values expressed in U.S. dollars and the year-over-year (YoY) growth rates.





Latent Champion Value Traded Goods: Products with the Highest Short-Term Decline of Import Value (2)

This section of the report provides an in-depth analysis of the goods classified under the "Latent Champion Value Traded Goods" group. This page highlights the next three products exhibiting the highest short-term decline in import value, based on the growth rate of imports in last available period compared to same period year before. It presents detailed data for the next three products, including their annual import values expressed in U.S. dollars and the year-over-year (YoY) growth rates.





Latent Champion Value Traded Goods: Products with the Highest Long-Term Decline of Import Value (1)

This section of the report provides an in-depth analysis of the goods classified under the "Latent Champion Value Traded Goods" group. This page highlights the top three products exhibiting the highest long-term decline in import value, based on the compound annual growth rate (CAGR) for the period 2017–2024. It presents detailed data for the top three products, including their annual import values expressed in U.S. dollars and the year-over-year (YoY) growth rates.





Latent Champion Value Traded Goods: Products with the Highest Long-Term Decline of Import Value (2)

This section of the report provides an in-depth analysis of the goods classified under the "Latent Champion Value Traded Goods" group. This page highlights the next three products exhibiting the highest long-term decline in import value, based on the compound annual growth rate (CAGR) for the period 2017–2024. It presents detailed data for the next three products, including their annual import values expressed in U.S. dollars and the year-over-year (YoY) growth rates.





Latent Champion Value Traded Goods: Goods with the Highest Estimated Import Potential (1)

This section of the report provides an in-depth analysis of the goods classified under the "Latent Champion Value Traded Goods" group. This page focuses on estimating the import potential of the goods within this group, based on the methodology outlined in the Introduction. The table presents the top eight goods identified as having the highest import potential, along with their evaluation scores. These scores are further visualized in the chart on the right.

Products Scores for Import Potential Estimation

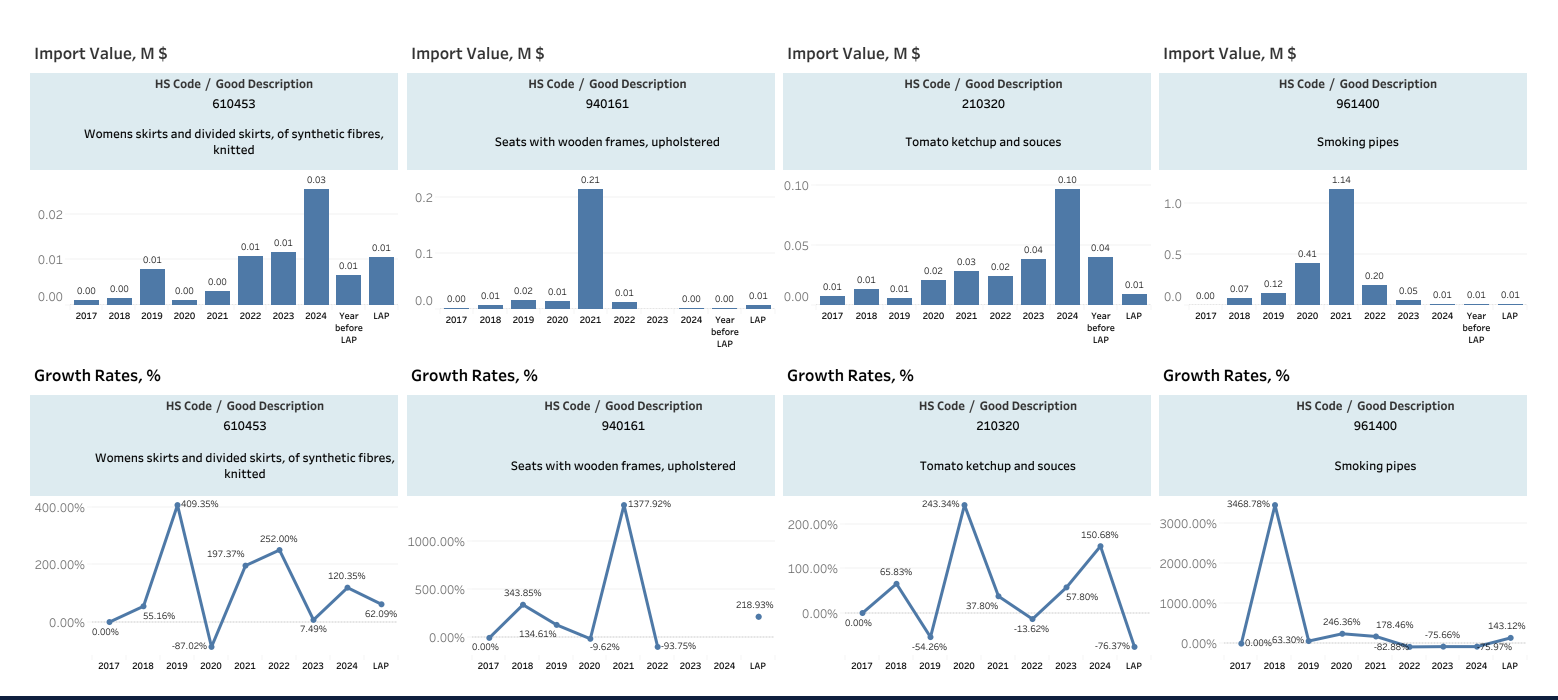
Products Scores for Import Potential Estimation

	Good Description	Imports in Rate in LA	Coore	Score, 8Y CAGR (0 - 10)	Score, Market Share in LAP (0 - 10)	Final Score (0 - 40)		HS Code / Good Description							
HS Code			Growth Rate in LAP (0 - 10)					610453	940161	210320	961400	910221	630790	950590	200899
610453	Womens skirts and divided skirts, of synthetic fibres, knitted	5.95	2.85	10.00	0.00	18.80	20.00	18.80	16.08		14.96	14.76	13.77		
940161	Seats with wooden frames, upholstered	4.32	5.40	6.35	0.00	16.08	15.00			15.73				13.36	13.14
210320	Tomato ketchup and souces	5.83	2.00	7.90	0.00	15.73	otal Quantity of Scores								
961400	Smoking pipes	6.54	3.81	4.60	0.01	14.96	Total Quan								
910221	Wrist-watch, base-metal case, automatic wound	6.07	2.28	6.41	0.00	14.76	5.00								
630790	Made up articles, dress pattern	6.65	1.88	5.24	0.00	13.77	0.00	Wanana	Cooks with	Tawaha	Constitute views	Weight	Madana	Faction and	Otherwise
950590	Festive and carnival articles	7.00	6.36	0.00	0.00	13.36			upholstered	ketchup and souces	Smoking pipes			Festive and carnival articles	Otherwise prepared or preserved fruits, nuts, etc.
200899	Otherwise prepared or preserved fruits, nuts, etc.	4.67	5.72	2.75	0.00	13.14		fibres, knitted							



Latent Champion Value Traded Goods: Goods with the Highest Estimated Import Potential (2)

This section of the report provides an in-depth analysis of the goods classified under the "Latent Champion Value Traded Goods" group. This page focuses on estimating the import potential of the goods within this group, based on the methodology outlined in the Introduction and presents detailed data for the top three highest-ranked products, including their annual import values expressed in U.S. dollars and the year-over-year (YoY) growth rates.





Latent Champion Value Traded Goods: Goods with the Highest Estimated Import Potential (3)

This section of the report provides an in-depth analysis of the goods classified under the "Latent Champion Value Traded Goods" group. This page focuses on estimating the import potential of the goods within this group, based on the methodology outlined in the Introduction and presents detailed data for the next three highest-ranked products, including their annual import values expressed in U.S. dollars and the year-over-year (YoY) growth rates.





Latent Champion Value Traded Goods: Goods with the Lowest Estimated Import Potential (1)

This section of the report provides an in-depth analysis of the goods classified under the "Latent Champion Value Traded Goods" group. This page focuses on estimating the import potential of the goods within this group, based on the methodology outlined in the Introduction. The table presents the top eight goods identified as having the lowest import potential, along with their evaluation scores. These scores are further visualized in the chart on the right.

Products Scores for Import Potential Estimation

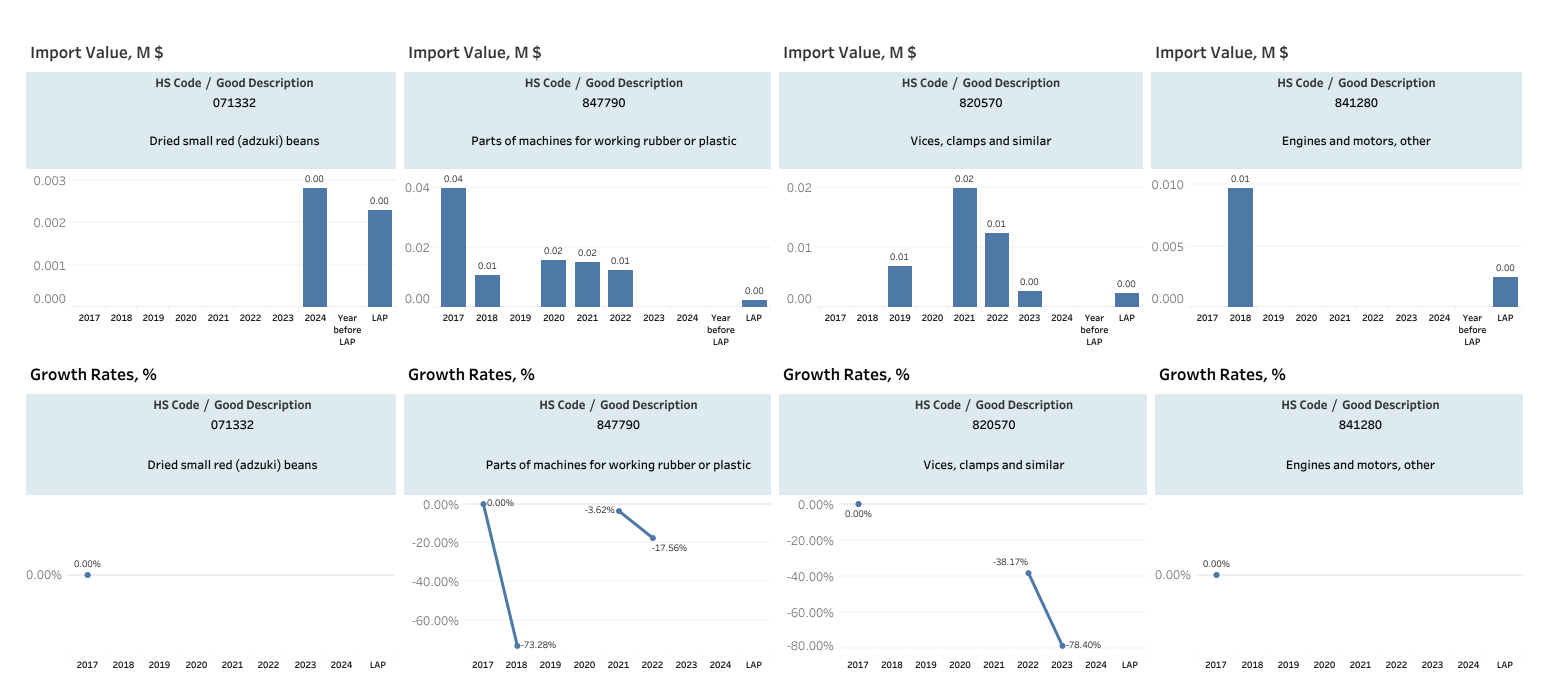
Products Scores for Import Potential Estimation

		Score,	Canno		Canno		HS Code /					Good Description					
HS Code	Good Description	Value size of Imports in LAP (0 - 10)	Score, Growth Rate in LAP (0 - 10)	Score, 8Y CAGR (0 - 10)	Score, Market Share in LAP (0 - 10)	Final Score (0 - 40)		841990	970290	110319	071239	841280	820570	847790	071332		
841990	Parts of laboratory/industrial heating/cooling machinery	1.19	0.00	0.00	0.00	1.19	1.20	1.19	1.18								
970290	HS 970290	1.18	0.00	0.00	0.00	1.18	1.00			0.94							
110319	Other groats or meal	0.94	0.00	0.00	0.00	0.94	ity of Score				0.80	0.74	0.67	0.50			
071239	Dried mushrooms (not of the genus Agaricus)	0.80	0.00	0.00	0.00	0.80	Total Quantity of Scores							0.60	0.55		
841280	Engines and motors, other	0.74	0.00	0.00	0.00	0.74	0.40										
820570	Vices, clamps and similar	0.67	0.00	0.00	0.00	0.67	0.20										
847790	Parts of machines for working rubber or plastic	0.60	0.00	0.00	0.00	0.60		Parts of laboratory/ industrial heating/	HS 970290	Other groats or meal	Dried mushrooms (not of the genus	Engines and motors, other	Vices, clamps and similar	Parts of machines for working rubber or	Dried small red (adzuki) beans		
071332	Dried small red (adzuki) beans	0.55	0.00	0.00	0.00	0.55		cooling machinery			Agaricus)			plastic			



Latent Champion Value Traded Goods: Goods with the Lowest Estimated Import Potential (2)

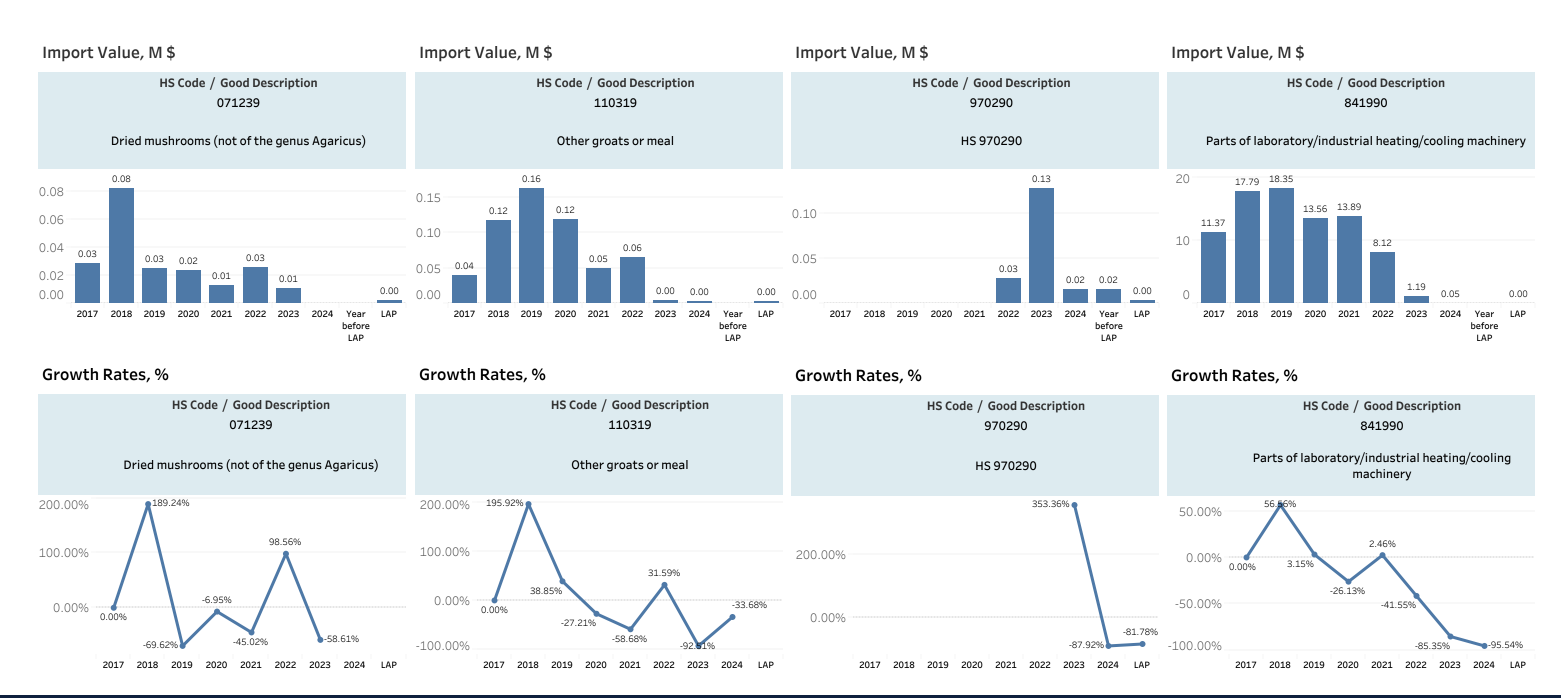
This section of the report provides an in-depth analysis of the goods classified under the "Latent Champion Value Traded Goods" group. This page focuses on estimating the import potential of the goods within this group, based on the methodology outlined in the Introduction and presents detailed data for the top three lowest-ranked products, including their annual import values expressed in U.S. dollars and the year-over-year (YoY) growth rates.





Latent Champion Value Traded Goods: Goods with the Lowest Estimated Import Potential (3)

This section of the report provides an in-depth analysis of the goods classified under the "Latent Champion Value Traded Goods" group. This page focuses on estimating the import potential of the goods within this group, based on the methodology outlined in the Introduction and presents detailed data for the next three lowest-ranked products, including their annual import values expressed in U.S. dollars and the year-over-year (YoY) growth rates.







Trade Partner Shares in the Buying Country's Markets

Top 100 Goods from the Supplying Country with the Highest Shares in Buying Country's Market (1)

This section of the report highlights the goods originating from the supplying country that hold the largest shares in the buying country's total imports of these goods. This page presents the detailed data on imports of top-25 such goods expressed in million US dollars in 2017-2024 and last available period, alongside with the calculated share of the supplying country in the imports of these goods by the buying country in last available period.

3 711021 Palladium unwrought or in powder form 731.54 1,042.78 1,368.94 1,612.16 1,589.39 1,354.06 1,079.78 877.76 469.59 71	Market Share of Imports in LAP, %
3 711021 Palladium unwrought or in powder form 731.54 1,042.78 1,368.94 1,612.16 1,589.39 1,354.06 1,079.78 877.76 469.59 71 4 100810 Buckwheat 4.47 3.11 3.21 4.77 4.58 8.94 4.83 5.33 2.79 2 5 310210 Urea, including aqueous solution in packs >10 kg 138.13 290.98 333.39 305.78 878.13 985.34 837.86 915.10 686.81 1,3	02 83.85%
4 100810 Buckwheat 4.47 3.11 3.21 4.77 4.58 8.94 4.83 5.33 2.79 2 5 310210 Urea, including aqueous solution in packs >10 kg 138.13 290.98 333.39 305.78 878.13 985.34 837.86 915.10 686.81 1,3	42 49.58%
5 310210 Urea, including aqueous solution in packs >10 kg 138.13 290.98 333.39 305.78 878.13 985.34 837.86 915.10 686.81 1,3	70 45.34%
	0 44.67%
6 283526 Calcium phosphates except hydrogen-orthophosphate 6.75 28.86 54.33 46.14 72.99 33.21 35.27 23.95 9.33 2	38.77%
	78 33.33%
7 310290 Nitrogenous fertilizers, mixes, others, pack >10 kg 16.20 33.23 24.42 27.32 16.52 6.79 39.25 30.61 14.50 23	78 31.04%
8 310230 Ammonium nitrate, including solution, in pack >10 kg 7.05 38.50 34.32 17.00 39.24 31.19 23.01 16.26 16.26	30.16%
9 284420 Uranium (enriched U235), plutonium compounds, alloys 639.86 666.33 584.77 568.19 645.73 830.19 1,190.11 623.95 466.09 95	83 27.79%
10 400260 Isoprene rubber (IR) 62.60 62.98 32.88 13.95 24.33 25.13 3.21 3.47 0.93 2	3 14.44%
11 284590 Isotopes nes, compounds 14.52 14.64 19.84 22.08 18.90 14.67 7.54 16.87 5.39 1	33 12.41%
12 310221 Ammonium sulphate, in packs >10 kg 5.90 8.87 13.51 13.65 8.98 45.13 6.28 2.65 3	11.97%
13 310420 Potassium chloride, in packs >10 kg 164.18 155.74 163.64 137.92 397.84 571.60 363.44 475.28 295.69 19	25 10.09%
14 441233 Plywood from selected wood species 112.07 365.10 374.54 705.25 549.71 199.98 164.04 73.08 99	10 06.08%
15 810890 Other titanium articles 132.12 129.74 164.71 115.13 98.44 48.59 40.79 24.14 11.60 14	28 05.42%
16 441840 Wood shuttering for concrete constructional work 0.64 0.47 0.07 0.11 1.82 2.27 1.28 1	8 05.34%
17 230400 Soybean meal 57.79 96.10 73.51 39.17 30.65 13	04.33%
18 120190 Soya beens, other than seed 0.96 2.60 12.49 40.26 22.52 31.34 20.52 6.66 6.66 10	10 03.83%
19 310540 Monoammonium phosphate & mix with diammonium, <=10 kg 119.33 271.00 183.22 65.43 57.79 157.00 114.23 7.98 3.95 1	11 03.77%
20 284443 HS 284443 22.03 20.18 28.27 12.57 1	03.50%
21 071310 Dried peas 0.00 0.01 4.55 8.06 8.95 14.87 10.63 6.42 3.56 2	2 03.34%
22 880720 HS 880720 25.18 4.91 24.49	02.65%
23 390461 Polytetrafluoroethylene 7.41 24.55 12.50 12.16 14.40 12.36 4.11 2.74 1.40 1	6 02.04%
24 120600 Sunflower seeds 1.90 2.26 2.85 3.78 2.90 1.98 3.23 3.20 1.58 1	0 01.27%
25 640520 Other footwear, uppers textile 2.10 1.60 2.48 1.81 2.25 2.21 1.93 2.21 1.23 0	1 00.84%



Top 100 Goods from the Supplying Country with the Highest Shares in Buying Country's Market (2)

This section of the report highlights the goods originating from the supplying country that hold the largest shares in the buying country's total imports of these goods. This page presents the detailed data on imports of such goods ranked 26-50 expressed in million US dollars in 2017-2024 and last available period, alongside with the calculated share of the supplying country in the imports of these goods by the buying country in last available period.

Rank by Market Share in LAP	HS Code	Good Description	2017	2018	2019	2020	2021	2022	2023	2024	Year before LAP	LAP	Market Share of Imports in LAP, %
26	811221	Chromium and articles thereof (unwrought, powders)	10.03	16.85	28.54	22.81	28.90	29.48	2.15	2.39	0.44	0.61	00.71%
27	110900	Wheat gluten	10.71	11.63	20.50	13.30	22.48	28.11	12.59	1.97	1.16	1.06	00.59%
28	841191	Parts of turbo-jet or turbo-propeller engines	0.40	0.93	5.40	42.43	10.21	44.42	92.13	76.55	42.05	50.03	00.52%
29	293190	Other organo-inorganic compounds, not organo-phosphorus de	12.81	12.57	9.90	10.86	14.28	13.83	7.49	5.19	1.66	2.41	00.49%
30	200819	Prepared or preserved nuts, seeds, and mixtures	1.93	2.08	1.54	2.25	1.93	1.29	1.66	2.56	1.70	1.88	00.34%
31	220190	Ice, snow, and potable water, not sweetened		0.01	0.30	0.31	0.90	0.75	0.66	1.10	0.47	0.67	00.34%
32	310530	Diammonium phosphate, in packs >10 kg	59.81	121.18	124.48	52.93	17.93	12.49	7.69	1.42	1.35	1.15	00.29%
33	210500	Ice cream	0.37	0.50	2.00	8.66	32.32	11.04	0.85	1.03	0.55	0.68	00.27%
34	220210	Beverage waters, sweetened or flavoured	0.94	0.91	1.16	1.71	1.95	2.42	3.77	3.96	1.36	3.37	00.21%
35	901580	Other surveying equipment	0.75	0.41	0.96	1.53	0.95	3.16	2.95	3.93	2.08	0.93	00.19%
36	810820	Titanium unwrought, powders	55.05	66.32	60.72	35.23	10.11	15.09	21.01	7.79	5.59	1.04	00.18%
37	880730	HS 880730						13.49	8.13	9.65	5.19	11.49	00.14%
38	440910	Coniferous shaped wood	0.08	0.28	0.20	1.24	5.79	3.49		2.01	0.75	1.02	00.12%
39	180690	Other chocolate / cocoa food prep.	3.79	3.31	3.27	3.41	3.44	1.72	0.96	2.31	1.10	1.14	00.11%
40	441231	Tropical wood plywood	23.65	28.52	32.10	11.06	36.16	16.80	2.51	2.04	0.36	0.28	00.10%
41	170490	Sugar confectionary (not chewing gum)	2.08	2.18	1.90	2.18	2.36	1.93	1.23	1.76	0.89	1.15	00.06%
42	841950	Heat exchange units, non-domestic, non-electric	25.00	32.77	37.59	22.20	18.25	24.66	16.90	1.90	1.44	0.53	00.04%
43	999995	HS 999995	10.52	11.28	13.20	13.96	17.16	8.07	4.67	5.40	2.83	2.97	00.02%
44	190590	Communion wafers, rice paper, bakers wares	2.52	2.53	2.97	4.25	4.04	2.33	1.39	1.63	0.83	1.28	00.02%
45	980100	Imports of articles exported and returned, not advanced in valu	173.17	156.00	209.40	104.37	132.90	77.93	24.32	5.48	2.38	4.83	00.01%
46	300490	Medicaments nes, in dosage	0.19		0.06	3.39	0.01	0.15	0.72	1.30	0.50	0.76	00.00%
47	850300	Electric motor parts	1.06	0.85	1.49	3.07	2.48	3.10	2.03	1.18	0.97	0.03	00.00%



Evolution of Trade Partner's Impact in the Market of Buying Country (1)

This section of the report highlights the goods originating from the supplying country that hold the largest shares in the buying country's total imports of these goods. Presented here is a comprehensive table detailing the share of each identified good within the buying country's total imports from 2017 through 2024 and last available period (goods ranked 1-15 by their share in last available period).

Rank by Market Share in LAP	HS Code	Good Description	Market Share of Imports in 2017, %	Market Share of Imports in 2018, %	Market Share of Imports in 2019, %	Market Share of Imports in 2020, %	Market Share of Imports in 2021, %	Market Share of Imports in 2022, %	Market Share of Imports in 2023, %	Market Share of Imports in 2024, %	Market Share of Imports Year before LAP, %	Market Share of Imports in LAP, %
1	310390	Phosphatic fertilizers, mixes, others, pack >10kg	84.51%					90.73%	99.48%	87.78%	88.95%	83.85%
2	310280	Urea-ammonium nitrate mixes in solution, pack >10 kg	35.57%	45.17%	52.22%	39.90%	39.17%	49.37%	63.56%	42.18%	45.55%	49.58%
3	711021	Palladium unwrought or in powder form	35.00%	38.48%	42.92%	47.22%	38.24%	33.97%	39.15%	43.02%	42.21%	45.34%
4	100810	Buckwheat	31.28%	31.24%	31.75%	33.96%	45.77%	47.19%	32.01%	36.65%	29.09%	44.67%
5	310210	Urea, including aqueous solution in packs >10 kg	4.58%	9.15%	11.56%	13.08%	17.16%	15.35%	21.00%	24.63%	25.10%	38.77%
6	283526	Calcium phosphates except hydrogen-orthophosphate	8.46%	30.38%	54.14%	40.89%	50.63%	26.06%	25.47%	19.65%	15.09%	33.33%
7	310290	Nitrogenous fertilizers, mixes, others, pack >10 kg	23.89%	38.65%	28.10%	30.42%	10.77%	10.27%	28.46%	25.86%	22.22%	31.04%
8	310230	Ammonium nitrate, including solution, in pack >10 kg	10.47%	33.02%	31.55%	30.44%	39.18%	31.74%	23.17%	17.38%	27.41%	30.16%
9	284420	Uranium (enriched U235), plutonium compounds, alloys	45.54%	38.34%	34.07%	32.65%	29.59%	28.23%	30.88%	13.67%	19.87%	27.79%
10	400260	Isoprene rubber (IR)	76.80%	79.52%	69.14%	46.75%	51.78%	41.55%	14.09%	13.41%	07.28%	14.44%
11	284590	Isotopes nes, compounds	22.88%	17.48%	17.35%	23.89%	18.18%	16.09%	6.06%	11.91%	07.69%	12.41%
12	310221	Ammonium sulphate, in packs >10 kg	7.14%	10.31%	12.45%	7.66%	5.87%	2.22%	13.59%	1.74%	01.21%	11.97%
13	310420	Potassium chloride, in packs >10 kg	6.43%	5.59%	5.73%	5.51%	10.22%	9.55%	8.69%	12.78%	14.50%	10.09%
14	441233	Plywood from selected wood species		17.66%	18.35%	17.11%	21.39%	14.95%	9.56%	7.01%	06.56%	06.08%
15	810890	Other titanium articles	33.48%	33.25%	35.46%	32.30%	35.62%	17.37%	12.57%	6.31%	06.33%	05.42%
16	441840	Wood shuttering for concrete constructional work			4.66%	2.88%	0.30%	0.42%	6.32%	6.76%	07.93%	05.34%
17	230400	Soybean meal					13.31%	17.30%	16.87%	9.95%	14.65%	04.33%
18	120190	Soya beens, other than seed	0.23%	0.79%	5.05%	15.91%	5.50%	6.35%	3.86%	1.56%	03.05%	03.83%
19	310540	Monoammonium phosphate & mix with diammonium, <=10 kg	29.20%	34.33%	23.93%	17.79%	8.01%	22.38%	17.90%	1.09%	01.29%	03.77%
20	284443	HS 284443						2.47%	1.87%	2.68%	02.38%	03.50%
21	071310	Dried peas	0.00%	0.01%	3.52%	10.02%	4.31%	4.70%	4.42%	4.51%	04.37%	03.34%
22	880720	HS 880720						0.98%	1.55%	1.53%	00.61%	02.65%
23	390461	Polytetrafluoroethylene	4.60%	12.16%	7.12%	9.04%	8.02%	5.39%	2.55%	1.91%	02.05%	02.04%
24	120600	Sunflower seeds	2.86%	2.77%	2.93%	2.37%	1.92%	0.99%	1.87%	2.36%	02.24%	01.27%
25	640520	Other footwear, uppers textile	0.43%	0.36%	0.56%	0.52%	0.42%	0.45%	0.55%	0.50%	01.14%	00.84%



Evolution of Trade Partner's Impact in the Market of Buying Country (2)

This section of the report highlights the goods originating from the supplying country that hold the largest shares in the buying country's total imports of these goods. Presented here is the continuation of table detailing the share of each identified good within the buying country's total imports from 2017 through 2024 and last available period (goods ranked 26-50 by their share in last available period).

Rank by Market Share in LAP	HS Code	Good Description	Market Share of Imports in 2017, %	Market Share of Imports in 2018, %	Market Share of Imports in 2019, %	Market Share of Imports in 2020, %	Market Share of Imports in 2021, %	Market Share of Imports in 2022, %	Market Share of Imports in 2023, %	Market Share of Imports in 2024, %	Market Share of Imports Year before LAP, %	Market Share of Imports in LAP, %
26	811221	Chromium and articles thereof (unwrought, powders)	15.66%	16.73%	22.42%	28.25%	31.23%	13.98%	1.72%	1.25%	00.50%	00.71%
27	110900	Wheat gluten	2.87%	2.75%	5.14%	4.06%	5.34%	5.18%	2.28%	0.53%	00.57%	00.59%
28	841191	Parts of turbo-jet or turbo-propeller engines	0.00%	0.01%	0.03%	0.45%	0.11%	0.35%	0.60%	0.45%	00.50%	00.52%
29	293190	Other organo-inorganic compounds, not organo-phosphorus de \\	1.18%	1.01%	0.99%	1.33%	1.39%	0.80%	0.94%	0.58%	00.38%	00.49%
30	200819	Prepared or preserved nuts, seeds, and mixtures	0.40%	0.41%	0.32%	0.46%	0.29%	0.18%	0.26%	0.34%	00.51%	00.34%
31	220190	Ice, snow, and potable water, not sweetened		0.00%	0.14%	0.19%	0.41%	0.22%	0.21%	0.32%	00.31%	00.34%
32	310530	Diammonium phosphate, in packs >10 kg	20.92%	24.65%	27.18%	17.11%	2.10%	2.52%	1.06%	0.19%	00.26%	00.29%
33	210500	Ice cream	0.52%	0.52%	2.26%	6.12%	11.97%	2.70%	0.25%	0.31%	00.34%	00.27%
34	220210	Beverage waters, sweetened or flavoured	0.03%	0.03%	0.04%	0.05%	0.06%	0.08%	0.11%	0.12%	00.08%	00.21%
35	901580	Other surveying equipment	0.12%	0.06%	0.14%	0.28%	0.15%	0.42%	0.32%	0.45%	00.47%	00.19%
36	810820	Titanium unwrought, powders	10.74%	12.13%	9.19%	8.41%	2.80%	2.29%	2.22%	0.77%	01.12%	00.18%
37	880730	HS 880730						0.12%	0.06%	0.07%	00.07%	00.14%
38	440910	Coniferous shaped wood	0.01%	0.02%	0.02%	0.10%	0.31%	0.15%		0.14%	00.11%	00.12%
39	180690	Other chocolate / cocoa food prep.	0.35%	0.29%	0.26%	0.27%	0.25%	0.10%	0.06%	0.12%	00.14%	00.11%
40	441231	Tropical wood plywood	6.99%	4.83%	7.52%	2.93%	4.91%	1.76%	0.83%	0.53%	00.19%	00.10%
41	170490	Sugar confectionary (not chewing gum)	0.11%	0.11%	0.09%	0.11%	0.09%	0.06%	0.04%	0.05%	00.05%	00.06%
42	841950	Heat exchange units, non-domestic, non-electric	1.80%	2.40%	2.61%	1.97%	1.48%	1.56%	1.01%	0.09%	00.14%	00.04%
43	999995	HS 999995	0.06%	0.06%	0.07%	0.08%	0.09%	0.04%	0.02%	0.02%	00.02%	00.02%
44	190590	Communion wafers, rice paper, bakers wares	0.07%	0.06%	0.06%	0.08%	0.06%	0.03%	0.02%	0.02%	00.02%	00.02%
45	980100	Imports of articles exported and returned, not advanced in valu	0.21%	0.17%	0.20%	0.11%	0.12%	0.08%	0.02%	0.00%	00.00%	00.01%
46	300490	Medicaments nes, in dosage	0.00%		0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	00.00%	00.00%
47	850300	Electric motor parts	0.03%	0.02%	0.04%	0.08%	0.05%	0.06%	0.04%	0.02%	00.03%	00.00%



Products with the Highest Long-Term and Short-Term Positive Changes in Import Value

This section of the report highlights the goods originating from the supplying country that hold the largest shares in the buying country's total imports of these goods. This page focuses on the top fifteen products identified as experiencing the highest growth in the short and long term. The short-term ranking is based on year-over-year (YoY) market share growth rates for last available period compared to same period year before, while the long-term ranking is determined by the compound annual growth rate (CAGR) for the period 2017–2024. The table on the left highlights the products with the highest growth in the short term, whereas the table on right displays those with the largest growth in the long term. Tables include market share values for these products in 2024 and last available period, along with their coresponding growth rates.

Top-15 Goods with Highest Short-term Increase of Market Share in Last Available Period

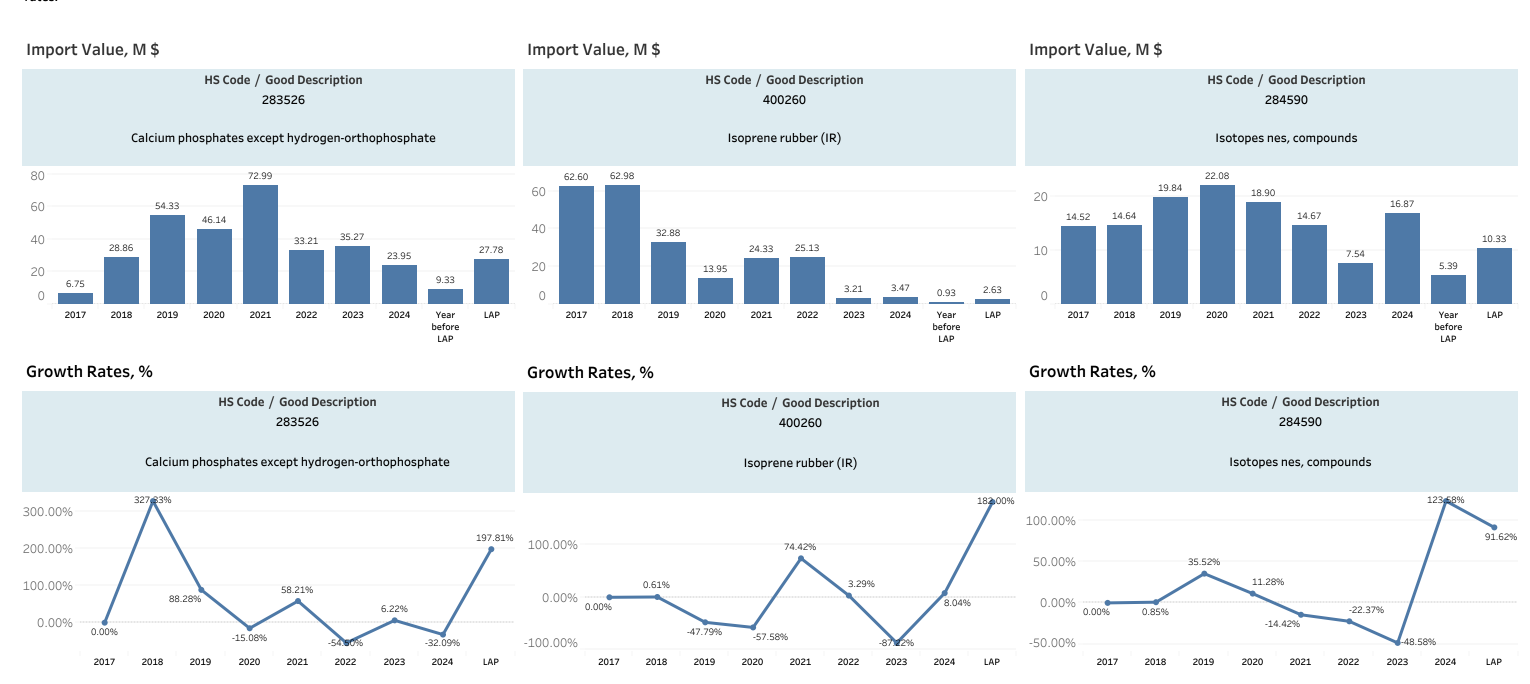
Top-15 Goods with Highest Long-term Increase of Market Share

HS Code	Good Description	Market Share of Imports in LAP, %	Market Share Growth in LAP, %	HS Code	Good Description	Market Share of Imports in 2024, %	CAGR of Market Share, 2017-2024, %
283526	Calcium phosphates except hydrogen-orthophosphate	33.33%	120.87%	310210	Urea, including aqueous solution in packs >10 kg	24.63%	23.40%
400260	Isoprene rubber (IR)	14.44%	98.35%	283526	Calcium phosphates except hydrogen-orthophosphate	19.65%	11.11%
284590	Isotopes nes, compounds	12.41%	61.38%	310490	Potassic fertilizers, mixes, others, pack >10 kg	7.11%	9.15%
310210	Urea, including aqueous solution in packs >10 kg	38.77%	54.46%	310420	Potassium chloride, in packs >10 kg	12.78%	8.97%
100810	Buckwheat	44.67%	53.56%	310230	Ammonium nitrate, including solution, in pack >10 kg	17.38%	6.54%
284420	Uranium (enriched U235), plutonium compounds, alloys	27.79%	39.86%	711021	Palladium unwrought or in powder form	43.02%	2.61%
310290	Nitrogenous fertilizers, mixes, others, pack >10 kg	31.04%	39.69%	310280	Urea-ammonium nitrate mixes in solution, pack >10 kg	42.18%	2.15%
310230	Ammonium nitrate, including solution, in pack >10 kg	30.16%	10.03%	100810	Buckwheat	36.65%	2.00%
310280	Urea-ammonium nitrate mixes in solution, pack >10 kg	49.58%	8.85%	310290	Nitrogenous fertilizers, mixes, others, pack >10 kg	25.86%	1.00%
711021	Palladium unwrought or in powder form	45.34%	7.42%	310230	With ogenous Tel till Zel's, Hillines, others, pack > 10 kg		
310390	Phosphatic fertilizers, mixes, others, pack >10kg	83.85%	-5.73%	310390	Phosphatic fertilizers, mixes, others, pack >10kg	87.78%	0.48%
441233	Plywood from selected wood species	06.08%	-7.32%	284590	Isotopes nes, compounds	11.91%	-7.84%
810890	Other titanium articles	05.42%	-14.38%	284420	Uranium (enriched U235), plutonium compounds, alloys	13.67%	-13.97%
310420	Potassium chloride, in packs >10 kg	10.09%	-30.41%	810890	Other titanium articles	6.31%	-18.83%
441840	Wood shuttering for concrete constructional work	05.34%	-32.66%	400260	Isoprene rubber (IR)	13.41%	-19.60%



Products with the Highest Short-Term Positive Changes in Import Value (1)

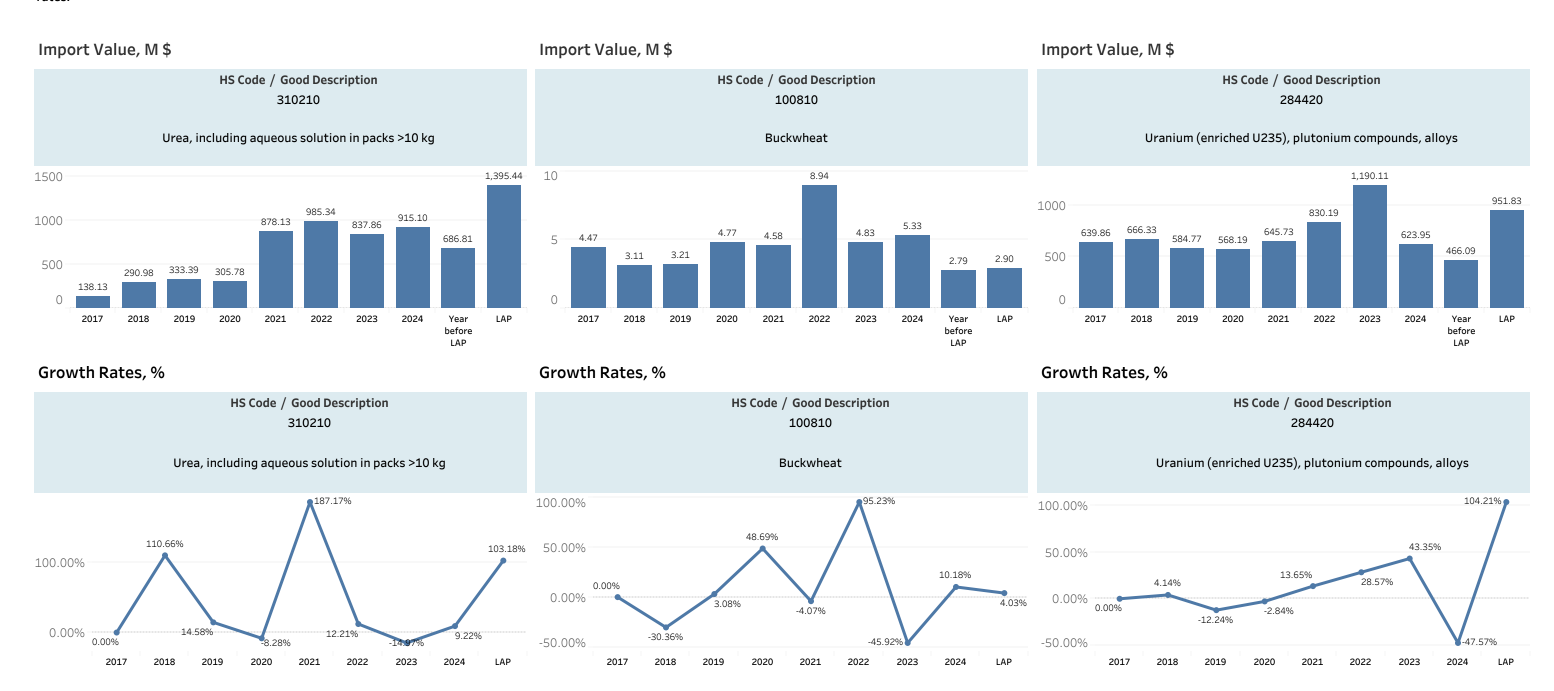
This section of the report highlights the goods originating from the supplying country that hold the largest shares in the buying country's total imports of these goods. This page highlights the top three products exhibiting the highest short-term growth in market share, based on the growth rate of market share in last available period compared to same period year before. It presents detailed data for these three products, including their annual import values expressed in U.S. dollars and the year-over-year (YoY) growth rates.





Products with the Highest Short-Term Positive Changes in Import Value (2)

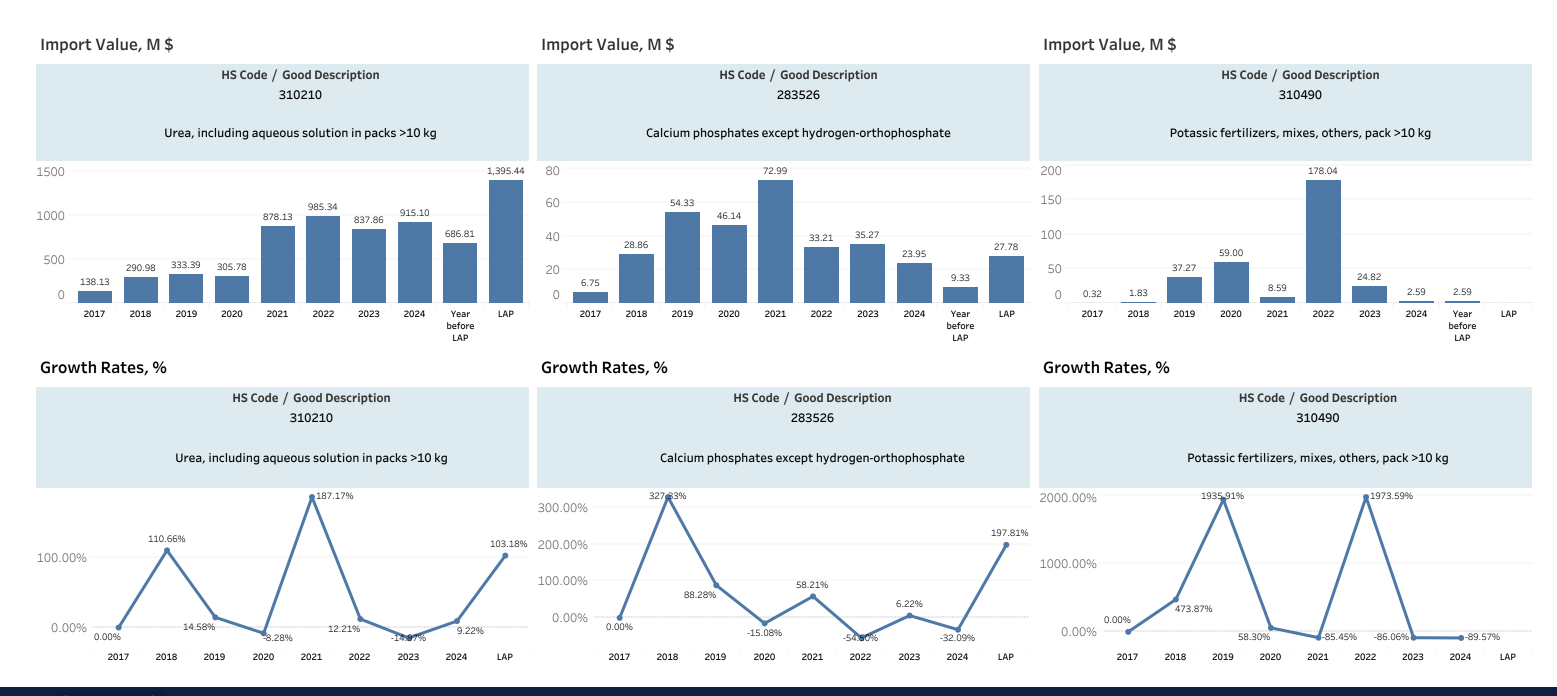
This section of the report highlights the goods originating from the supplying country that hold the largest shares in the buying country's total imports of these goods. This page highlights the next three products exhibiting the highest short-term growth in market share, based on the growth rate of market share in last available period compared to same period year before. It presents detailed data for these three products, including their annual import values expressed in U.S. dollars and the year-over-year (YoY) growth rates.





Products with the Highest Long-Term Positive Changes in Import Value (1)

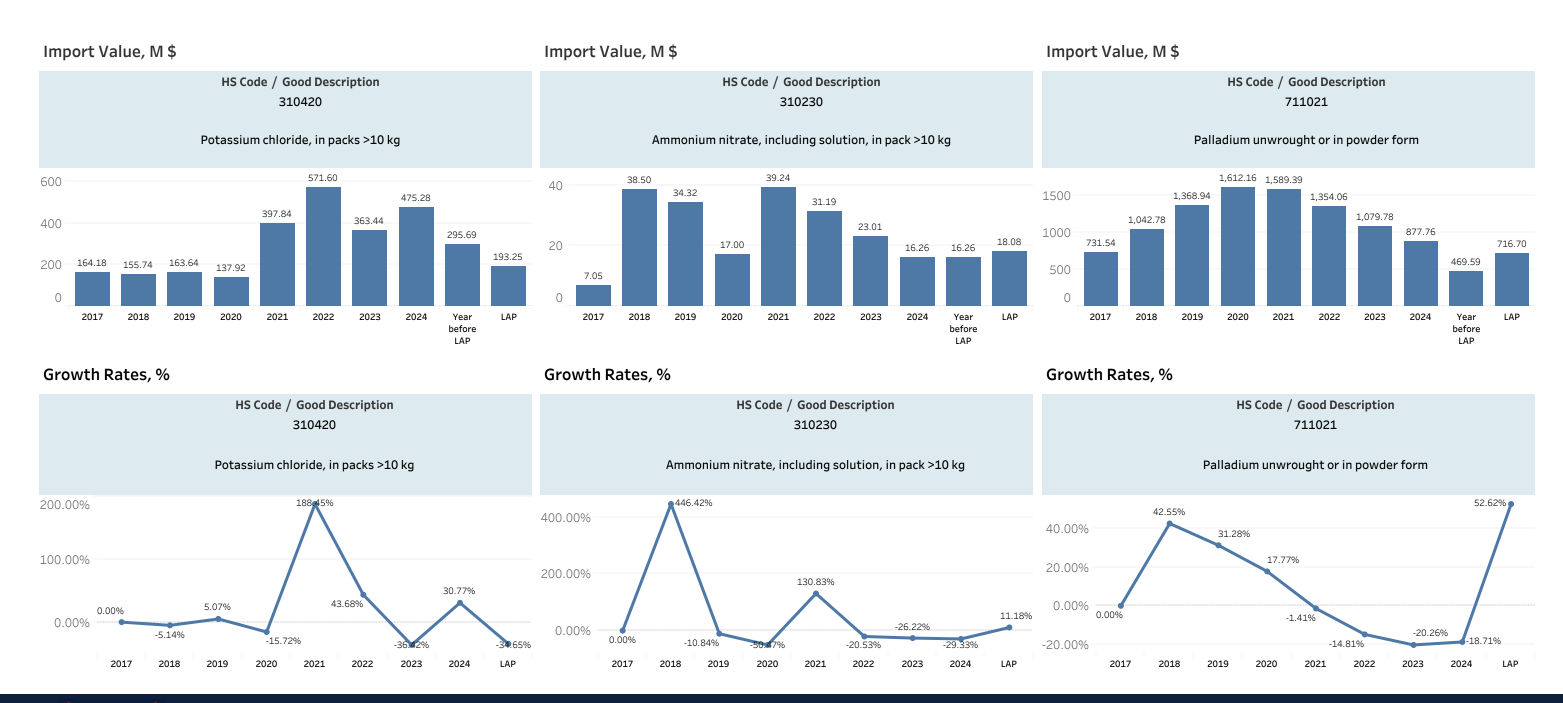
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Products with the Highest Long-Term Positive Changes in Import Value (2)

This section of the report highlights the goods originating from the supplying country that hold the largest shares in the buying country's total imports of these goods. This page highlights the next three products exhibiting the highest long-term growth in market share, based on the compound annual growth rate (CAGR) of market share for the period 2017–2024. It presents detailed data for these three products, including their annual import values expressed in U.S. dollars and the year-over-year (YoY) growth rates.





Products with the Highest Long-Term and Short-Term Negative Changes in Import Value

This section of the report highlights the goods originating from the supplying country that hold the largest shares in the buying country's total imports of these goods. This page focuses on the top fifteen products identified as experiencing the highest decline in the short and long term. The short-term ranking is based on year-over-year (YoY) market share growth rates for last available period compared to same period year before, while the long-term ranking is determined by the compound annual growth rate (CAGR) for the period 2017–2024. The table on the left highlights the products with the highest decline in the short term, whereas the table on right displays those with the largest decline in the long term. Tables include market share values for these products in 2024 and last available period, along with their coresponding growth rates.

Top-15 Goods with Highest Short-term Decrease of Market Share in Last Available Period

Top-15 Goods with Highest Long-term Decrease of Market Share

HS Code	Good Description	Market Share of Imports in LAP, %	Market Share Growth in LAP, %	HS Code	Good Description	Market Share of Imports in 2024, %	CAGR of Market Share, 2017-2024, %
230400	Soybean meal	04.33%	-70.44%	400260	Isoprene rubber (IR)	13.41%	-19.60%
441840	Wood shuttering for concrete constructional work	05.34%	-32.66%	810890	Other titanium articles	6.31%	-18.83%
310420	Potassium chloride, in packs >10 kg	10.09%	-30.41%	284420	Uranium (enriched U235), plutonium compounds, alloys	13.67%	-13.97%
810890	Other titanium articles	05.42%	-14.38%	284590	Isotopes nes, compounds	11.91%	-7.84%
441233	Plywood from selected wood species	06.08%	-7.32%	310390	Phosphatic fertilizers, mixes, others, pack >10kg	87.78%	0.48%
310390	Phosphatic fertilizers, mixes, others, pack >10kg	83.85%	-5.73%	310290	Nitrogenous fertilizers, mixes, others, pack >10 kg	25.86%	1.00%
711021	Palladium unwrought or in powder form	45.34%	7.42%	100810	Buckwheat	36.65%	2.00%
310280	Urea-ammonium nitrate mixes in solution, pack >10 kg	49.58%	8.85%	310280	Urea-ammonium nitrate mixes in solution, pack >10 kg	42.18%	2.15%
310230	Ammonium nitrate, including solution, in pack >10 kg	30.16%	10.03%	711021	Palladium unwrought or in powder form	43.02%	2.61%
310290	Nitrogenous fertilizers, mixes, others, pack >10 kg	31.04%	39.69%				
284420	Uranium (enriched U235), plutonium compounds, alloys	27.79%	39.86%	310230	Ammonium nitrate, including solution, in pack >10 kg	17.38%	6.54%
100810	Buckwheat	44.67%	53.56%	310420	Potassium chloride, in packs >10 kg	12.78%	8.97%
310210	Urea, including aqueous solution in packs >10 kg	38.77%	54.46%	310490	Potassic fertilizers, mixes, others, pack >10 kg	7.11%	9.15%
284590	Isotopes nes, compounds	12.41%	61.38%	283526	Calcium phosphates except hydrogen-orthophosphate	19.65%	11.11%
400260	Isoprene rubber (IR)	14.44%	98.35%	310210	Urea, including aqueous solution in packs >10 kg	24.63%	23.40%



Products with the Highest Short-Term Negative Changes in Import Value (1)

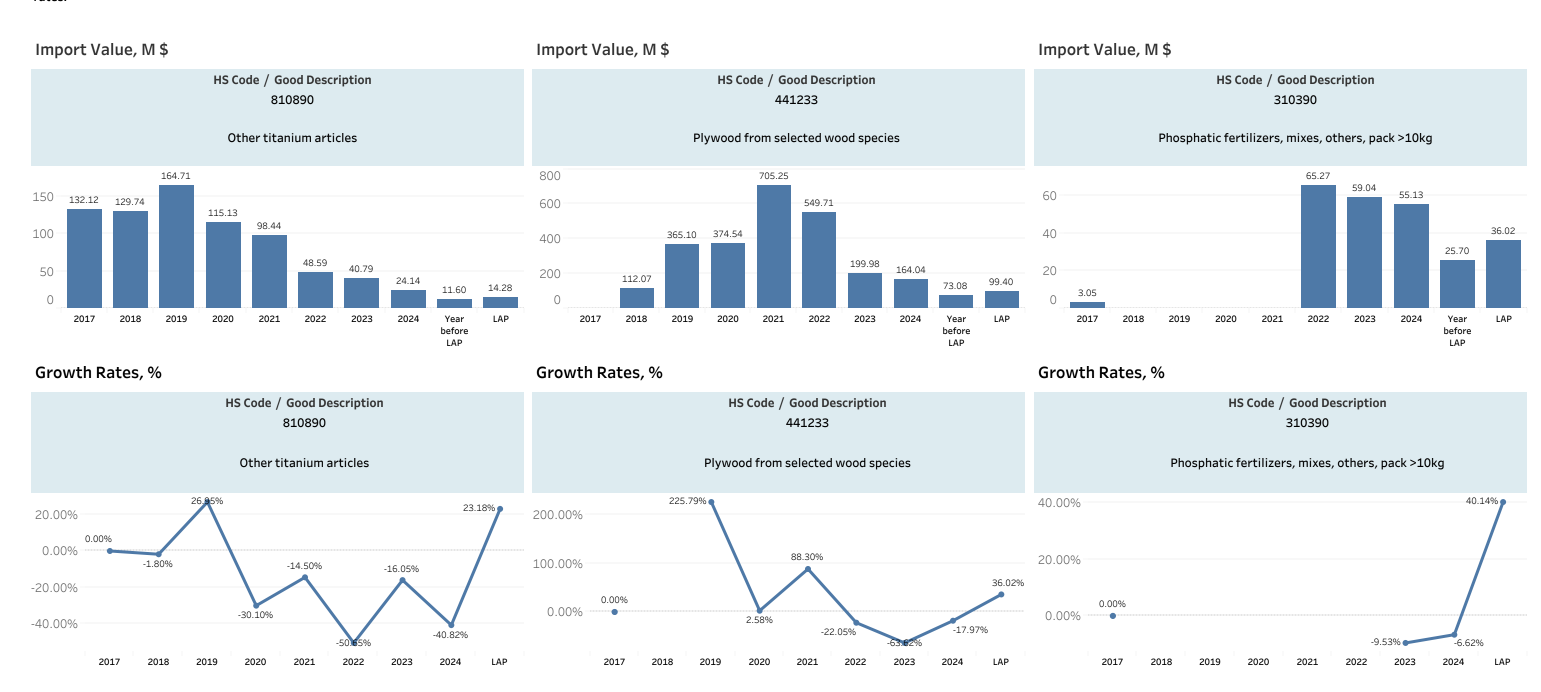
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Products with the Highest Short-Term Negative Changes in Import Value (2)

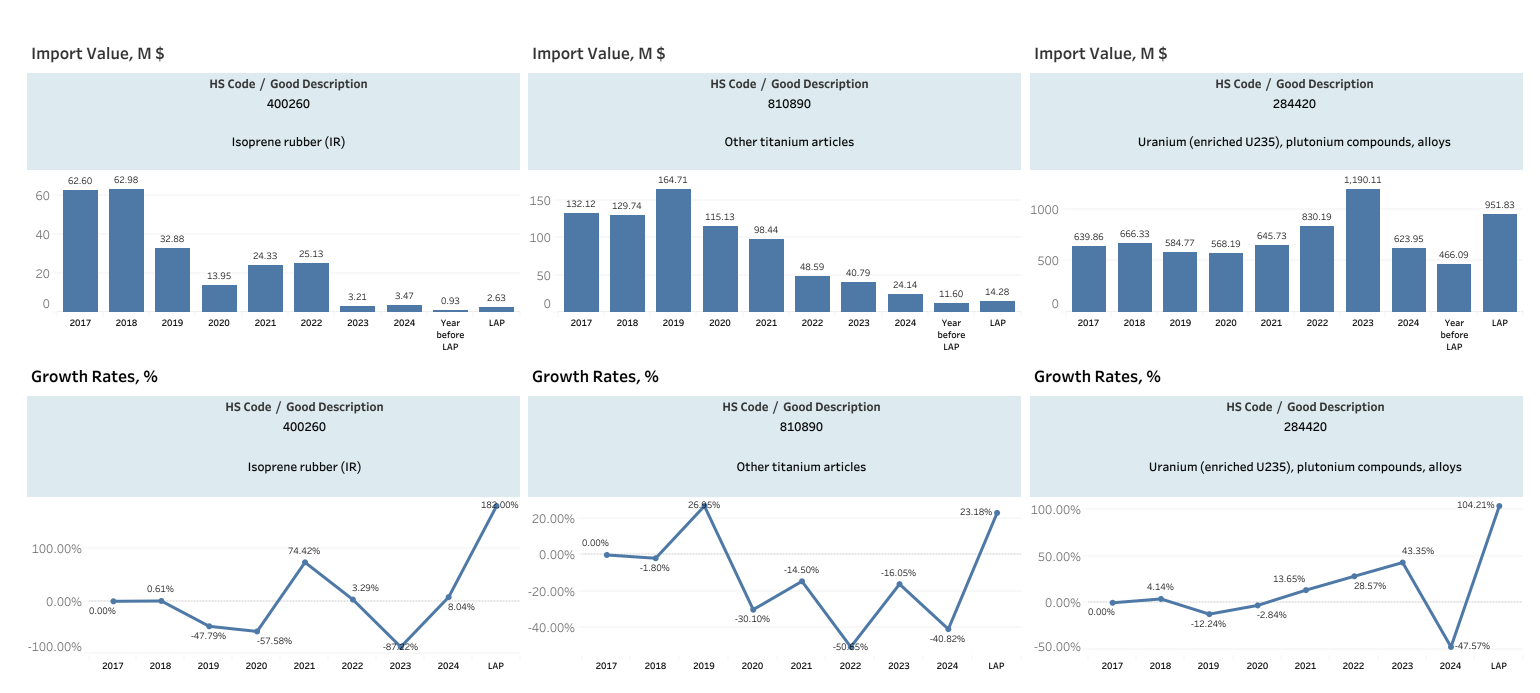
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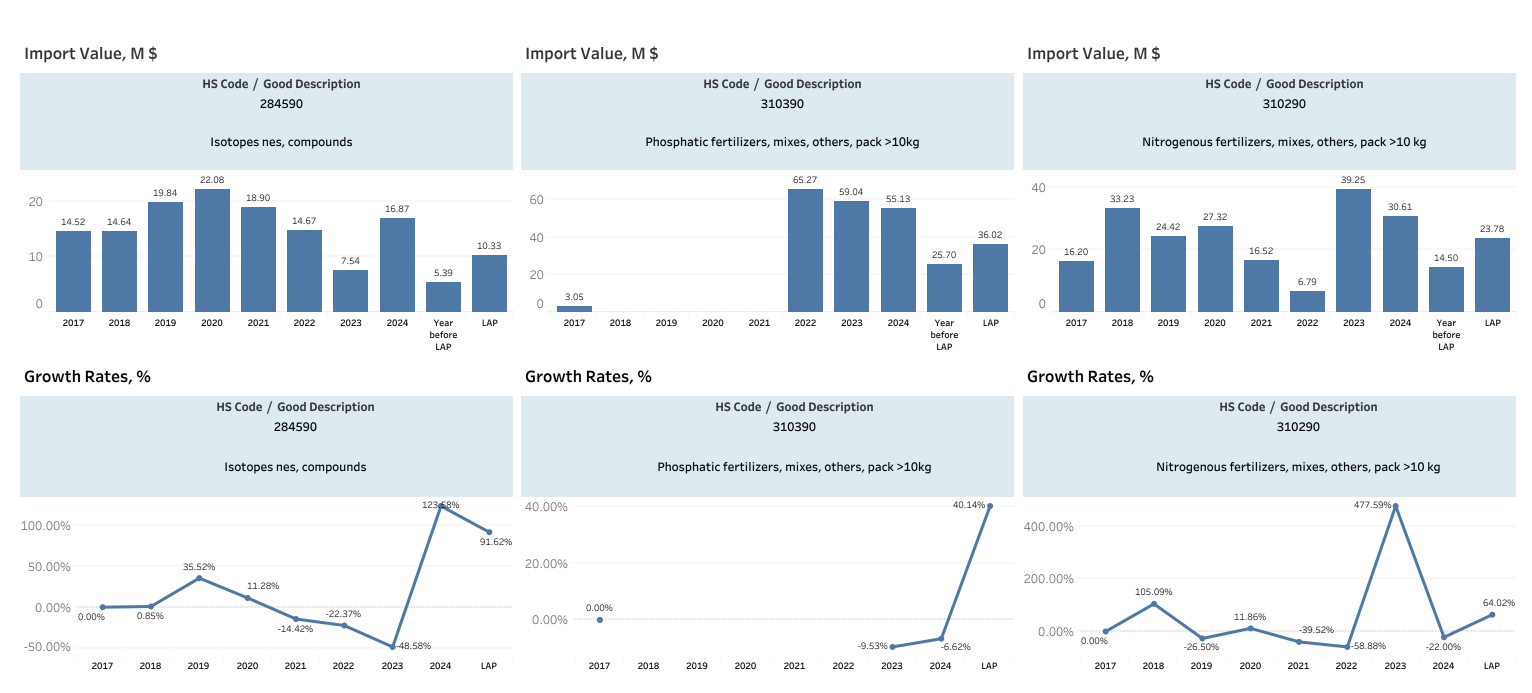
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