

FAIRTRADE LABELLING ORGANIZATIONS INTERNATIONAL

GENERIC FAIRTRADE STANDARDS

for

Hired Labour

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Fairtrade, an Alternative for Small Farmers and Workers

Fairtrade is an initiative for small farmers and wage workers in the South, who have been restrained in their economic and / or social development by the conditions of trade (= 'disadvantaged'). If fair access to markets under better conditions of trade can help to overcome the restraints of development, they can join Fairtrade.

Small farmers can participate in Fairtrade if they have formed organisations (in co-operatives, associations or other organisational forms¹) which are able to contribute to the social and economic development of their members and their communities and are democratically controlled by their members. Producer organisations can be certified by FLO if they comply with the requirements in this document.

Workers can participate in Fairtrade if they are organised, normally in unions, and if the company they work for is prepared to promote workers' development and to share with the workers the additional revenues generated by Fairtrade. Such companies working with hired labour (farms, plantations, factories, manufacturing industries, etc.), can be certified if they comply with the requirements in this document.

In setting its Standards FLO follows certain **internationally recognised standards and conventions**, especially those of the ILO (International Labour Organisation), as these form the basic labour rights most widely accepted throughout the world. In this document each standard is formulated in general terms, and, where applicable, reference is made to external standards which FLO follows.

The Standard is then followed by the **requirements** against which producers will actually be inspected. The requirements are divided into:

- **minimum requirements**, which all producer organisations must meet from the moment they join Fairtrade, or within a specified period; and
- **progress requirements,** on which producer organisations must show permanent improvement and which should be developed according to a plan agreed by the Joint Body. A report on the achievement of progress requirements should be made each year.

Minimum in this sense is meant to ensure that:

- 1. Fairtrade benefits reach the small farmers and/or workers.
- 2. The small farmers' organisation and/or the workers has/have potential for development.
- 3. Fairtrade instruments can take effect and lead to a development which cannot be achieved otherwise.

The degree of progress, which FLO requires from each producer organisation, depends on the level of economic benefits it receives from Fairtrade and on its specific context.

FLO also requires that producer organisations and companies always abide by **national legislation**. Furthermore, national legislation prevails if it sets higher standards on particular issues than FLO.

The Standards laid out in this document apply to hired labour situations ONLY. The term "workers" refers to all those employed, including casual, seasonal and permanent workers.

For Standards related to small farmers' organisations please see the respective document.

¹ In the rest of the document the term organisation will be used, which should be read as to include all types of organisational forms.

1 Social Development

1.1 Fairtrade adds Development Potential

Fairtrade should make a difference in development for workers.

1.1.1 Minimum Requirement

1.1.1.1 The employer can demonstrate that FT revenues will promote the social and economic development of the workers.

1.1.2 Progress Requirement

1.1.2.1 A monitored plan should be developed under which the benefits of Fairtrade (including the Premium) are shared based on a democratic decision taken by the beneficiaries.

1.2 Non-Discrimination

FLO follows ILO Convention 111 on ending discrimination of workers. The Convention rejects "any distinction, exclusion or preference made on the basis of race, colour, sex, religion, political opinion, national extraction or social origin, which has the effect of nullifying or impairing equality of opportunity or treatment in employment or occupation" (art. 1).

1.2.1 Minimum requirements

1.2.1.1 There is no distinction, exclusion or preference made on the basis of race, colour, sex, religion, political opinion, national extraction or social origin in recruitment, promotion, remuneration, allocation of work or other activities.

1.2.2 Progress requirements

1.2.2.1 Programs related to disadvantaged/minority groups are in place to improve the position of those groups, particularly with respect to recruitment, staff and committee membership.

1.3 Forced Labour and Child Labour

FLO follows ILO Conventions 29, 105 and 138 on child labour and forced labour. Forced or bonded labour must not occur. Bonded labour can be the result of forms of indebtedness of workers to the company or middlemen. Children may only work if their education is not jeopardised. If children work, they shall not execute tasks, which are especially hazardous for them due to their age.

1.3.1 Minimum requirements

- 1.3.1.1 Forced labour, including bonded or involuntary prison labour, does not occur.
- 1.3.1.2 Children are not employed below the age of 15.
- 1.3.1.3 Working does not jeopardise schooling or the social, moral or physical development of the young person.
- 1.3.1.4 The minimum age of admission to any type of work which by its nature or the circumstances under which it is carried out, is likely to jeopardise the health, safety or morals of young people, shall not be less than 18 years.
- 1.3.1.5 Employment is not conditioned by employment of the spouse. Spouses have the right to offfarm employment.

1.4 Freedom of Association & Collective Bargaining

FLO follows ILO Conventions 87 and 98 on freedom of association and collective bargaining. Workers and employers shall have the right to establish and to join organisations of their own choosing, and to draw up their constitutions and rules, to elect their representatives and to formulate their programmes. Workers shall enjoy adequate protection against acts of anti-union discrimination in respect of their employment.

1.4.1 Minimum requirements

- 1.4.1.1 Management recognises in writing the right of all employees to join an independent trade union, free of interference of the employer, the right to establish and join federations, and the right to collective bargaining.
- 1.4.1.2 Management allows trade union organisers to meet all the workers, and allows workers to hold meetings and organise themselves without the interference of the management.
- 1.4.1.3 Management does not discriminate against workers on the basis of union membership or union activities.
- 1.4.1.4 If one or more independent and active trade unions exist in the sector and the region, FLO expects that the workers shall be represented by (a) trade union(s) and that the workers shall be covered by a Collective Bargaining Agreement (CBA) within one year after certification.
- 1.4.1.5 If no independent and active union exists in the region and the sector, all the workers shall democratically elect a worker's committee, which represents them, discusses with management and defends their interests. This committee negotiates with the management an agreement on the conditions of employment, covering all aspects normally covered by a Collective Bargaining Agreement (CBA). Such an agreement must be in place within 2 years after certification.

1.4.2 Progress requirements

- 1.4.2.1 The representation and participation of the workers is improved through training activities. These are also aimed at improving the workers' awareness of the principles of Fairtrade.
- 1.4.2.2 If no union is present, management and the workers' committee get into a process of consultation with the national union federation(s) for the respective sector and the International Alliance of Trade Union Federations (or appropriate International Trade Secretariat) about improvement of the workers' representation and implementing a Collective Bargaining Agreement (CBA).

1.5 Conditions of employment

FLO follows ILO Conventions 100 on equal remuneration and 111 on discrimination as well as ILO Convention 110 in case of plantations. All employees must work under fair conditions of employment. The producer organisation must pay wages in line with or exceeding national laws and agreements on minimum wages or the regional average. FLO expects that the progress requirements will annually be dealt with in the collective bargaining process.

1.5.1 Minimum requirements

- 1.5.1.1 Salaries are in line with or exceeding regional average and official minimum wages for similar occupations. The employer shall specify wages for all functions.
- 1.5.1.2 Payment must be made regularly and in legal tender and properly documented.
- 1.5.1.3 Regarding other conditions of employment like maternity leave, social security provisions, non-monetary benefits, etc. at least the provisions as laid out in the Collective Bargaining Agreement or the Agreement signed between the workers' committee and the management must be fulfilled.
- 1.5.1.4 After two years of certification all workers are employed under legally binding labour contracts.

1.5.2 Progress requirements

- 1.5.2.1 The employer works towards all permanent workers having the benefits of a provident fund or pension scheme.
- 1.5.2.2 An adequate sick leave regulation is put in place.
- 1.5.2.3 A working hours and overtime regulation is put in place, with maximum normal working hours not exceeding 48 per week or local law if lower. Overtime should not exceed 12 hours per week averaged over the year.

- 1.5.2.4 Salaries are gradually increased to 'living wage' levels above the regional average and official minimum.
- 1.5.2.5 Differences in the conditions of employment for casual, seasonal and permanent workers are progressively diminished.

1.6 Occupational Health & Safety

FLO follows ILO Convention 155 which aims "to prevent accidents and injury to health arising out of, linked with or occurring in the course of work, by minimising, so far as is reasonably practicable, the causes of hazards inherent in the working environment."

1.6.1 Minimum requirements

- 1.6.1.1 Workplaces, machinery and equipment are safe and without risk to health. FLO may require that an inspection is carried out by a competent authority or independent inspection agency.
- 1.6.1.2 Among the workers' representatives, a person must be nominated who can be consulted and who can address health and safety issues with management. They should be given time to consult workers and investigate issues.
- 1.6.1.3 Those who are handling hazardous chemicals are adequately trained in storage, application and disposal of these. They are actively informed of all relevant information on the product they are handling by the company. This information is provided in the local language.
- 1.6.1.4 Adequate personal protective equipment of good quality is available and appropriate, especially for the use of hazardous chemicals. Workers handling hazardous chemicals must use it.
- 1.6.1.5 The following persons are not allowed to work with the application of hazardous materials: persons younger than 18 years, pregnant or nursing women, persons with incapacitated mental conditions; persons with chronic, hepatic or renal diseases, and persons with diseases in the respiratory ways.
- 1.6.1.6 Workers are not allowed to bring clothes or protective equipment used for spraying to their homes.
- 1.6.1.7 All finished goods, inventory and storage materials are placed in a hazard-proof manner, uncluttered and easily accessible. Floors and aisles have to be kept clean.
- 1.6.1.8 Fire exits are provided for every workplace, properly marked and kept clear of obstructions, allowing swift and safe exit during emergencies. Workers are drilled in evacuation procedures regularly.
- 1.6.1.9 All workplaces where open chemicals or inflammable materials are used, maintain acceptable air-quality levels through adequate ventilation.
- 1.6.1.10 All workers have continuous access to clean drinking water, and proper toilet facilities that are cleaned regularly with suitably covered drains and pipes.
- 1.6.1.11 All workplaces have acceptable lighting and ventilation according to local weather conditions.
- 1.6.1.12 Electrical equipment, wiring and outlets are properly placed, grounded and professionally inspected regularly for overloading and leakage.

1.6.2 **Progress requirements**

- 1.6.2.1 Workers' capability and awareness of the chemicals they are using, relevant health protection and first aid are improved through training.
- 1.6.2.2 Establishment of a occupational health and safety committee with the participation of workers.
- 1.6.2.3 Collective risk assessments are carried out regularly.

2 Economic Development

2.1 Fairtrade Premium

The price paid for Fairtrade products includes a Premium. This Fairtrade Premium is to be used for improvement of the socio-economic situation of the workers, their families and communities. Workers and management decide jointly about the use of the Premium. Procedures, roles and responsibilities are laid down in a separate guidance document available at FLO. The employer must have the commitment and capacity to administer the Fairtrade Premium in a way that is transparent for workers and FLO.

2.1.1 Minimum requirements

- 2.1.1.1 Management clearly commits itself in writing to set up a Joint Body in line with the requirements laid out. The Joint Body has to be established immediately after certification has been granted but before the first FT money flows.
- 2.1.1.2 The workers' representatives must be chosen through a democratic process. Workers' representatives can at all times invite external support persons to assist in the meetings of the Joint Body.
- 2.1.1.3 The Joint Body should strive to reach decisions by consensus. Failing this, no decision can be approved if the majority of the workers' representatives does not consent.
- 2.1.1.4 All the spending of the Fairtrade Premium and related issues are decided exclusively by the Joint Body.
- 2.1.1.5 The Fairtrade Premium can not be used for the running costs of the company and for the costs of the minimum requirements, for example such as those in the Conditions of Employment section.
- 2.1.1.6 The spending of the Premium is separately accounted for and FLO and the workers are able to check the relevant books.
- 2.1.1.7 The Joint Body is responsible to inform the workers and FLO on a regular basis, but at least once a year on the planned use of the Premium and on the progress of projects carried out with the Premium.
- 2.1.1.8 The Joint Body prepares a yearly premium work plan. The premium work plan contains a reasonable budget based on expected premium income, which sets priorities for premium use. In the course of the year the work plan can be adjusted if the premium earnings are other than expected.
- 2.1.1.9 The Joint Body, including the management representatives, is to account to FLO for the administration and use of the premium.

2.1.2 **Progress requirements**

2.1.2.1 The composition of the Joint Body shall reflect the gender, cultural and other make up of workforce.

2.2 Export Ability

The producers must have access to the logistical, administrative and technical means to bring a quality product to the market.

2.2.1 Minimum requirements

- 2.2.1.1 Logistics and communication equipment are in place.
- 2.2.1.2 The producer organisation proves that it meets current export quality standards, preferably through previously exported products, which were accepted by importers.
- 2.2.1.3 Demand for the producers' Fairtrade product exists.

3 Environmental Development

3.1 Environment protection

Producers are expected to protect the natural environment and to make environment protection a part of farm or company management.

The Management shall implement a system of Integrated Crop Management (ICM) or equivalent in non-agricultural settings, with the aim of establishing a balance between environment protection and business results, through the permanent monitoring of economic and environmental parameters, on the basis of which an integrated cultivation and protection plan is devised and permanently adapted. FLO encourages producers to work towards organic certification.

ICM minimises the use of fertilisers and pesticides, and partially and gradually replaces them with organic fertilisers and biological disease control.

3.1.1 Minimum requirements

3.1.1.1 The company conforms to national and international legislation regarding the use and handling of pesticides and other hazardous chemicals (storing, filling, cleaning, administration, etc.), the protection of natural waters, virgin forest and other ecosystems of high ecological value, erosion and waste management.

Additionally for plantations

3.1.1.2 Pesticides in WHO class 1 a+b, pesticides in the Pesticide Action Network's "dirty dozen" list and pesticides in FAO/UNEP's Prior Informed Consent Procedure list (respecting updates, see appendix) cannot be used.

3.1.2 Progress requirements

3.1.2.1 The management shall implement a system of Integrated Crop Management or equivalent.

3.2.1 Environment Sustainability

3.2.2 Minimum requirements

3.2.2.1 The company has procedures in place to dispose of wastewater and other hazardous liquids minimising the environmental damage.

3.2.3 Progress requirements

3.2.2.1 The company takes measures to separate hazardous waste (like i.e. waste from print screening, dyes, ink and chemicals in the case of sportsballs production), from non hazardous solid waste; wastewater and other hazardous liquids are treated before disposing off and solid waste is recycled.

	Appendix 1 Agrochemicals				
	Prohibited Pesticides List Aug 00				
"Pesticides in WHO c pesticides in FAO/UN	lass 1 a+b, pesticides in the Pesticid EP's Prior Informed Consent Procedure		zen" list and		
			WHO	PAN (Pesticide	FAO/UNEP
Pesticide name	Trade name(s)	Туре	class 1a&1b	Action Network	(Prior Informed
			14010	"Dirty Dozen"	Consent List - PIC)
Α					
Alachlor	Alaclor, Alanex, Lasso, Lazo	Herbicide	class 1a	v	
Aldicarb	Temik, Ambush 12, Aldicarb	Nematicide, insecticide, acarricide	class 1a	Х	
2,4,5-T	2,4,5-T, Weedar, Weedone, Z, Tor-mona, Transamine, Tributon, Trinoxol	Herbicide		Х	Х
Aldrin	Aldrex, Al-tox		class 1b	X	Х
Arseniato de plomo	Arseniato de plomo	Insecticide, fungicide	class 1b		
Azinphos-ethyl	Gusathion K forte, Gutex, Gusathion A	Insecticide, fungicide	class 1b		
Azinphos-methyl	Azimil, Contnion-metil, Gusagrex, Gusathion M, Guthion	Insecticide	class 1b		
B	M				v
Binapacryl Blasticidin	Morocide Bla-S	Fungicide & acardicide	class 1b		Х
Brodifacoum	Brodifacoum, Klerat, Klerat	Fungicide Rodendicide	class 10		
Diodinacoum	Pellet, Rata kill, Rat killer	Rodendielde	cluss lu		
Bromadiolone	Lanirat, Musal, Ramortal	Rodendicide	class 1a		
Bromethalin	Bromo-O-Gas, Bromelmetabromo, Dowfume MC2, Mebron, Metabromo, Terr- O-Gas, Uniphos	Multipurpose	class 1a		
Butocarboxim	Drawin, Plant Pin	Insecticide	class 1b		
Butoxycarboxim			class 1b		
C 2,4-D Cadusafos	Dichlorphenoxyacetic acid, Chepeador, Esteron, Hedonal, Herbazol, U-46 DF-720, 2,4-D Amina 6, 2,4-D Aminacoop 4, Aminamart 720, Cafesa 4, Cafesa 6, Crisamina 720, DMA 4, DMA 6, Erbitox 4, Eribitox 6, Fernoxone, Formula 40, FQ 4, FQ 6, Malexon 4D, Malexon 6D, Superior 4, Superior 6, Davinil 4, Davinil 6, Sacsa 2,4-D, Hormonil, Rimaxil 48, RPA 2,4- D, Dicopur fluid, Expro 2,4-D, Fenoxal 720, Marman 24 de 4, Expro D 4, Expro D-6, Fenoxal, Actril DS, Banvel D, Weedmaster, Fenoxal ES, Formonal, Gesapax, Kuron, Turdon Rugby, Apache, Taredam	Herbicide Nematicide, insecticide	class II class 1b	X	
Calcium cyanide [C]		· · · · · · · · · · · · · · · · · · ·	class 1a		
Calcium arsenate			class 1b		
Camphechlor Captafol	Cristofolatan, Difolatan, Ditafol, Difosan, Fitocap, Folcid, Haipen, Kenofol, Marpafol, Sanseal, Pillartan	Fungicide & acardicide	class 1a	X	X X
Carbofuran	Furadan, Carbofuran, Curater, Crysfuran, Curator, Furacide, Pillarfuran, Rimafuran, Carbugran	Nematicide, insecticide & acaricide	class 1b		
Carbofention	Trithion, Degadip, Garrathion, Nephocarb	Insecticide & acaricide	class 1b		
Chlorfenvinphos	Estelaron, Apachlor, Birlane, Haptarax, Sedanox, Steladone,	Insecticide, acaricide	class 1b		

	Supone			1	1
3-Chloro-1,2-	Supone		class 1b		
propanediol					
Chlorethoxyfos			class 1a		
				vith skin contact	
Chlordane	Chlordane, Chloro-tox, Niran, Versicol, Clordano, Comejenol, Octachlor, Formidane, Sydane	Insecticide	Class II	х	Х
Chlordimeform	Bermat, Fundal, Fundex, Galecrom, Spanone	Insecticide, acaricide	Class II	Х	Х
Chlorobenzilate					Х
Chlormephos			class 1a		
Chlorophacinone	Drat, Quick, Ramucide,	Rodendicide	class 1a		
	Rattidion, Tom cat				
Coumatetralyl	Racumin	Rodenticide	class 1b		
Coumaphos	Asuntol, Co-Ral, Perizin	Insecticide	class 1a		
D DBCP	Dibromocloropropane,	Nematicide		Х	
DBCF	Fumazone, Nemanaz, Nematocide, Nemagon, Nemanax, Nemaset	Nematicide		Λ	
DDT	Gesapon, Diameka, Digmar, Hildit	Insecticide		Х	Х
Demafion	Pyracide, Atlasetox	Insecticide	class 1a	1	1
Demeton-S-methyl	Systox, Metasystox i, Metasystox		class 1b	1	1
	55				
Dichlorvos	Cypona, Detmolin, Devicol, Duravos, Nogos, Nuvanex, Phosvit, Unifos, Unitox, Atla, DDVP, Dedevap, Denkavepon, Divipan, Nuvan, Oko, Vapona, Fluid	Insecticide & acaricida	class 1b		
Dicrotophos	Bidrin, Carbicron	Insecticide	class 1b		
Dieldrin	Alvit, Dieldrin, Dieldrex, Dieldrite	Insecticide	class 1b	Х	Х
Difenacoum	Ratak	Rodenticide	class 1a		
Difethialone	Rodilon	Rodenticide	class 1a		
Diphacinone	Matex, Matex Rodenticida, Ramix Pellet, Raticin	Rodendicide	class 1a		
Dimefox	Dimefox, Pestrox XIV	Insecticide, acaricide	class 1a		
Dinoseb and dinoseb salts	Dynamite, Subitex, Nitropone, Gebutox, Dinitro, Caldon, Premerge	Herbicide			
Dinoterb	Nixone, Herbogil	Herbicide	class 1b		
Disulfoton	Disyston, Solvirex, Dithiosystox, Frumin AL, Ekatin TD, Disyston BA, Disyston R, Disyston O, Doubledown, Ekanon, Knave, Ethimeton, Twinspan	Insecticide, acaricide	class 1a		
DNOC	Nitrador, Trifocide, Extar A, Sandolin A	Insecticide, acaricide, herbicide, fungicide	class 1b		
E			1.77	v	v
EDB (1,2- dibromoethane)	Bromofume, Celmide, Nephis, So Edasol, Edabrom EC			X	X
Edifenphos EPN	Hinosan	Fungicide	class 1b		
EPN Endosulfan	Asantox, EPN	Insecticide, acaricide	class 1a		
Endrin	Endrex, Hexadrin, Nendrin, Endrin	Insecticide	class 1b	Х	
Esciliroside	Red squill, Silmine, Silmurin	Rodenticide	class 1a		
Ethoprophos	Mocap, Ethoprop, etoprop	Nematicide, insecticide	class 1a	1	1
F	T T T T	,			
Famphur			class 1b		1
Fenamiphos	Nemacur	Nematicide	class 1a		
Fensulfotion	Dasonit	Insecticide	class 1a		
Flucythrinate	Cybolt, Cytrin, Pay-Off	Insecticide	class 1b		
Flocoumafen	Storm, Stratagem	Rodenticide	class 1a		37
Fluoroacetamide	Codeal Defende E - C	Turanaki si da	class 1b	1	Х
Fonofos	Cudgel, Dyfonate, Fonofos Carzol, Dicarsol	Insecticide Insecticide	class 1a		
Formetanate Fosfamidon	Dimecron, Phosron	Insecticide, acaricide	class 1b class 1a	+	
Fosfolan	Cylan, Cyolane, Cyolan, Cylane	Insecticide	class 1a		
Furathiocarb	Promet	Insecticide	class 1b		1
H					
	1	1	I	I	1

Hexachlorobenzene	Anti-carie, Hexachlorobenzol	Fungicide	class 1a		
HCH/BHC - (mixed	Gamma-Col, Gammalin,			Х	Х
isomers)	Gammexane, Hexamil, Dolmix, Benzex				
Heptachlor	Clorahep, Heptacloro, Heptagran, Heptamul, Heptox, Velsicol 104, Termid, Drinox	Insecticide		Х	x
Heptenophos	Veisicor roll, remita, Britok		class 1b		
I					
Isazofos	Isazofos, Miral	Nematicide	class 1b		
Isofenphos L	Amaze, Oftanol, Pryfon	Insecticide	class 1b		
Lead arsenate	Arsenato de plomo	Fungicide, insecticide	class 1b		
Leptophos	MBCP, Phosvel, Abar	Insecticide	class 1a		
Lindane	Lindamul, Inexit, Silvanol, Gamma-DHC, Lidano, Matacresa	Insecticide	class II	Х	X
	ble liquid formulation soft the sub.	stance that exceed 600g active	class 1b		X -severly hazardous
ingredient/l)			-		pesticide formulation
Mefosfolan	Cytrolane	Insecticide, acaricide	class 1a		pesterice formulation
Mecarbam Marauria a Vida	Pestam, Murfotox	Insecticide, acaricide	class 1b		
Mercuric oXide		ļ	class 1b		
Mercury compounds - mercury cpds.	- incl. Inorganic mercury cpds.,alky	vl mercury cpds., mercury cpds.,	and alkyloxyl	alkyl and aryl	X
Mercuric chloride			class 1a		
Metamidodofos	Amidor, Crysmaron, Damason, Formutor, Hquimator, Medofos, Mega, Metafos, Metafox, Metamidofos, Monitor, MTD, Pillaron, Tamaron	Insecticide, acaricide	class 1b		
Methidathion	Supracid, Suprathion, Ultracide	Insecticide, acaricide	class 1b	-	
Methornyl	Baboxin MX, Lannate, Metomil, Pillarmate, Methavin, Hudrin,	Insecticide, acaricide	class 1b		
Monobromethane	Metomyl, Methomyl, Methomex Methyl-Bromide, Haltox,	Fungicide	class 1b		
	Bromo-O-Gas, Bromelmetabromo, Dowfume MC2, Mebron, Metabromo, Terr- O-Gas, Uniphos, Metabromo				
Methyl parathion	Agrometil, Bellotin, Biedol, Folidol M, Invertox, Metacide, Metil paration, Penncap M, Folitox, Insecfos, Metacide, Folidol Ultra, Folipolvo, Parafos, Parathion metillico, Metagran, Lirothion, Insectos, Fosmetile, Paratox, Verflor	Insecticide, acaricide	class 1a	X	X - serverely hazardous
					pesticide formulation
Mevinphos	Duraphos, Gesfid, Mevidrin, Phosdrin	Insecticide, acaricide	class 1a		
Monocrotophos	Aimocron, Apadrin, Azodrin, Crotonox, Formudrin, K-drin, Hilcron, Marmaphos, Monocron, Monodrin, Novaphos, Nuvacron, Pillardrin, Shevamoncron, Vanuccop, Monocil 40, Nuevacron, Bilobran, Crisodrin	Insecticide, acaricide	class 1b		X - serverely hazardous
	Truevacion, Bhobian, Chsoufin				pesticide formulation
N					
Nicotine	Black Leaf 40	Insecticide	class 1b		
0		×	1		
Omethoate	Folimat	Insecticide, acaricide	class 1b	_	
Oxamyl	Formunox, Oxamil, Vidate, Vydate	Nematicide, insecticide, acaricide	class 1b		
Oxydemeton-methyl P	Metasystox R, Oxidemeton Metil	Insecticide, acaricide	class 1b		
P Parathion	Bladan, Ethyl parathion, Niran, Thiophos, Folidol, Fosferno,Tamaron, Etilon, Gemafos	Insecticide, acaricide	class 1a	X	X - serverely hazardous
			-	-	pesticide formulation

Generic Fairtrade Standards for Hired Labour Situations

Parathion-methyl (se	e"Methyl parathion")		class 1a	Х	Х
Paraquat	Talent, Gramaxone, Gramocil,	Herbicide	class II	X	X
ı arayuat	Gramonol, Agroquat, Atila,		01035 11	11	2 x
	Cafesaquat, Casuku, Chepeador,				
	Daviquat, Escopeta, Exprone,				
	Fedexone, Formuquat, Fuego,				
	Gesapax, Gramecoop, Graminex,				
	Gramurón, Herbiquat,				
	Herboxone, Herquat, Inverquat,				
	Kayquat, K-quat, Malexon,				
	Pillarxone, Quatzone, Radex D,				
	Seraxone, Serquat, Ultragrass,				
	Gramuron				
Paris green			class 1b		
pentachlorophenol	Block Penta, Chem-Tol, PCP,	Insecticide, herbicide, fungicide	class 1b	Х	
r	Penchloral, Dowicide EC7,				
	Dowicide G, Dirotox, Fungifen,				
	Santobrite, Vitamadera,				
	Pentacon, Penwar, Penchlorol,				
	Soinituho				
Phenylmercury			class 1a		
acetate					
Phorate	Fostion	Insecticide, herbicide, fungicide	class 1a		
Phosphamidon	Dimecron, Phosron,	Insecticide, herbicide, fungicide	class 1a		X - serverely hazardous
	Phosphamidon, Pillarcon				_
					pesticide formulation
Pirimiphos-ethyl	Primicid	Insecticide	class 1b		
Propaphos			class 1b		
Propetamphos			class 1b		
S					
Sodium fluoroacetate	Floricid	Insecticide	class 1a		
Sodium arsenite			class 1b		
Sodium cyanide			class 1b		
Strychnine			class 1b		
Sulfotep	Bladafume, Kilmite	Insecticide, herbicide, fungicide	class 1a		
T			chubb Tu		
Tebupirimfos			class 1a		
				y skin contact	
Toxaphene (see	Toxon, Campophene	Insecticide		X	Х
"camphechlor")	,				
Tefluthrin	Force 20 CS	Insecticide	class 1b		
Terbufos	Agrofos, Biosban, Counter,	Nematicide, insecticide	class 1a		
renbulos	Forater, K-Fos, Marmafos,	i temuterae, moetierae	clubb lu		
	Pillarfox, Rimafos, Terbuter,				
Thallium sulfate	Terbugran, Terrafox, Yuenfa Ratox, Zelio Pasta	Padantiaida	alass 11-		
	Kaiox, Zello Pasta	Rodenticide	class 1b		
Thiofanox		×	class 1b		
Thiometon	Ekatin, Thiotox	Insecticide	class 1b		
Triazophos	Hostation, hostathion	Insecticide, acaricide, nematicide	class 1b		
V					
Vamidothion	Kilval, Vamidoate	Nematicide, insecticide	class 1b		
W					
Warfarin	Hawk, Rat control pellets,	Rodenticide	class 1b		
7	Warfarina concentrado		-1 11	+	
Z			class 1b		
Zeta-cypermethrin Ib	Easfara da Zira Dha	Dadantiaida	class 1b		
Zinc phosphide Ib	Fosforo de Zinc, Phosvin	Rodenticide	class 1b	1	