# State of Palestine

## Basic statistics

Current diversification (number of products)	518	Potential new products more complex (percentage)	64		
Potential new products	3,386	Export opportunity in more complex products (percentage)			
Potential new products more complex than the country's average	2,171	Import replacement opportunity in more complex products (percentage)	29		

## Potential new sectors for diversification (All products)

Sectors with higher export opportunities (percentage of export opportunities)

Product	Percent
Machinery & mech appliance etc	12
Plastics and articles thereof	10
Electrical, electronic equipment	8
Iron and steel	5
Paper & paperboard, articles of pulp, paper and board	4
Organic chemicals	4
Optical, photo, technical, medical, etc apparatus	4
Articles of iron or steel	4
Miscellaneous chemical products	3
Edible fruit, nuts, peel of citrus fruit, melons	2
Sum of others with smaller share	43

# Top markets for potential new products (percentage of export opportunities)

#### By countries

Country	Percent
USA	15
France	7
Thailand	5
Germany	5
United Kingdom	4
China	4
Viet Nam	3
Netherlands	3
Rep. of Korea	3
Russian Federation	3
India	3
Japan	3
Others	29

### By regions

Region	Percent
Asia	35
Western Europe	20
Northern America	17
Eastern Europe	8
Northern Europe	7
Southern Europe	6
South America	3

# Potential new sectors for diversification (Agri-business products)

Sectors with higher export opportunities (percentage of export opportunities in agri-business)

Product	Percent
Edible fruit, nuts, peel of citrus fruit, melons	21

Dairy products, eggs, honey, edible animal product nes		
Meat and edible meat offal		
Residues, wastes of food industry, animal fodder	8	
Cereals	8	
Cereal, flour, starch, milk preparations and products	8	
Cocoa and cocoa preparations	5	
Vegetable, fruit, nut, etc food preparations	4	
Animal,vegetable fats and oils, cleavage products, etc	3	
Edible vegetables and certain roots and tubers	3	
Sugars and sugar confectionery	2	
Meat, fish and seafood food preparations nes	2	
Live trees, plants, bulbs, roots, cut flowers etc	2	
Miscellaneous edible preparations	2	
Sum of others with smaller share	7	

## Top markets for potential new agri-business products (percentage of export opportunities)

### By countries

Country	Percent
USA	13
China	7
United Kingdom	6

## By regions

Region	Percent
Asia	35
Western Europe	16
Northern America	14

Russian Federation	6
Germany	5
France	4
China, Hong Kong SAR	4
Netherlands	4
Viet Nam	3
Rep. of Korea	3
Japan	3
Italy	3
Denmark	3
Others	24

Northern Europe	11
Eastern Europe	10
Southern Europe	5
Oceania	3

# Potential new products for diversification

Potential new products with higher export opportunity and top 3 growing markets

Product category	(100000)		Top growing markets (USD million)		
		#1	#2	#3	
Edible fruit, nuts, peel of citrus fruit, melons	(080610) Grapes, fresh, \$1-2	US 947.3	CN 61.2	PH 52.2	1314.5
	(080212) Almonds, fresh or dried, shelled, \$6-9	IT 236.4	NL 172.7	AE 93.8	1082.5
	(080250) Pistachios, fresh or dried, \$7-19	HK 478.7	TR 95.8	ES 34	835.6

	(080620) Grapes, dried, \$1-4	GB 163.5	DE 81.2	NL 58.7	529.7
	(081020) Raspberry, blackberry, mulberry and loganberry, fresh, \$4-12	US 276	GB 57.5	DE 42.4	518.8
Organic chemicals	(293339) Heterocyclic compounds with unfused pyridine ring,nes, \$25-354	US 671.9	ES 265	DE 106.8	1408.6
	(293390) Heterocyclic compounds with N-heteroatom(s) only, ne, \$23-278	AE 102	US 100.8	NL 86.8	811.0
	(290220) Benzene, \$0-13	BE 331.1	ES 233.1	SA 56.2	706.8
	(290919) Acyclic ethers nes, derivatives of acyclic ethers, \$0-1	FR 260.9	MT 78.9	CN 45.8	638.0
	(292429) Cyclic amides, derivatives, nes, salts thereof, \$12-89	DE 234.9	US 113.1	GB 82.4	616.4
Miscellaneous chemical products	(380820) Fungicides, packaged for retail sale, \$17-36	DE 254.9	BR 168	UA 94.7	810.1
	(380810) Insecticides, packaged for retail sale, \$28-63	BR 284.1	FR 98.3	IN 67.9	736.0
	(380830) Herbicides, sprouting and growth regulators, \$4-18	TH 185.5	ES 103.4	IT 53.1	708.3
	(381590) Reaction initiators, accelerators, catalysts, nes, \$4-17	TH 392.4	KR 164	DE 19.7	680.3
	(381519) Supported catalysts, except nickel or precious metal, \$5-28	KR 126.6	QA 94	NL 47	605.2
Plastics and articles thereof	(390120) Polyethylene - specific gravity >0.94 in primary form, \$1-1	SG 758.4	RU 257.7	BE 207.5	2290.7
	(390190) Polymers of ethylene nes, in primary forms, \$0-1	CN 774.1	BR 202.9	MY 159.3	1671.2
	(390690) Acrylic polymers nes, in primary forms, \$0-1	FR 334.1	NL 198.2	ES 191.5	1294.5

	(390110) Polyethylene - specific gravity <0.94 in primary form, \$0-1	BR 184	CL 131	NG 126.3	1139.5
	(390410) Polyvinyl chloride in primary forms, \$0-1	KW 218.2	IN 142.5	TR 101.4	1128.0
Paper & paperboard, articles of pulp, paper and board	(480100) Newsprint, \$0-3	US 1748.1	IT 250.9	DE 221.2	2871.7
	(480252) Paper, fine, woodfree, 40 - 150 g/m2, uncoated, \$0-2	US 455.5	JP 208.2	PE 120.7	1572.6
	(480252) Paper, fine, woodfree, 40 - 150 g/m2, uncoated, \$0-0	FR 129.1	IN 110	LK 92	886.1
	(480100) Newsprint, \$0-0	IN 372.1	HU 21.5	TH 19.5	491.8
	(481190) Paper, coated/impregnated/covered/coloured/printed ne, \$2-9	US 107.5	GB 93.6	RO 28.6	417.5
Iron and steel	(721049) Flat rolled iron or non-alloy steel, coated with zinc, width >600mm, ne, \$0-0	FR 787.5	ES 180	BE 108.3	1826.6
	(721049) Flat rolled iron or non-alloy steel, coated with zinc, width >600mm, ne, \$0-1	TH 558.3	JP 485.6	IT 161.7	1586.8
	(720842) Hot rolled iron or non-alloy steel, flat,width >600mm, t >10mm, nes, \$0-1	KR 571.3	NL 248.9	IN 128.4	1397.4
	(720824) Hot rolled iron or non-alloy steel, coil,width >600mm, t <3mm thick, ne, \$0-0	VN 655.6	JP 268	PH 69.7	1370.0
	(722590) Flat rolled alloy-steel, width >600mm, nes, \$0-2	TH 391.9	GB 141.3	NL 128.1	1181.5
Articles of iron or steel	(730420) Casings, tubing and drill pipe, for oil drilling, \$1-9	NO 196.5	IN 120.9	KW 116.3	973.0
	(730820) Towers and lattice masts, iron or steel, \$1-7	US 266	PH 107.1	LA 68.2	891.4

	(732290) Non-electric heaters (with fan), parts, of iron/steel, \$10-37	US 629.5	KZ 5.6	NL 4.8	677.7
	(730660) Hollow profiles/tubes,iron/steel,non-circular, welded, \$0-0	FR 301.7	SG 37.8	MM 18.6	490.0
	(730610) Pipe (oil/gas line) iron or steel nes, diameter <406m, \$1-9	EG 340.1	CA 30.2	NO 12	471.8
Machinery & mech appliance etc	(840820) Engines, diesel, for motor vehicles, \$771-6587	BE 701.9	AT 433	PT 416.2	3241.6
	(840734) Engines, spark-ignition reciprocating, over 1000 cc, \$582-2464	US 1239.3	FR 460.8	CZ 179.3	2916.2
	(847989) Machines and mechanical appliances nes, \$2729-6609	JP 178.9	AE 171.9	IT 148.4	1135.4
	(842810) Lifts and skip hoists, \$10135-20661	RU 278.1	SG 55.5	FR 43.4	848.3
	(848071) Moulds, injection & compression, for rubber or plasti, \$18-94	TH 196.8	CZ 160.8	IN 96.4	823.2
Electrical, electronic equipment	(854290) Parts of electronic integrated circuits etc, \$415-947	TH 2040.7	MY 301.3	HK 75.9	2481.0
	(851290) Parts of cycle & vehicle light, signal, etc equipment, \$0-14	US 1677.9	FR 98.9	DE 62	1985.9
	(850940) Domestic food grinders, mixers, juice extractors, \$0-26	IT 232.7	AE 116.2	SA 96.8	762.6
	(851671) Electric coffee or tea makers, domestic, \$31-240	NL 156.5	US 126.2	PL 98	666.8
	(850790) Parts of electric accumulators, including separators, \$5-42	PL 228	DE 176.2	TH 101.9	659.1
Optical, photo, technical, medical, etc apparatus	(901839) Needles, catheters, cannulae etc, (medical), \$0-28	US 1319.4	CN 444.9	TH 61.5	1964.2

(902111) Artificial joints, \$346-1061	US 311.2	CH 261.6	NL 213.6	1206.8
(902130) Artificial body parts, aids and appliances, etc, \$1093-2367	DE 668.3	JP 115.7	KR 88.2	1011.2
(902920) Speed indicators, tachometers, stroboscopes, \$119-141	GB 139.7	KR 68.9	AT 54.8	486.4
(900211) Objective lenses for cameras, projectors, etc, \$222-712	VN 146.3	HK 124	DE 40.6	448.5

## Potential new agri-business products with higher export opportunity and top 3 growing markets

Totalital now agit business products with higher export opportunity and top o growing markets							
Product category	(HS code) Product description, unit price range		Top growing markets (USD million)		Export opportunity (USD million)		
		#1	#2	#3			
Meat and edible meat offal	(020741) Fowl cuts & offal, domestic, except livers, frozen, \$0-2	CN 728.8	SA 167.4	JP 111.3	1720.9		
	(020319) Swine cuts, fresh or chilled, nes, \$2-4	AT 213.7	JP 129.5	RO 110.1	1216.6		
	(020629) Bovine edible offal, frozen except livers and tongues, \$1-3	ID 21.7	TH 13	CN 9.2	93.6		
	(021020) Bovine meat salted, dried or smoked, \$6-22	ES 8.5	IT 4.2	GB 3.8	23.1		
Dairy products, eggs, honey, edible animal product nes	(040690) Cheese except fresh, grated, processed or blue-veined, \$3-8	RU 769.9	DE 113.2	RO 97.5	1533.1		
	(040690) Cheese except fresh, grated, processed or blue-veined, \$8-14	FR 267	US 206.6	DE 75.8	745.8		
	(040500) Butter and other fats and oils derived from milk, \$4-6	RU 237.4	JP 34.3	ID 22.2	490.6		

	(040610) Fresh cheese, unfermented whey cheese, curd, \$0-3	GB 112.6	AT 90.5	RU 81.8	474.9
	(040700) Birds eggs, in shell, fresh, preserved or cooked, \$1-5	SG 127.4	HK 103.6	NL 53.5	417.5
Live trees, plants, bulbs, roots, cut flowers etc	(060299) Plants, live (including their roots),nes, \$0-1	DK 156.3	FR 143.7	IE 22.6	408.5
	(060390) Cut flowers and flower buds for bouquets, dried, etc., \$5-20	NL 44.1	CZ 9.9	BE 7.2	88.4
	(060491) Foliage, branches, for bouquets, etc fresh, \$0-3	GB 32.5	FR 24.4	RU 2.3	69.5
	(060491) Foliage, branches, for bouquets, etc fresh, \$3-11	US 27.4	NL 11.3	BY 3.3	56.6
	(060499) Foliage, branches, for bouquets, etc except fresh, \$4-13	DE 14.3	US 2.3	KR 2.2	30.1
Edible vegetables and certain roots and tubers	(071080) Vegetables, frozen nes, uncooked steamed or boiled, \$1-3	US 75.1	JP 54.4	GB 23.9	227.5
	(070410) Cauliflowers and headed broccoli, fresh or chilled, \$1-2	US 30.3	CA 13.2	GB 9.6	117.6
	(070700) Cucumbers and gherkins, fresh or chilled, \$0-2	US 31	SK 7.5	KZ 5.6	75.5
	(070420) Brussels sprouts, fresh or chilled, \$1-3	US 62.5	CA 5	DE 1.5	74.4
	(071090) Frozen vegetable mixtures, uncooked, boiled or steame, \$1-2	US 18.7	NL 5.4	DE 4.2	64.1
Edible fruit, nuts, peel of citrus fruit, melons	(080610) Grapes, fresh, \$1-2	US 947.3	CN 61.2	PH 52.2	1314.5

	(080212) Almonds, fresh or dried, shelled, \$6-9	IT 236.4	NL 172.7	AE 93.8	1082.5
	(080250) Pistachios, fresh or dried, \$7-19	HK 478.7	TR 95.8	ES 34	835.6
	(080620) Grapes, dried, \$1-4	GB 163.5	DE 81.2	NL 58.7	529.7
	(081020) Raspberry, blackberry, mulberry and loganberry, fresh, \$4-12	US 276	GB 57.5	DE 42.4	518.8
Cereals	(100190) Wheat except durum wheat, and meslin, \$0-0	VN 503.4	LK 298.6	MA 152.2	2310.3
	(100400) Oats, \$0-1	CN 58.8	ES 7.9	DO 6.3	100.1
Animal, vegetable fats and oils, cleavage products, etc	(151219) Sunflower or safflower oil, fractions simply refined, \$0-2	BE 34	PT 24.6	AF 23.2	258.6
	(151490) Canola, rape, colza or mustard oil, fractions, refine, \$0-1	US 108.6	DE 20.4	AT 15.9	199.5
	(150790) Refined soya-bean oil, not chemically modified, \$0-2	IN 54.7	SA 8.8	NZ 8.3	124.6
	(151919) Industrial monocarboxylic fatty acids, nes, acid oils, \$0-3	LK 22.5	GB 19.1	AU 15.4	113.8
	(151490) Canola, rape, colza or mustard oil, fractions, refine, \$1-2	SE 12.1	FR 11.2	PH 7.1	64.0
Meat, fish and seafood food preparations nes	(160520) Shrimps and prawns, prepared or preserved, \$7-15	DK 168.6	JP 92.5	CN 38	395.7
	(160210) Homogenized preparations of meat and meat offal, \$2-8	SA 39.7	BE 10.5	DE 2.6	67.6
	(160300) Extracts, juices of meat, fish, aquatic invertebrates, \$3-21	BE 5.5	GB 2.9	CZ 1.9	16.4

Sugars and sugar confectionery	(170230) Glucose, glucose syrup < 20% fructose, \$0-0	FR 85.8	VN 30.1	US 12.4	195.7
	(170230) Glucose, glucose syrup < 20% fructose, \$0-2	DE 35	US 15.4	FI 10.7	121.0
	(170290) Sugar nes, invert sugar, caramel and artificial honey, \$1-5	NL 20	SA 8.2	NZ 5.7	74.7
	(170410) Chewing gum containing sugar, except medicinal, \$2-10	AE 14.3	GB 6	UG 4.8	72.1
	(170191) Refined sugar, in solid form, flavoured or coloured, \$1-6	GB 2.4	CA 2.1	JP 1.6	12.9
Cocoa and cocoa preparations	(180620) Chocolate and other food preps containing cocoa > 2 k, \$2-7	JP 120.9	US 103.2	GB 67.4	550.4
	(180631) Chocolate, cocoa preps, block, slab, bar, filled, >2k, \$4-12	AE 137.6	GB 89.1	US 30.5	492.9
	(180632) Chocolate, cocoa prep, block/slab/bar, not filled,>2k, \$4-12	US 43.9	RO 29.3	PL 29.1	359.9
	(180620) Chocolate and other food preps containing cocoa > 2 k, \$0-2	US 59.1	ES 36.1	FR 34.1	250.0
	(180610) Cocoa powder, sweetened, \$2-8	NL 5.8	AT 5	TH 3.5	36.2
Cereal, flour, starch, milk preparations and products	(190110) Infant foods of cereals, flour, starch or milk, retai, \$4-10	MO 181.1	VN 53.5	MY 32.9	604.8
	(190110) Infant foods of cereals, flour, starch or milk, retai, \$0-4	DE 118.6	NG 100.5	NL 48.3	465.0
	(190530) Sweet biscuits, waffles and wafers, \$5-11	FR 138.5	US 88.8	CN 53.4	387.3

	(190120) Mixes and doughs for bread, pastry, biscuits, etc., \$1-3	US 50.4	ES 24.6	GB 22.1	233.7
	(190190) Malt extract & limited cocoa pastrycooks products nes, \$4-8	NL 91.7	CN 32.5	HK 10.3	203.1
Vegetable, fruit, nut, etc food preparations	(200210) Tomatoes, whole/pieces, prepared/preserved, no vinega, \$0-2	GB 244.9	CZ 6.7	BE 5.1	282.1
	(200820) Pineapples, otherwise prepared or preserved, \$1-2	US 141.2	AU 6.3	JP 2.7	159.8
	(200490) Vegetables nes and mixtures, prepared, frozen, \$1-4	JP 32.4	US 22.9	GB 14.8	136.9
	(200970) Apple juice not fermented or spirited, \$0-1	JP 33	ZA 20.4	TR 18.3	124.9
	(200290) Tomatoes nes, prepared or preserved, not in vinegar, \$0-1	TR 20.7	DE 11.6	MY 10.1	120.7
Miscellaneous edible preparations	(210210) Yeasts, active, \$0-2	FR 36.5	US 11.2	MA 7.4	115.7
	(210220) Yeasts, inactive, dead unicellular organisms nes, \$2-17	US 52.6	NL 15.4	KR 5.7	115.1
	(210210) Yeasts, active, \$2-17	LK 10.4	US 9.8	UZ 9.4	94.9
	(210310) Soya sauce, \$1-4	US 17.8	IT 10.8	AT 3.3	72.2
	(210120) Tea and mate extracts, essences and concentrates, \$20-46	NL 36.9	PH 3	EC 2.6	53.3
Residues, wastes of food industry, animal fodder	(230400) Soya-bean oil-cake and other solid residues, \$0-0	KR 637.7	AU 357.8	PH 337.5	2222.2
	(230990) Animal feed preparations nes, \$4-9	ES 50.4	IN 37.4	PL 15.9	199.7

### Catalogue of Diversification Opportunities 2022

(230310) Residues of starch manufacture and similar residues, \$0-1		CL 12.1	RU 11.7	143.2
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