Dominican Rep.

Basic statistics

Current diversification (number of products)	4,824	Potential new products more complex (percentage)	82
Potential new products	3,605	Export opportunity in more complex products (percentage)	67
Potential new products more complex than the country's average	2,961	Import replacement opportunity in more complex products (percentage)	56

Potential new sectors for diversification (All products)

Sectors with higher export opportunities (percentage of export opportunities)

Product	Percent
Ores, slag and ash	20
Machinery & mech appliance etc	8
Vehicles other than railway, tramway	7
Iron and steel	6
Organic chemicals	6
Pharmaceutical products	6
Electrical, electronic equipment	5
Plastics and articles thereof	4
Optical, photo, technical, medical, etc apparatus	3
Articles of iron or steel	2
Sum of others with smaller share	33

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

By countries

Country	Percent
China	27
USA	8
Germany	6
France	4
Rep. of Korea	3
Thailand	3
United Kingdom	3
Japan	3
Italy	3
Belgium	3
Netherlands	3
Others	21

By regions

Region	Percent		
Asia	50		
Western Europe	18		
Northern America	10		
Northern Europe	6		
Southern Europe	6		
Eastern Europe	5		

Potential new sectors for diversification (Agri-business products)

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

Product	Percent
Cereals	18
Edible fruit, nuts, peel of citrus fruit, melons	17

Dairy products, eggs, honey, edible animal product nes		
Meat and edible meat offal	9	
Animal,vegetable fats and oils, cleavage products, etc	9	
Vegetable, fruit, nut, etc food preparations	6	
Oil seed, oleagic fruits, grain, seed, fruit, etc, nes	5	
Meat, fish and seafood food preparations nes	5	
Cereal, flour, starch, milk preparations and products	5	
Residues, wastes of food industry, animal fodder	3	
Sugars and sugar confectionery	3	
Miscellaneous edible preparations	2	
Fish, crustaceans, molluscs, aquatic invertebrates nes	2	
Edible vegetables and certain roots and tubers	2	
Sum of others with smaller share	3	

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

By countries

Country	Percent
China	11
Germany	9
USA	9
United Kingdom	5

By regions

Region	Percent
Asia	37
Western Europe	19
Northern America	11
Northern Europe	9

China, Hong Kong SAR	4
Viet Nam	4
Italy	4
France	4
Japan	3
Netherlands	3
Rep. of Korea	3
Others	27

Southern Europe	8
Eastern Europe	6
South America	3
Northern Africa	3

Potential new products for diversification

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

Product category	(HS code) Product description, unit price range	Top growing markets (USD million)			Export opportunity (USD million)
desc	description_prod2	#1	#2	#3	tt_exp_op
Ores, slag and ash	(260111) Iron ore, concentrate, not iron pyrites, unagglomerate, \$0-0	CN 70832.8	JP 802.6	DE 481.3	74047.4
	(262100) Slag and ash nes, including seaweed ash (kelp), \$0-0	NL 29.4	CD 6	NG 4	57.0
	(262030) Ash or residues containing mainly copper, \$0-2	SE 17.4	KR 4	CA 3.3	31.5
	(262040) Ash or residues containing mainly aluminium, \$0-1	DE 7.8	US 5.5	HU 3.1	22.4
Organic chemicals	(293339) Heterocyclic compounds with unfused pyridine ring,nes, \$25-354	US 671.9	ES 265	DE 106.8	1408.6

	(290121) Ethylene, \$0-6	BE 646.9	NL 163.6	DE 59.9	969.3
	(293490) Heterocyclic compounds, nes, \$0-25	IN 298.8	NL 228.1	FR 131	896.3
	(293490) Heterocyclic compounds, nes, \$326-777	DE 165.8	RU 152.6	CA 117.7	711.5
	(290220) Benzene, \$0-13	BE 331.1	ES 233.1	SA 56.2	706.8
Pharmaceutical products	(300290) Blood, toxins, cultures, medical use, nes, \$719-1702	DE 4992.3	IT 2612	CN 2233.9	16667.9
	(300220) Vaccines, human use, \$154-845	BE 2807	GB 261.6	VN 136.5	3846.7
	(300432) Adrenal cortical hormones, in dosage, \$55-219	US 345	RU 81.3	VN 40.9	789.0
	(300431) Insulin, in dosage, \$99-344	CN 253.2	DE 81.2	RO 44.5	728.8
	(300420) Antibiotics nes, in dosage, \$143-316	BE 188.6	DK 85.4	FR 84.8	578.7
Plastics and articles thereof	(390230) Propylene copolymers in primary forms, \$0-1	CN 741.4	NL 88.1	IT 85.1	1132.3
	(390810) Polyamide-6, -11, -12, -6,6, -6,9, -6,10 or -6,12, \$2-6	US 111.7	NL 87	ES 68.7	636.4
	(390740) Polycarbonates, in primary forms, \$2-5	CZ 130.6	JP 122.4	US 62	597.8
	(390720) Polyethers nes, in primary forms, \$0-1	IT 172.6	TR 74.2	EG 44.4	564.8
	(390410) Polyvinyl chloride in primary forms, \$0-0	PL 106.4	KH 47.2	IT 35.3	511.1
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

	(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
	(720842) Hot rolled iron or non-alloy steel, flat,width >600mm, t >10mm, nes, \$0-0	VN 261.3	CN 171.3	DE 165.6	1220.9
	(720923) Cold rolled iron or non-alloy steel, coil, width >600mm, t 0.5-1mm, nes, \$0-0	TH 347.6	JP 205.1	BE 133.5	1065.9
Articles of iron or steel	(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
	(731021) Cans, iron/steel, capacity <50l closed by crimp/solde, \$0-2	NL 112.6	FR 108.1	BE 18	308.8
	(730459) Alloy steel pipe or tubing, except cold rolled, \$0-2	FR 136.9	VN 52	ID 36.7	302.7
	(730531) Steel pipes nes, longitudinally welded diameter>406mm, \$1-4	GB 50.7	NO 43.2	ID 28	263.9
Machinery & mech appliance etc	(841191) Parts of turbo-jet or turbo- propeller engines, \$1950-4416	ES 335.1	NL 231.7	FR 142.9	1287.3
	(840733) Engines, spark-ignition reciprocating, 250-1000 cc, \$374-1939	ES 609.7	FR 214.3	TR 105.1	1260.9
	(842810) Lifts and skip hoists, \$10135-20661	RU 278.1	SG 55.5	FR 43.4	848.3
	(842720) Self-propelled works trucks, non-electric, \$12020- 40163	RU 204.1	FR 73.7	GB 53.6	684.3

	(847710) Injection-moulding machines for rubber or plastic, \$10602-90066	FR 109.6	TH 106.7	BR 63.6	666.6
Electrical, electronic equipment	(854290) Parts of electronic integrated circuits etc, \$415-947	TH 2040.7	MY 301.3	HK 75.9	2481.0
	(854290) Parts of electronic integrated circuits etc, \$1258-3160	IN 923.9	HK 172.1	FR 16.5	1148.8
	(854511) Carbon and graphite furnace electrodes, \$0-5	RU 155.3	IT 64.9	IN 61.5	712.3
	(850230) Electric generating sets, nes, \$294-21862	PK 207.8	CA 83	NL 42.6	568.0
	(851632) Electro-thermic hairdressing apparatus, nes, \$0-13	US 313.6	DE 71.8	JP 38.6	553.5
Vehicles other than railway, tramway	(870390) Automobiles nes including gas turbine powered, \$34827-71594	CN 2503.4	DE 2123	GB 1078.3	9187.7
	(870120) Road tractors for semi- trailers (truck tractors), \$17940- 76646	PL 1140.1	IT 683.2	DE 528.7	5164.4
	(870120) Road tractors for semi- trailers (truck tractors), \$76646- 164705	US 1178.2	AT 429.4	GB 163.6	2866.2
	(870210) Diesel powered buses, \$16515-95900	PH 634.8	TH 199.9	EG 145.9	1549.8
	(871190) Motorcycles with other than a spark ignition engine, \$303-1677	DE 359.3	NL 175.8	FR 92.8	1029.9
Optical, photo, technical, medical, etc apparatus	(901390) Parts and accessories of optical appliances nes, \$683-1534	CN 1211.5	KR 44	GB 17.3	1325.9
	(902111) Artificial joints, \$346-1061	US 311.2	CH 261.6	NL 213.6	1206.8

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(900130) Contact lenses, \$0-1	US 445.7	JP 124.8	BE 79.7	886.2
(902730) Spectrometers, spectrophotometers, etc using light, \$3396-16538	CN 200.9	US 193.6	IN 108	787.4
(901490) Parts and accessories for navigational instruments, \$1050- 2446		SG 72.6	HK 64.6	502.0

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

Product category	(HS code) Product description, unit price range	Top growing markets (USD million)			Export opportunity (USD million)
desc	description_prod2	#1	#2	#3	tt_exp_op
Meat and edible meat offal	(020319) Swine cuts, fresh or chilled, nes, \$2-4	AT 213.7	JP 129.5	RO 110.1	1216.6
	(020900) Pig and poultry fat, unrendered, \$0-1	CN 148.7	BE 14.1	JP 13.8	271.3
	(020721) Fowls, domestic, whole, frozen, \$1-2	EG 95.7	VN 13.3	RU 12.4	211.7
	(020710) Poultry, domestic, whole, fresh or chilled, \$1-5	HK 24.3	GB 23	ES 16.1	120.6
	(020629) Bovine edible offal, frozen except livers and tongues, \$1-3	ID 21.7	TH 13	CN 9.2	93.6
Fish, crustaceans, molluscs, aquatic invertebrates nes	(030310) Salmon, Pacific, frozen, whole, \$4-10	CA 25.6	DE 21.2	VN 13.6	106.9
	(030549) Smoked fish & fillets other than herrings or salmon, \$6-21	DE 55.7	SE 9.9	IT 6	99.9

	(030541) Salmon, smoked, including fillets, \$12-22	IT 15.7	GB 12.1	US 10.9	73.6
	(030541) Salmon, smoked, including fillets, \$0-12	GR 14.3	GB 8.9	HK 6	39.4
	(030619) Crustaceans nes, frozen,, \$6-17	KR 5.8	SA 5.5	NZ 5.3	31.9
Dairy products, eggs, honey, edible animal product nes	(040690) Cheese except fresh, grated, processed or blueveined, \$8-14	FR 267	US 206.6	DE 75.8	745.8
	(040390) Buttermilk, curdled milk, cream, kephir, etc., \$1-3	RU 145.1	IT 67.8	GB 48.8	396.6
	(040610) Fresh cheese, unfermented whey cheese, curd, \$3-6	DE 61.3	IT 52.6	SA 45.9	393.7
	(040130) Milk and cream not concentrated nor sweetened < 6% fa, \$1-3	CN 95.9	GB 60.7	RU 50.7	294.5
	(040490) Natural milk products nes, \$1-5	IT 56.7	EG 15.6	KR 14.3	207.9
Edible vegetables and certain roots and tubers	(070519) Lettuce, fresh or chilled except cabbage lettuce, \$1-4	CA 33.1	DE 7.4	IT 6.4	99.5
	(071010) Potatoes, frozen, uncooked steamed or boiled, \$0-1	ES 13.9	BE 12.8	GB 7.3	71.0
	(070511) Cabbage lettuce (head lettuce) fresh or chilled, \$0-3	PL 21.3	DE 18.1	US 4.3	63.1
	(071230) Mushrooms and truffles, dried, not further prepared, \$6-37	TH 39.4	IT 5.3	CA 3	57.9
	(071021) Peas, frozen, uncooked steamed or boiled, \$0-1	GB 10.2	US 6.3	CN 4.7	44.6

Edible fruit, nuts, peel of citrus fruit, melons	(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
	(081020) Raspberry, blackberry, mulberry and loganberry, fresh, \$4-12	US 276	GB 57.5	DE 42.4	518.8
	(080920) Cherries, fresh, \$2-7	HK 199.4	CN 129.1	VN 15.3	462.7
	(080211) Almonds in shell fresh or dried, \$3-9	CN 222.5	IN 75	AE 15.2	373.8
Cereals	(100190) Wheat except durum wheat, and meslin, \$0-0	VN 503.4	LK 298.6	MA 152.2	2310.3
	(100300) Barley, \$0-0	CN 210.4	ES 155.8	BE 104.1	771.1
	(100300) Barley, \$0-1	DE 178.4	JO 131.5	QA 76	743.2
	(100620) Rice, husked (brown), \$0-2	KR 185.6	NE 41.5	IT 21.3	335.1
	(100630) Rice, semi-milled or wholly milled, \$1-3	SE 3.7	CN 3.5	US 2.3	25.6
Oil seed, oleagic fruits, grain, seed, fruit, etc, nes	(120500) Rape or colza seeds, \$0-8	DE 741.5	US 227	GB 42.4	1102.2
	(120929) Seed, forage plants, for sowing nes, \$1-7	NL 4.6	DE 3.6	PL 2.8	32.1
	(120930) Seed, flower, for sowing, \$0-26	FR 6.4	CN 2.3	CA 1.6	20.5
	(120750) Mustard seeds, \$0-3	JP 4.3	DE 4.2	TH 2.6	18.1
	(120810) Soya bean flour or meal, \$0-3	AU 3.7	SE 2.8	CA 1.5	16.9

Animal, vegetable fats and oils, cleavage products, etc	(150710) Soya-bean oil crude, whether or not degummed, \$0-1	CO 130.7	MA 46.8	ES 31.1	486.4
	(150420) Fish oils except liver, not chemically modified, \$1-19	NO 144.6	CN 45.6	KR 30.9	329.4
	(152010) Glycerol (glycerine), crude and glycerol waters & lye, \$0-0	CN 229.3	IN 12.4	DK 11	261.1
	(151490) Canola, rape, colza or mustard oil, fractions, refine, \$0-1	US 108.6	DE 20.4	AT 15.9	199.5
	(151410) Canola, rape, colza or mustard oil, crude, \$0-2	SE 52.8	CN 38.1	DK 29.6	155.7
Meat, fish and seafood food preparations nes	(160415) Mackerel, prepared or preserved, not minced, \$2-8	JP 107.9	TH 31.3	NL 26.2	223.8
	(160241) Swine hams & cuts thereof, prepared or preserved, \$4-10	GB 62.3	CA 26.8	US 21.3	192.4
	(160249) Swine meat or offal nes, prepared, preserved, not live, \$3-8	US 33	GB 25.1	NL 23.1	187.2
	(160419) Fish nes, prepared or preserved, not minced, \$0-3	FR 61	IT 23	CO 10	145.4
	(160250) Bovine meat, offal nes, not livers, prepared/preserve, \$3-8	GB 47.1	US 21.5	PL 6.7	139.1
Sugars and sugar confectionery	(170230) Glucose, glucose syrup < 20% fructose, \$0-0	FR 85.8	VN 30.1	US 12.4	195.7
	(170210) Lactose and lactose syrup, \$1-5	IE 21.2	IN 19.7	BE 13.4	184.2
	(170230) Glucose, glucose syrup < 20% fructose, \$0-2	DE 35	US 15.4	FI 10.7	121.0

	(170220) Maple sugar and maple syrup, \$3-10	US 17.6	NL 5.8	DE 5.5	48.3
	(170260) Fructose, syrup > 50% fructose, not pure fructose, \$0-1	US 4.1	PL 2.4	FR 1.8	19.8
Cereal, flour, starch, milk preparations and products	(190110) Infant foods of cereals, flour, starch or milk, retai, \$10-21	CN 657.8	KH 73.3	SA 68.9	898.6
	(190230) Pasta except uncooked or stuffed, \$3-7	US 37.5	FR 14.7	PL 6.3	68.2
	(190520) Gingerbread and the like, \$2-6	US 26.8	BE 8.1	DE 7.1	58.7
	(190211) Uncooked egg pasta not stuffed or prepared, \$1-3	US 5.6	DE 5	BE 3.1	36.7
	(190490) Cereals, except maize grain, prepared nes, \$5-10	JM 14.2	DE 5.6	MM 5.3	32.2
Vegetable, fruit, nut, etc food preparations	(200410) Potatoes, prepared, frozen, \$0-2	SA 56	JP 49.4	BR 49.4	620.0
	(200820) Pineapples, otherwise prepared or preserved, \$1-2	US 141.2	AU 6.3	JP 2.7	159.8
	(200570) Olives, prepared or preserved, not frozen/vinegar, \$1-3	IT 38.4	US 34.3	AL 12.4	145.1
	(200110) Cucumbers,gherkins, prepared or preserved by vinegar, \$0-2	CA 18.7	DE 14.1	NL 7.2	75.4
	(200310) Mushrooms, prepared or preserved, not in vinegar, \$1-7	HK 16.4	US 9.1	TH 7.6	57.1
Miscellaneous edible preparations	(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

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	(210220) Yeasts, inactive, dead unicellular organisms nes, \$0-2	FR 32.4	AT 8	NL 2.7	63.7
	(210500) Ice cream and other edible ice, \$5-10	US 10.8	NL 8.9	HK 6.1	56.5
	(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	(230110) Flour or meal, pellet of meat or offal for animal fee, \$0-1	TH 107.3	VN 37.5	NL 15.5	233.8
	(230990) Animal feed preparations nes, \$4-9	ES 50.4	IN 37.4	PL 15.9	199.7
	(230310) Residues of starch manufacture and similar residues, \$0-1	EG 83.8	CL 12.1	RU 11.7	143.2
	(230890) Vegetable wastes and residues nes for animal feed, \$0-2	NO 14.4	TH 6.5	CN 6.2	60.1