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sur la procédure de consentement préalable en connaissance de cause applicable à certains produits chimiques et pesticides dangereux qui font l'objet d'un commerce international



Secretariat of the Rotterdam Convention

On the Prior Informed Consent (PIC) Procedure for Certain Hazardous Chemicals and Pesticides in International Trade

FINAL REPORT

Pilot Study on Agricultural Pesticide Poisoning

in Burkina Faso

With the collaboration of the Designated National Authorities (DNA) of the Rotterdam Convention in Burkina Faso

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ABBREVIATIONS AND ACRONYMS

CILSS	:	Permanent Interstate Committee for Drought control in the Sahel
СМА	:	Medical centre with surgery facilities
CNCP	:	National Commission on the Control of Pesticides
CSPS	:	Healthcare and Social Advancement Centre
DF	:	Dry flowable
DGPV	:	o Directorate-General of Plant Production
DNA	:	Designated National Authority
DP	:	Dustable powder
DPV	:	Plant Protection Directorate
DS	:	Powder for Dry Seed Treatment
DTE	:	Datong Entreprises
E.U.	:	European Union
EBCVM	:	National Survey on Household Living Conditions
EC	:	Emulsifiable concentrate
FAO		Food and Agriculture Organization of the United Nations
FCFA	:	CFA Franc
GAP	:	Good Agricultural Practices
GDP	:	Gross Domestic Product
GR	:	Granules
ha	:	Hectare
INSD	:	National Institute of Statistics and Demography
KAP	:	Knowledge, Attitude and Practices
L	:	Litre
Μ	:	Metre
MAHRH	:	Ministry of Agriculture, Water and Water Resources
MECV	:	Ministry of Environment and Living Conditions
MED	:	Ministry of Economy and Development
PAN-UK	:	Pesticide Action Network – United Kingdom
PIC	:	Prior Informed Consent Procedure
PPE	:	Personal Protective Equipment
SAPHYTO	:	African Pesticide Formulation Company

SC	:	Suspension concentrate
SCAB	:	Burkina Faso Agro-Chemicals Company
SG	:	Soluble granules
SHPF	:	Severely Hazardous Pesticide Formulation
SL	:	Soluble concentrate
SOFITEX	:	Fibres and Textiles Company
SPCP	:	Sahelian Pesticide Committee
UAT	:	Technical Support Unit
ULV	:	Ultra Low Volume
UNPCB	:	National Union of Burkina Faso Cotton producers
WG	:	Water dispersible granules
WHO	:	World Health Organization
WP	:	Wettable powder
WS	:	Water soluble powder

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We hope that the results obtained meet FAO/PIC expectations and help to reach the expected objectives!

SUMMARY

In order to improve human health and contribute to the protection of the environment, the Rotterdam Convention on the Prior Informed Consent Procedure for Certain Hazardous Chemicals and Pesticides in International Trade supported the conduct of a pilot study on agricultural pesticides poisonings in Burkina Faso which took place in June-July 2010. The study was carried out using retrospective and prospective surveys conducted among different relevant stakeholders, i.e., agricultural producers, pesticide distributors and retailers, as well as health officers, and has provided the following information:

Ninety-seven (97) pesticide distributors and retailers have been identified on 14 survey sites. A total of 153 different pesticide formulations have been identified among the surveyed distributors and retailers. Distributors have various sources of supply;

Six hundred and fifty agricultural producers were surveyed. Among these farmers, 296 poisoning cases resulting from pesticide application operations were recorded. Pesticide formulations containing paraquat (Gramoxone, Calloxone, Gramoquat super, Benaxone) have alone caused 59 incidents, accounting for 20% of the incidents, and those containing cypermethrine + endosulfan have caused 35 poisoning incidents. Overall, the study has shown that farmers did not follow good agricultural practices and especially that they did not wear appropriate personal protective equipment (only 0.31% of farmers use the personal protective equipment recommended);

Forty-two (42) health care centres were visited and a total of 922 poisoining incidents recorded on the basis of symptoms only have been reported. The pesticide formulation implicated in the poisonings and the circumstances under which they occurred have been identified in only 22 cases. Five (5) out of the 22 cases occurred during pesticide applications and the chemicals incriminated were Gramoxone (2 cases), Capt 88 EC (1 case), Conquest 88 (1 case), Procost 40 WS (1 case).

Generally speaking, farmers do not follow good agricultural practices when using pesticides (only about 0.31% of farmworkers use the recommended personal protective equipments) which explains the high incidence of pesticide poisoning and of acute ones as well in a context where the medical care system is precarious and not easily accessible. Appropriate recommendations

intended to foster the safe management of agro-chemicals by the various stakeholders involved have been developped with a view to improving human health and protecting the environment. **Key words**: Severely hazardous pesticide formulations, poisoning, safe management.

INTRODUCTION

The agricultural sector is of major importance in the national economy of Burkina Faso. As a matter of fact, it employs 86% of the total population and generates about 40% of the gross domestic product (GDP) (agriculture 25%, livestock 12% and 3% forestries and fisheries) (MAHRH, 2007).

Cultivated land areas, which account for about 3.6 millions hectares, are dominated by cereal crops (about 82%) followed by cash crops (15% - 14% of which are mainly cotton and groundnuts). Vegetable crops including green beans are cultivated on a land area of 700 hectares and account for less than 1% of the cultivated land area.

Disease and animal pests cause major damage in agriculture and can be responsible in some cases for up to 30 % of yield losses. Thus plant protection products are used to eradicate pests affecting crops particularly in the case of intensive cultures such as cash crops, sugarcane, vegetable crops and, to a lesser extent, fruit trees.

In 1997, 2,533 tons of pesticide formulations with a market value of 12,665 billions CFA Francs were estimated to be used in Burkina Faso and that only for the treatment of cotton, vegetables and the consumption of plant protection services (Van Der Valk, Diarra, 2000). The annual growth rate of pesticide consumption has reached 11 %. About 185 commercial brands (more than a hundred active ingredients) are marketed in Burkina Faso, 75 % of which are active ingredients used as insecticides, acaricides or nematicides. Organophosphates and phyretroids account for about 65% of the active ingredients of the various brands which are offered for sale. Pesticides are considered as one of the main factors of rural development at a time when demographic and economic constraints increase the pressure for productivity growth. They help to reduce the damage caused to crops by pests and even to prevent them. However, pesticides constitute a real threat at the following three (3) levels:

- The effects of pesticides toxicity on agricultural users and professionals in the pest control industry (Toe et al., 2000; Toe et al., 2002);
- The effects of toxicity on consumers related to the presence of toxic residues (Fournier et Bonderef, 1983);

The pollution and contamination of the environment (Ramade, 1992; Toe et al., 2004).

Consequently the sound management of pesticides is of critical importance. The sound management of pesticides which aims at ensuring on the one hand, the protection of users and consumers' health and, on the other hand, that of the environment is a major task which requires the involvement and the contribution of all the stakeholders involved in the production,

distribution and use of pesticides. The principle of the safe management of pesticides with a view to improving human heath and protecting the environment underlies the work of the present «*Pilot Study on Agricultural Pesticide Poisoning in Burkina Faso* ».

I- BACKGROUND AND STUDY RATIONALE

The use of pesticide should be done in accordance with the recommended good agricultural practices (GAP) in order to improve, on the one hand, users' health and that of consumers of agricultural produce which have undergone pest treatment, and on the other hand, to protect the environment.

Several studies and works carried out in Burkina Faso have shown that agricultural producers did not follow good agricultural practices. (Lendres, 1992, Domo, 1996; Toe *et al.*, 1996; Toe *et al.*, 2000; Toe, 2002). As a matter of fact, an analysis of farmers' agricultural practices revealed that recommended pesticide doses, adequate time of treatments and treatment calendars were not taken into account, inappropriate mixture of products was still very common and that precautionary hygienic measures were not being observed during treatments. Careless disposal of left-over pesticides and of empty containers was also found to be very common among workers.

These sad facts clearly indicate that the sound management of pesticide products is far from being implemented and highlight the major risks incurred by users, consumers and those posed to the environment.

To face the problem, the Rotterdam Convention has supported the conduct of a pilot study on pesticide poisoning in Burkina Faso which took place in June-July 2010.

The Rotterdam Convention is an international agreement on environment which promotes shared responsibilities and cooperative efforts among Parties in the international trade in certain hazardous chemicals in order to protect human health and the environment. Under Article 6 of the Convention, any Party that is a developing country or a country with an economy in transition that is experiencing problems caused by a severely hazardous pesticide formulation (SHPF) under the conditions of use in its territory may propose to the Secretariat the inclusion of the formulation in Annex III (List of chemicals subject to the Prior Informed Consent Procedure).

The objective of the present study is to collect data on pesticide poisoning incidents particularly from severely hazardous pesticide formulations in order to help to protect human health and the environment.

II- OBJECTIVES OF THE STUDY

II-1. Overall Objective

The overall objective of the study is to achieve health and environmental improvements.

II-2. Specific Objectives

 \checkmark Identify pesticide formulations found in the studied zone and those used by farmers;

✓ Identify health and environmental risk factors associated with the use of pesticides in general and specifically on severely hazardous pesticide formulations;

✓ Identify health problems caused by the use of pesticides;

✓ Generate additional data to support decision-making processes related to the possible ban of certain pesticide formulations in the CILSS countries and the proposal for their inclusion in Annex III of the Rotterdam Convention;

- ✓ Study technical itineraries;
- ✓ Develop and implement good agricultural practices (GAP).

III- MATERIAL AND METHODOLOGY OF THE STUDY

III-1. Study Material

- ✓ Socio-economic data;
- ✓ Cotton, maize (corn), rain-fed lowland rice farms;
- ✓ Agricultural inputs (pesticides);
- ✓ Equipment/machinery used for pesticide application;
- ✓ Personal protective equipment (PPE) used during pesticide applications;
- ✓ Data collection tools.

Support used to collect data consisted in survey and interview factsheets. The factsheets were developped on the basis of the forms established by the Rotterdam Convention Secretariat. We also took into account the format of questionnaires which had been developed and used to conduct similar studies at the national level in Burkina Faso. (Toé *et al*, 2000; Toé *et al*, 2002; Toé *et al*, 2010).

III-2. Context of the study

Field work (surveys and interviews) took place in the agricultural areas of the Hauts-Bassins, the Cascades and the Boucle du Mouhoun. This is the biggest agricultural and cotton producing zone of Burkina Faso and the major user of agricultural pesticides. The Hauts-Bassins cotton production of the 2006/2007 agricultural season reached 329,787 tons and accounted for 43.4% of national production while the Boucle du Mouhoun area had a production of 257,430 tons (i.e. 33.9% of national production), which made of those two regions the major cotton producing zone of Burkina Faso with 77.3% of national production (MED, 2007a, c). Consequently, cotton is the main cash crop of those two regions. According to the results of the National Survey on Household Living Conditions (EBCVM) which was carried out in 2003, cotton was the second source of income for the farmers of the Boucle du Mouhoun. It alone accounted for 67.1% of income of that region (INSD, 2003).

The Hauts-Bassins had a population of 1,389,258 inhabitants in 2006, i.e. 10.6% of the national population with a cereal production of 628,907 tons (i.e. 17.1% of the national production) including 379,769 tons of maize which constituted 43.8% of the national production (MED, 2007c). As with the Boucle du Mouhoun, it had a population of 1,478,392 inhabitants in 2006, or 11.3% of the national population with a cereal production of 693,506 tons (i.e. 18.7% of the national production) including 169,755 tons of maize accounting for 19.6% of the national production (MED, 2007a).

The Cascades area had a population of 430,677 inhabitants in 2006 with a cereal production of 151,434 tons and a cotton production of 71,767 tons in its 2006/2007 agricultural season (MED, 2007b).

Suvey sites have been selected on the basis on their agro-climatic characteristics, their geographic situation, the extent of cultivated crops such as cotton, maize and rice on which pesticides are highly used. On the basis of the above-mentioned criteria, the following sites were selected:

Regions	Provinces	Survey sites	Farming Systems	
		Banzon	Rice, cotton, maize,	
Hauts-Bassins	Kénédougou	Kayan*	Maize, cotton,	
		N'Dorola*	Maize, cotton,	
		Bama	Rice, cotton, maize,	
		Bobo-Dioulasso	Maize, cotton,	
	Houet	Faramana*	Maize, cotton,	

Table I: Distribution of survey sites per region

		Missidougou	Maize, cotton,
		Houndé	Maize, cotton,
	Tuy	Koumbia	Maize cotton,
		Dédougou	Maize cotton,
Boucle du	Mouhoun	Safané	Maize cotton,
Mouhoun		Solenzo	Maize cotton,
	Banwa	Tansila*	Maize cotton,
		Douna	Riz, cotton, maize,
Cascades	Léraba	Loumana*	Maize, cotton,
		Niankorodougou*	Maize, cotton,

* bordering departments (Ivory Coast, Mali)



Map 1: Departments hosting survey sites

(Text in the table Study Zone, Departments covered/Other departments)

III-3. Population of interest for the study

It includes:

- Cotton, maize, (rain-fed or lowland) rice producers;
- Agricultural producers (male and female);
- Health personnel in charge of health care centres in the surveyed zones;
- Regional officers from the Ministry of Agriculture, Water and Water Resources and from the Ministry of Health;
- Pesticide retailers and distributors.

III-4- Study methodology III-4-1. Types of surveys

Part of the study consisted in undertaking restrospective surveys intended to collect epidemiologic data related to pesticide intoxication cases in rural areas. The relatively short time required for that work, the availabily of human and financial resources and the opportunity it gave us to record and identify a large number of poisoning cases led us to opt for this type of investigation method. Previous studies conducted on the subject had confirmed the prevalence of intoxication incidents. (Toé *et al*, 2000, Toé *et al*, 2002).

Prospective studies were conducted to monitor agricultural producers during pesticide application operations and to identify weaknesses and strengths of producers' pesticide management (pesticide acquisition, pesticide doses, precautionary measures, safety measures, management of agro-chemical stocks, left-over pesticides and of empty containers).

III-4-2. Sampling method

Fifty (50) farms were selected in each department. In order to take into consideration the different categories of agricultural producers, a stratified sampling based on the size of the farms was created.

Stratified sampling

Based on the size of farms, the following four groups were taken into account:

Group I. Less than $1,000 \text{ m}^2$

Group II Between 1,000 and 2,500 m²

Group III Between 2,500 and 5,000 m²

Group IV More than $2,500 \text{ m}^2$

The total number of farms per department and the number of farms of each group was assessed in order to do the sampling. The representativeness of each group in the department was calculated on the basis of the total number of farms per group as per the following:

Number of farms in the group

Total number of farms in the department

To determine the number of farms from each group that should be part of the 50 farms selected for the sampling, we have multiplied 50 by the group coefficient.

All pesticide distributors and retailers located in rural towns were taken into account. With respect to more populated areas (urban zones/towns) retailers were selected according to their geographical situation (market place, city centre).

As for health care service centres they have all been systematically included in the sampling.

III-4-3. Investigation techniques used among interviewees

III-4-3-1. Investigation techniques used among pesticide distributors and retailers

They consisted in carring out interviews among the persons who were in charge of the trade and distribution of pesticides in wholesale and retail establishments and in having them filling out the questionnaire attached in Annex 1.

III-4-3-2. Investigation techniques used among farmers

They consisted in collecting data on experienced or observed intoxication cases, the identity of incriminated chemicals, the accounts of accidents and on the evaluation of knowledge, attitudes and practices, (KAP) among agricultural producers through the conduct of retrospective surveys with the help of Questionnaire 2.

They also included a prospective study aiming at monitoring farmers during pesticide applications in the fields.

III-4-3-3. Investigation techniques used among health care centres

Surveys aimed at recording poisoning incidents together with their description were carried out at health centres' level. The investigations were designed to collet reliable and welldocumented data along with biological tests results, when available.

III-4-4. Information research

The first step was to identify the political, institutional and legal frame related to the use and trade of pesticides. The second step consisted in determining the number of farms and farmers per site, in drawing a list of the existing health care centers and finding about their vicinity to community groups and finally in compiling data on recorded pesticide formulations and their active ingredients (toxicologic and ecotoxicologic data, registration status, regulations).

III-4-5. Field work

III-4-5-1. Field work preparation

Semi-structured and strutured interviews were conducted among resource persons at the Bobo-Dioulasso Cotton Progamme and among the Agriculture technical and administrative regional officers. The interviews were designed to collect information to be used to identify survey target sites. (Table I). Sites have been selected taking into account:

- The importance and the nature of commercial crops, (cotton, maize (corn) or rice) which, because of the extent of cultivated areas and permanent threats from pests, require the excessive use of pesticides;

- The geographic situation of the sites to take into consideration uncontrolled and illegal entries of pesticides through land boundaries (Mali, Ivory Coast).

To finalize the questionnaires, a few producers and pesticide retail dealers were interviewed in order to rewrite questions which did not seem to be clear enough at the time of the preliminary surveys.

Once the final version of questionnaires was adopted, a training session aimed at interviewers was organized in order to optimize their survey technique tools and knowledge (sampling, interview techniques, and to give them a better understanding of the objectives of the study (See Training Workshop Report, May, 2010).

III-4-5-2. Field study progress

Each survey interviewer had contacted the relevant administrative and technical services at her/his town/village level (Headquarters (prefectures), townhalls, Technical Support Units (TAU), to collect preliminary data on the number of farms and their different categories.

On the basis of the data obtained, a random sampling was done to identify persons to be surveyed and the latter were subsequently asked to answer the questionnaire attached in Annex 2. As most of the farmers were busy during the day, surveys were conducted early in the morning, in the evening or in the fields during the day.

Interviews were carried out among the persons in charge of pest control products in the distribution, storage and retail premises to obtain information on pesticide management with the help of the questionnaire in Annex 2.

Following the questionnaire presented in Annex 3, interviews were conducted among health agents to record and describe poisoning incidents caused by pesticides, with special focus on incidents which occurred in the fields during pesticide treatment operations.

III-4-6.Data processing and analysis

After the perusal of survey sheets, data was codified, entered and analysed using the data management software Epi Info 3.3.2 and Excel 2007 software. Results were summarized into descriptive statistics and depicted in graphs summarizing the frequency distribution and average and standard deviation distribution.

The identification of active ingredients together with their concentration, chemical family and hazard class under WHO classification of the recorded pesticide formulations was made with the help of the CPS list of registered pesticides, the PIP Toolkit, the Footprint PPDB database and the ACTA Phytopathologica Journals.

III-4-7. Final report

The final report was written, printed and forwarded to DNA/CNGP and to FAO/PIC for clearance.

III-5. Expected results

- ✓ Technical itineraries will be analysed;
- ✓ Agricultural pesticide formulations used in Burkina Faso will be identified and listed;
- ✓ Health and environmenal risk factors related to the use of pesticide and specifically to severely hazardous pesticide formulations will be identified;
- ✓ Health problems associated with the use of pesticides in general and specifically to severely hazardous pesticide formulations will be recorded;
- Proposals for the inclusion of severely hazardous pesticide formulations listed in Annex III of the Rotterdam Convention will be forwarded;
- ✓ Additional data to support decision-making processes related to the possible ban of certain pesticide formulations in CILSS countries will be collected.

IV- OUTCOME OF THE STUDY AND DISCUSSIONS

IV-1. The use and trade of pesticides and the political, institutional and legal framework

In order to support sustainable development and food security, Burkina Faso has introduced, among others, new legislation and national regulations to strengthen the implementation of sound pesticide management. In doing so, Burkina Faso reiterates its commitment to the international and regional agreements signed under the Basel Convention, the Rotterdam Convention, the Stockholm Convention, the International Code of Conduct on the Distribution of Pesticides, and the Common Regulations for Pesticide Resgistration scheme in CILSS countries.

The Government has promulated a series of laws to address the sound management of pesticides and has made provisions for their effective enforcement. They provide for the control and safe storage of pesticides and involve the following three (3) ministerial departments:

So Ministry of Agriculture, Water and Water Resources (MAHRH)

Under the Common Regulations for Pesticide Registration in CILSS Countries, Burkina Faso is not entitled to have its own independent pesticide registration body. Pesticide registrations are carried out by the Sahelian Pesticide Committee (SPC). The common regulation applies to pesticides and bio-pesticides. Burkina Faso entered CILSS Common Regulations for Pesticide Registration scheme in 1992. A National Commission on the Control of Pesticides (CNCP) was subsequently created in August 2000 to implement regulatory actions taken by the Sahelian Pesticide Committee.

Unde Article 23 of the regulation, the following two Acts together with provisions for their enforcement have been enacted:

- Carl Law N°041/96/ADP, of 8 November 1996 on Pesticide Control in Burkina Faso;
- Law N°006-98/AN, of 26 March 1998 amendment to Law N°041/96/ADP of 8 November 1996 on Pesticide Control in Burkina Faso;
- Decree N°98-472/PRES/PM/AGRI, of 20 December 1998 on the establishment of the National Commission on the Control of Pesticides (CNCP), its composition and operational procedures;
- Decree N° 2005- 051 /PRES/PM/ MAHRH of 7 February 2005 amendment to the decree N°98-472/PRES/PM/AGRI of 20 December 1998 on the establishment of the National Commission on the Control of Pesticides (CNCP), its composition and operational procedures;

Decree N° 2008- 679 /PRES/PM/MAHRH/MCPEA of 27 October 2008 establishes conditions for issuance of licenses to pesticide formulators, repackagers, distributors, retailers and pesticide application service providers.

So Ministry of Environment and living conditions (MECV)

The relevant legal instruments are:

- ☞ Law N°005/97/ADP of 30 January on the Environmental Code of Burkina Faso;
- Decree N°2001-185/PRES/PM/MEE of 7 May 2001 sets pollutant emission limits in the air, water and soil.
- Decree N°98 322/PRESS/PM/MEE/MCIA/MEM/MS/MATS/METSS/MEF of 28 July 1998 on the regulation related to dangerous, inconvenient and insalubrious establishments/buildings;
- Decree N°2001-342/PRES/PM/MEE of 17 July 2001 sets out the scope, content, procedure of the environment impact study and statement.

∞ Ministry of Health

The relevant legal instruments within the Ministry of Health are:

- Decree N°99-377 PRES/PM/MS on the establishment of the National Public Health Laboratory (LNSP);
- Ordinance N°2002/MS/MHAR/MECV/MECV/MFB/MCPEA establishes laboratory control procedures on pesticides and assimilated products before commercialization.
- Iaw N°022-2005/AN of 24 May 2005 on the Public Hygiene Code of Burkina Faso.

IV-2. Results of the survey carried out among pesticide distributors

IV-2-1 Pesticide distributors characteristics

Ninety-seven (97) pesticide suppliers distributed in 14 different sites were identified during the study. Figure 1 shows the distribution of pesticide suppliers in the different sites of the study.



Figure 1: Distribution of pesticide suppliers in the surveyed sites

As shown in Figure 1, twenty-five (25) out of 97 pesticide distributors are found to be located in the town of Bobo-Dioulasso, i.e. 25.77% them which is explained by the fact that Bobo-Dioulasso is the second most important town of the country and its main economic centre. Among the surveyed pesticide distributors, companies such as SAPHYTO and SCAB stand out as the major and more organized pesticide distribution establishments.

IV-2-2. Main pesticides recorded

One hundred and fifty-three (153) pest control products out of which 49 (i.e. 32 %) have been authorized for sale by the Sahelian Pesticide Committee, were recorded during the survey and 56 active ingredients were identified among the 97 distributors of the 14 survey sites. The main categories of pesticides found are herbicides, insecticides and fungicides. The complete list of recorded chemicals is provided in Annex 6 and the list of active ingredients is given in Annex 4.

Out of the 56 active ingredients which were recorded, thirty (30) are included in the Annex 1 of the European Union and hence are authorized in the European Union countries, eight (8) of them have been resubmitted for consideration and three (3) are banned. The other 15 active ingredients which are not listed in Annex 1, include, among others, paraquat, carbofuran, endosulfan, lindane and profenofos and are found in some of the pesticide formulations under Class Ib and II of the WHO hazard classification.

IV-2-3. Main sources of supply

National wholesale companies such as SCAB, DTE, SAPHYTO (the only pesticide manufacturer), SOFITEX Company, cooperatives, the National Union of Burkina Faso Cotton

Producers (UNPCB), constitute the main sources of supply of pesticides to agricultural producers.

Eighty-five percent (85%) of the distributors and retail dealers know about other sources of supply. Ghana, Ivory Coast, Mali, Nigeria and China are by order of importance the major suppliers.

It is common to find inappropriate packaging in registered retailers such as labels containing instructions in English. These products usually come from Ghana and Nigeria.



Photos 1, 2 and 3: Chemicals coming from Ghana and found on the market

According to retail vendors, the practice of selling non-registered chemicals and authorized ones (i.e. registered by the Sahelian Pesticide Committee) is due to high competitiveness on the market.

Retail vendors from the area Solenzo have said that the reason why most pesticides come from Ghana, Mali and Ivory Coast is due to the fact that products sold by SAPHYTO are far too expensive.



Photo 4: Formulation containing Paraquat





Photos 5 and 6: Formulations containing atrazine

IV-2-4. Pesticide management

Management of left-over products

About 10% of distributors have reported receiving left-over pesticides from their customers. In 78 % of cases they are unused pesticides which are still in sealed containers and not obsolete, so they offered for re-sale. However, generally speaking, the probability of finding obsolete chemicals is extremely high.

Storage of agro-chemicals

Thirty-seven percent (37%) of the surveyed distributors have a wharehouse. In half of the cases, pesticide storage facilities are considered to be appropriate. Adequate storage facilities are found mainly within the largest and most organized establishements such as SOFITEX and SHAPHYTO. In some rural towns (Tansila for example), it has been found that pesticide street vendors store their products in their sleeping rooms.

Orderly storage accounts for 64% of the surveyed cases and non orderly storage accounts for 36% of the remaining ones.



Photos7, 8 and 9: Storage of pesticides at some vendors' places: 7) Pesticides and goods for sale, 8) Unseggregated Products, 9) Chemicals stored on shelves

Thirty percent (30%) of the surveyed premises had trained whatehouse keepers and in 51% of cases, they used storage data sheets. Seventy-nine percent (79%) of the surveyed retailers and distributors were not using safety data sheets.



Photo 10: Example of a storage data sheet from a pesticide vendor

Stock management is carried out as follows: compliance with initial packaging or repackaging. It has been noted that most retail dealers (91%) keep the products in their original containers. Repackaging is done mainly in large pesticide distribution establishments (SCAB, SAPHYTO). Figure 2 shows the distribution of pesticide distributors and retailers according to their stock management practices.



Figure 2: Stock management practices followed by pesticide distributors and retailers (Text in the table) Comply with initial packaging Repackaging No answer

Availability of First-Aid-Kit

Only 14% of the surveyed premises have a First-Aid-Kit. Products found in the First-Aid-Kits include alcohol, vegetable charcoal, amoxicillin, paracetamol, atropine, *Aloe vera*, soap, ibuprofen, quinine, efferalgan, pre-cut adhesive strip dressings, active charcoal, gloves, masks, mercurochrome.

Only the main wholesale companies (SCAB, SAPHYTO) have well-equipped First-Aid Kits.

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Management of empty containers

In 32% of cases, premises have reported treating their empty containers. The different container management practices and the occurrence of such practices are summarized in Figure 3 hereunder.



Figure3: Managament of empty containers by pesticide distributors (Text in Table)

Re-use/Return to the original supplier/Decontamination/recycling/Burying/Dumping into the environment/Burning/incineration

Structures such as SOFITEX store their empty containers and return them to the main pesticide supplier in Bobo.



Photo 11: Empty container abandoned into nature



Photo 12: Containers stored with goods

Results of the study carried out on empty containers management indicate that, in most cases, pesticide containers are being re-used. Some companies such as SOFITEX return empty containers to their main pesticide suppliers which contribute to reducing risks associated with those chemicals. Other licensed premises such as SPAPHYTO have their decontamination and recycling facilities onsite and are able to treat their own pesticide wastes.

Careless practices such as re-using empty pesticide containers, dumping them into nature or burning them constitute major risks to human and animal health and the environment.

IV-2-5 Risk prevention and protection measures for farmers

Ninety-two percent (92%) of the surveyed distributors have reported to be aware of risks associated with the use and handling of pesticides.

Three quarters (3/4) of the distributors provide their customers with information related to the proper use of pesticides.

Training sessions on the appropriate use of pesticides aimed at farmers are being organised by the major pesticide distributors. In 16% of cases, training courses are organized by companies themselves with a frequency of once a year in 10% of cases, and of twice a year in 4% of cases. Training sessions are free in 14% of cases.

Training sessions provided to farmers and distributors usually take place at the beginning of each agricultural season. SOFITEX organises two training sessions per season.

Personal Protective Equipment

In 20 % of cases, pesticide distributors provide PPE to farmers. Main protection gear includes gloves (16%) and dust masks (16%). Overalls are provided in 2% of cases.

Figure 4 shows the different types of personal protective equipments provided to farmers



Text in Table

(None, Gloves, Overalls, Boots, Glasses, Aprons, Cartridge masks, Dust masks, Raincoats)

Figure 4: Personal protective equipments provided to farmers by pesticide vendors

Some establishments do not sell personal protective equipments but have equipped operators to do pesticide treatments for farmers on request. Other places provide gloves or dust masks for free but payment is required for the use of other personal protective gear.

Findings of the survey carried out among distributors

Informal trade accounts for most of pesticide distribution and trade activities and a few private professional establishments are licensed to sell pesticides. Most of the trade activities carried out by distributors and retailers are uncontrolled and illegal and contribute to increasing risks posed to farmers, communities and the vendors themselves who are not aware of the hazards associated with the products they handle all day long.

Most of the products sold are pesticide formulations in the form of emulsifiable concentrates (EC) or active ingredients belonging to chemical families which have been banned under international agreements or subject to restrictions. They are:

- ✓ Lindane which is included in Annex III of the Rotterdam Convention (chemicals subject to the PIC Procedure), in the LRTAP List and the PAN Dirty Dozen List from PAN UK (List of list, 2009);
- ✓ Paraquat which is included in the PAN Dirty Dozen List of PAN UK (List of list, 2009) and was found in (6) of the recorded pesticide formulations.

Similarly, pesticide formulations containing active ingredients such as atrazine and paraquat, and banned by the CPS are being found in local market places and sold to farmers. Those pesticide formulations have severe adverse effects on users' health (acute intoxication risks related to the use of paraquat) and on the environmement (water contamination risks related to the use of atrazine which is present in 26 of the recorded formulations).

Some banned pesticide formulations containing active ingredients such as endosulfan (ROCKY 386 EC) were not recorded among retail dealers but were found to be commonly used by cotton producers. This can be due to the fact that some vendors managed to hide certain products when they saw interviewers coming or that some farmers rely on sources of supply other than those which have been recorded especially when they are living close to neighbouring countries.

Major concerns related to pesticide management in the private sector can be summarized as follows:

- non-compliance with regulation with respect to the distribution of pesticides by registered vendors;

-lack of knowledge and training of pesticide distributors and vendors who are unable to provide proper advice to their customers;

-lack of knowledge of vendors and customers on pesticide toxicity: pesticides and food commodities are sold in the same shops;

- huge transboundary trade of illegal and banned chemicals.

IV-3- Results of the survey carried out among farmers

IV-3-1 Socio-demographic characteristics of the surveyed farmers

In total, 650 farmers distributed in 16 towns and 6 provinces of the three (3) studied regions were surveyed.

IV-3-1-1. Sex and age of farmers

In the studied zone, pesticide application was found to be predominantly a male activity. In fact, 98.3% of the surveyed persons involved in the application of pesticides were men. Only 1.7% of the applicators were women.

Table II shows the age distribution of farmers

Age category (years)	10 - 20	20 - 30	30 - 40	40 - 50	50 – 60	60 – 70	70 - 80	Total
Number	11	125	224	191	80	18	1	650
Percentage	1.7	19.2	34.5	29.4	12.3	2.8	0.2	100

Table II: Age distribution of farmers

The average age of farmers is 39.58 ± 10.30 years. The youngest person involved in pesticide application operations is 17 years old as the oldest one is 75. Results given in the table indicate that activities related to pesticide applications involved individuals of different age categories. Even though the majority of workers involved are less than 60, some of the operators are over 60 (3%). This raises some concern as it is known that the functional capacity of human vital organs such as kidneys decrease with age. Consequently, it contributes to increasing health risks related to the exposure of pesticides as the elimination of xenobiotics from the human body diminishes considerably in elderly people. Besides, age can be a factor that fosters the recourse to pesticides in that older people seem to have a tendency to use herbicides to eradicate weeds rather than pulling them by hand.

IV-3-1-2. Educational level among farmers

60.5% of the surveyed population had no education at all, 31.8% of them had gone though primary education and 7.7% had a secondary education level. Overall the level of education of surveyed farmers is low. Illiterate farmers cannot read labels and follow recommended instructions for the proper use of pesticides. This fact does hinder the implementation of a scheme aimed at reducing health risks. However, farmers who have acquired literacy in the indigenous language can constitute an asset for the community. As a matter of fact, training programmes on the management and proper use of pesticides can be designed and provided in the local language. Such programmes could initially target a restricted number of individuals who will eventually be requested to take over training among the other members of the community.

IV-3-1-3. Farmers' extent of experience in the use and handling of pesticides

The results of the study indicating the extent of farmers' experience in handling pesticides are reported in Table III.

			-	-	_	
Age category	0 _10	10 - 20	20 - 30	30 - 40	40 - 50	Total
(years)	0-10	10 - 20	20 - 30	50 - 40	40-30	Totai
Number	250	237	113	36	5	641
Percentage	39%	37%	17.6%	5.6%	0.8%	100%

Table III: Distribution of farmers according to their experience in pesticide use

The study has shown that the extent of farmers' experience related to the use of pesticides can vary considerably. Some workers had a short experience of two years in applying pesticides while others have been doing this work for more than fifty years. However, contrary to the idea that experience can be an asset, we have been able to see directly from the fields that pesticide operators with the longest experience did not necessarily give the best example. As a matter of fact, they were applying pesticides without personal protective equipments on the pretence that they did not feel there were any risks in handling pesticides.

IV-3-2.Use and safe management of pesticides by farmers

IV-3-2-1. Pesticide treatment equipment

The study shows that the equipment used were mainly backpack sprayers with a volume capacity of 10 to 20 L (in 96 % of cases) and Ultra Low Volume sprayers (ULV) or Ultra Bas Volume (UBV) sprayers with a volume capacity ranging from 1 to 5 L (4 % of cases).

IV-3-2-2. Management of left-over pesticides after treatment

Figure 5 shows the distribution of farmers according to their management practices with respect to left-over pesticides after treatment operations in the fields



Figure 5: Management practices of left-over pesticides by farmers

24.45% of farmers reported not having any left-over pesticides as they knew the exact quantitites required for treatment. Most of the surveyed farmworkers (69.12%) keep their unused pesticides for further applications. They stored them at their place or in the fields. A few of them have declared dumping them into nature (4.86%) or burying them (1.72%). The conclusion drawn on pesticide management practices among farmers is that the careless habit of storing pesticides at home severely exposes family members to risks in terms of health while discharging them into the environment or burying them inevitably leads to environmental contamination.

IV-3-2-3. Management of empty pesticide containers after use

Figure 6 shows the distribution of farmers according to the answer they gave on empty pesticide containers management.



Figure 6: Farmers' management of empty containers

A certain number of farmers (36.68%) abandon empty containers into the environment as they are or after destroying them and leave them either in their fields or place them into holes or lower areas, thus increasing the risk of environmental contamination. In 21.79% of cases, empty packaging was re-used. Re-using empty containers contributes to increasing healh risks as pesticide residues cannot be completely eliminated by simply rinsing containers.

IV-3-2-4. Use of protective gear

Figure 6 summarizes the distribution of the different types of personal protective equipment worn by farmers and the frequency with which they are used.



* The caption "Others" refers to allternative types of protection worn by individuals applying pesticides when conventional gears are not available. Examples of alternative equipment are head scarves, bags, old clothes, socks, closed shoes, etc..

Figure 6: PPE worn by the surveyed persons involved in the application of pesticides Text in Table



Figure 6 shows that of the protective gear most widely worn by farmers, masks are the most used (40% of farmers use them, 39% of which are dust masks against 1% are masks cartridge filters), followed by boots (28.8%), with the combination of the two are the least used used (4.5%). It stands out that protection is usually incomplete as confirmed in Figure 7 which outlines the different set of personal protective gear worn by farmers during pesticide applications. Very few farmers have full protection.

Figure 7 shows that 12.62 % of farmers wear both masks and boots, while only 0.93% wears gloves, boots, overall, mask and glasses at the same time. Masks with filter cartridges are worn in combination with gloves, boots, coveralls and goggles in only 0.31% of cases. The scarse use of personal protective equipment and the tendency to have only partial protection inevitably leads to high exposure risks among pesticide applicators.



None: no protection; MB: masks + boots; GMB: gloves + masks + boots; GM: gloves + masks; GB: gloves + boots; GMBO: glovess + masks + boots + overall GMBOG: gloves + masks + boots + overall + glasses; MBO: mask + boots + overall; GBO: gloves + boots + overall;

Figure 7: Combination of protective gears worn by surveyed persons involved in the application of pesticides

Surveyed persons were asked to explain why they did not use PPE and their comments were the following:

- Have no financial means to buy PPE;
- PPE are too expensive and not affordable on a farmers'budget;
- Do not know about their existence;
- Are expecting PPE to be provided for free;
- Unavailability of such equipments in the market place;
- PPE are not adapted to local weather conditions. For instance, some farmers said they feel discomfort and that they could not breathe properly while wearing PPE during spraying activity;
- Do not think of pesticide hazards

Intoxication risks to which applicators are exposed depends partly on the conditions in which pesticides are used and especially on the use made of personal protective equipment. If it is accepted that to ensure proper applicator protection should be joint use of suitable gloves, boots, coveralls, masks with cartridge filters and goggles, it appears that only 0.31% of farmers are entitled to this recommended protection. The majority of those who considered themselves to be protected during applications, that is to say 12.62% of the surveyed persons use only masks and boots.

Another sad fact which adds to the already low level of protection among farmers is that they usually wear inadequate and poor protective equipment. Alternatives to the use of conventional protective equipment are found to be very basic and consisting in using latex gloves or simple plastic bags instead of rubber gloves, old and torn clothes instead of overalls, socks instead or boots. Those substitutes cannot ensure the safe handling of pesticides and contribute to higher risks of exposure among applicators.





Photos 13 and 14: Farmers' protection during pesticide application

IV-3-2-5. Perception of health risks among farmers

Most of the farmers with whom we talked reported to be aware of the adverse effects of pesticides on their health and that of others. When asked what types of risks they were exposed to when using pesticides, the following responses were given:

- Pesticides can cause human poisoning;
- Can cause headaches, stomach pain;
- Can cause skin diseases;
- Can cause pain in the eyes;
- Can cause a cold;
- 🔶 Can kill animals;



IV-3-2-6. Perception and factors of environmental risks among farmers

Contamination risks of watering places according to their distance from agricultural fields

The majority of farmers (67.5%) have reported having a watering place in their fields or in the vicinity. As shown in Figure 9, 12.41% of watering places are found in the fields and a large number of them are situated at less than a hundred metres from the fields. The vicinity of watering sources to fields increases the risks of water contamination by pesticides released through different mediums.



Figure 8: Distance between watering places and fields (Text in the Table) In the field

Risks associated with the use of water from watering sources

Uses made of water from watering sources are shown in Figure 9. It has been observed that in 50% of the watering places, water was used for consumption, in 29.26% of them it was used to mix or dilute pesticides and 26.96% of these structures were used to provide water for animals.


Figure 9: Uses of watering places (Text in the table) Consumption/Dilution of pesticides/Watering sources for animals/Horticulture/Any

use/Washing/No use

Facts on the Loss of biodiversity

Surveyed farmers have observed that there is a corrrelation between pesticide treatments and the decline in numbers of various species: farmyard animals, birds, aquatic animals, land vertebrates and invertebrates etc.

IV-3-3. Toxicity of pesticides used by farmers

IV-3-3-1. Identification of pesticides used by farmers

The table of Annex 7 lists all of the pesticides together with their active ingredient(s) that surveyed farmers have reported having recoursed to in the agricultural sector. A total of 78 products have been reported to be used. Information such as the WHO toxicity classification of chemicals as well as the regulatory status of the products under the Sahelian Pesticide Committe (CSP) is also included. Out of these products, 33 pesticide formulations (42.31 %) have been authorized for sale by the CSP.

IV-3-3-2. Pesticide Toxicity

Health damages caused by xenobiotics in general and pesticides in particular are linked to their toxic potential. Pesticides used by farmers are divided into different hazard classes under the WHO classification:

The	WHO	Classification	of Pesticides	by	Hazard
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LD50 acute (mg/kg body weight)	

		Rat		
Class and correspondence		ORAL		DERMAL
	Solid	Liquid	Solid	Liquid
Ia - Extremely hazardous	< 5	< 20	< 10	420
Very toxic				
Ib -Highly hazardous	5-50	20-200	10-100	40-400
Toxic				
II - Moderately hazardous	50-500	200-2000	100-1000	400-4000
Harmful				
III - Slightly hazardous	>500	> 2000	>100	> 4000
Handle with care				
IV - Unlikely to present acute				
hazard in normal use				

Restricted Use Pesticide Classification

	Can be used by
Ia - Extremely hazardous	Only licensed applicators
Very toxic	
Ib -Highly hazardous	Certified and experienced applicators under close
Toxic	supervision
II - Moderately hazardous	Experienced applicators under close supervision who
	strictly follow precautionary measures
III - Slightly hazardous	Experienced applicators complying with routine safety
	requirements

Two of the pesticides used fall under Class Ib of the WHO Classification. Pesticides falling into that category are highly hazardous and can be used only by certified and trained applicators and under close supervision. The use of such products should be strictly forbidden to farmers who have no training, who do not have appropriate personal protective equipment and who tend to underestimate pesticide-related hazards.

Seventeen pesticides fall under Class II. They are considered as moderately hazardous and their use is restricted to trained applicators under close supervision who strictly comply with recommended precautionary measures. The population studied during our survey with its limited level of education, lack of training and the general tendency not to comply with safety requirements in terms of protective equipment should in no way use this category of pesticides.

It has been noted that most of the pesticides used fall under class III (26 out of 78). They are rated as slightly hazardous and can be used by trained applicators who comply with recommended precautionary measures. Well-trained farmers who would comply with

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recommended patterns of use and safety requirements should be able to handle these products with no major risk of intoxication.

Seven of the pesticides used by farm-workers belong to class U and are unlikely to present acute hazards under normal use. Complying both with restrictions of use and precautionary measures is a way for pesticide applicators to ensure their safety.

IV-3-3-3. Major sources of supply

Local markets have been reported to be the first source of supply for pesticides to farmers. Moreover, SOFITEX, which is a state-owned company supporting cotton producers, provides its customers with agricultural inputs including pesticides. Cotton producers are generally organized into cooperatives under the National Union of Cotton Producers in Burkina Faso (UNBCP) which ensures the supply of inputs to its members. As a matter of fact, the UNPCB delivers pesticides to its farmers. Other sources of supply have been mentioned as well and include SAPHYTO, Chinese bilateral aid and FAO. Some farmers located in the vicinity of neighbouring countries (Area of Tansili) have reported getting their supplies from Mali or Ivory Coast, which is evidence of the illegal and uncontrolled trade in the region.

IV-4. Health effects associated with the use and management of pesticidesIII-4-1. Types of ailments affecting farmers during and after the use of pesticides

Figure 10 shows the distribution of the different types of ailments affecting farmers and their rate of prevalance



Figure 10: Distribution of farmers according to the type of ailments Text in the Table

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Total/Central nervous system CNS/Dermal affections/respiratory affections/Gastrointestinal affections/Ocular affections/no symptoms

Figure 10 indicate that the majority of surveyed farmers (82.66%) report having experienced, at least on one occasion, a feeling of ill-health during or just after pesticide applications while 17.34% of them have never felt anything. Major types of ailments reported during interviews with farmers are, by decreasing order of importance, those affecting the central nervous system (experienced by 48.92% of farmers), dermal affections (32.35%), respiratory affections (27.09%), gastrointestinal affections (15.79%) and ocular affections (7.12%). It has been noted that the disturbance to the central nervous system is prevalent. As a matter of fact, exposure to insecticides is known to have severe adverse effects on the nervous system.

Table IV lists the main symptoms associated with the different types of ailments

Ailments	CNS	Dermal	Respiratory	Gastrointestinal	Ocular	Other sign
	Vertigo	Itching	Cold	Abdominal pain	Blurred vision	Palpitations
	Cephalea	Smarting	Cough	Diarrhea	Smarting	Sweating
Signs	Fever	Skin irritation	Respiratory problems	Vomiting	Tearing	Heart rhythm problems
	Drowsiness/ Insomnia	Skin burn	Chest constriction	-	-	Tremor

Table IV: Distribution of symptoms associated with the different types of ailments

IV-4-2. Intoxication cases reported by surveyed farmers

A total of 296 intoxication cases were reported among the surveyed farmers. In general, poisonings were accompanied by dermal affections (itching, smarting, skin burns, skin troubles, scars, full lesion of the contaminated area), respiratory ailments (smarting, burning and itching of the respiratory tract, respiratory problems and cough), ocular affections (burning sensation in the conjunctiva, blurred vision, smarting, burning sensation in the eyes, sight loss), gastrointestinal affections (abdominal pain, nausea, vomiting), cephalea and vertigo. In some cases, the intoxicated person lost consciousness. Table V provides the distribution of reported intoxication cases among pesticide applicators together with the main symptoms experienced.

Table V: Summary of intoxication incidents recorded among farmers 1/6

Chemicals	Pesticide Category	WHO Classification	CSP Registration	Type of incident	Number of cases	Intoxication Symptoms	Total number of Incidents
				Dermal	38	Itching, irritation, skin burns, skin rash, scars, complete lesion of the contaminated area, fever, sweating, dizziness, headaches, bone pain, faintings	
GRAMOXONE (paraquat 200 g/l)	Herbicide	II	No	Inhalation	08	Irritation, itching, burns, respiratory problems, cough, headaches, vomiting, fever, blurred vision, eye pain, buzzing ears	
				Ocular	05	Conjunctiva burns, blurred vision, irritation and eye burns, headaches, scars	54
				Ingestion	03	Abdominal pains, nausea, vomiting, jaw paralysis	
	Insecticide		No	Dermal	16	Itching, irritation, burns, abdominal pains, dizziness, headaches, vomiting, cold, fever, shivering, dizziness, fainting, tiredness, skin rash	
ROCKY 386 EC (cypermethrine 36 g/l +endosulfan		Π		Inhalation	10	Headache, vomiting, faintaing, respiratory problems, burns, cold, abdominal pain, diarrhea, eye pain	
350 g/l)				Ocular	06	Burns, itching, smarting eye, tearing, occular irritation, eye pain, headaches	35
				Ingestion	03	Abdominal pains, vomiting, restlessness, aggressivity, confusional state	55
CONQUEST 176 EC				Dermal	09	Burns, irritation, itching, shivering, restlessness, cold, persistent dizziness	
(cypermethrine 144 g/l +	Insecticide	II	Yes	Inhalation	06	Shivering, vomiting, tiredness, dizziness, fainting, cold	22
acetamipride 32 g/l)				Eye	04	Tearing, eye pain, smarting eye, eyeball acute pain	
				Ingestion	03	Abdominal pain, diarrhea, vomiting, delirium	
				Dermal	09	Itching, skin burns, headache	
CAPT FORTE 184 WG (lambdacyhalothrine 120 g/l +	Insecticide	II	Yes	Inhalation	09	Headache, buzzing, dizziness, fever, abdominal pain, vomiting, itching, fainting, diarrhea	
acetamipride 64 g/l)				Ocular	01	Blurred vision, redness	21
				Ingestion	02	Headache, cough, cardiac problem	

Table V: Summary of intoxication incidents recorded among producers 2/6

Chemicals	Pesticide Category	WHO Classification	CSP Registration	Type of incident	Number of cases	Intoxication Symptoms	Total number of Incidents
				Skin	09	Itching, burns, skin rash, headache, respiratory problems, vomiting, eye burns	
ROUNDUP 360 SL	Herbicide	Ш	Ves	Inhalation	04	Cold, headache, dizziness, skin rash, fever]
(glyphosate 360 g/l)	Terbicide	111	100	Eye	03	Irritation, eye burns	19
				Ingestion	03	Abdominal pains, nausea, abdominal swelling	
				Skin	03	Itching, burns, scars, chronic pain	
DECIS 25 EC	Insecticide	П	Ves	Inhalation	06	Respiratory problems, dizziness, shivering, cold, headache, fainting, eye burns	1
(deltamethrine 25 g/l)	miscellede	11	100	Oculaire	04	Eye burns, fainting	15
				Ingestion	02	Headache, vomiting, dizziness, diarrhea	
				Skin	04	Itching, burns, fever, abdominal pain, scar, fainting	
DELTAPHOS 210 EC	Insecticide	Ib	No	Inhalation	08	Respiratory problems, headaches, dizziness, abdominal pain, vomiting	1
(deltamethrine + triazophos)	mocedelae	10	110	Eye	01	Eye burns	14
				Ingestion	01	Sweating, vomiting, diarrhea	1
CONQUEST 88 EC				Skin	06	Itching, fever, headaches, burns, fainting	
(cypermethrine 80 g/l + acetamipride 16 g/l)	Insecticide	II	Yes	Inhalation	05	Fever, blurred vision, abdominal pain, cold, cough, headaches, dizziness, fainting	11
LAMDEX 430 EC (lamda-				Skin	05	Itching, burns, nausea, headaches, fever, pimples	
cyhalotrine (30 g/l + chlorpyrifos-	Insecticide	II	Yes	Inhalation	03	Dizziness, tiredness, burns, headaches, fever	1
éthyl 400 g/l)				Eye	02	Irritation, blurred vision, pimples	10
CAIMAN SUDED (alaba				Skin	02	Burns, smarting eyes, itching, abdominal pain	
CALINIAN SUPER (applia- cypermethrine 18 α/l + endosulfan	Insecticide	_	No	Inhalation	03	Dizziness, headaches, fever, cold, faintaing	1
350 g/l)	moccuciuc		110	Eye	01	Eye burns	08
				Ingestion	02	Restlessness, aggressivity, confusional state	1

TableV: Summary	of intoxication	incidents recorded	d among producers 3/6
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Chemicals	Pesticide Category	WHO Classification	CSP Registration	Type of incident	Number of incidents	Intoxication Symptoms	Total number of incidents
				Skin	03	Itching, irritation, burns	
CYPERCAL 230 EC				Inhalation	03	Cold, cough, tiredness, dizziness, sweating, insomnia	1
(cypermethrine 30 + protenotos 200 g/l)	Insecticide	11	Yes	Eye	01	Eye burns	08
				Ingestion	01	Vomiting, fainting	1
BLAST 16 EC				Skin	05	Itching, skin burns, swelling, abdominal pain	
(lamdacyhalotrine 30 g/l +	Insecticide		No	Inhalation	01	Burns, dizziness	07
acetamipride 16 g/l)				Eye	01	Eye burns, swelling, cold	
CALFOS 500 EC	Insecticide	II	Vec	Skin	01	Itching, facila inflammation	
(profenofos 500 g/l)	moccaerae		100	Inhalation	05	Fever, tiredness, dizziness, cold, nausea, respiratory problems	06
CAPT 88 EC (acetamipride 16 g/l +				Skin	03	Irritation, skin burns, headaches, respiratory problems, abdominal pain, fever.	
cypermethrine 82 g/l)	Insecticide	e II	Yes	Inhalation	03	Headaches, abdominal pain, respiratory problems, cold, itching, eye pain, dizziness, headaches, skin rash.	06
KALACH 360 SI				Skin	03	Burns, itching, skin rash, eye burns	
(glvphosate 360 g/l)	Herbicide	III	Yes	Inhalation	02	Acute headaches, shivering, abdominal swelling	- 06
(Styphosuce 300 S/ I)				Eye	01	Eye burns	
LAMBDACAL P 636				Skin	03	Itching, skin burns	
(lambda-cyhalothrine 36 g/l +	Insecticide	II	Yes	Inhalation	02	Headaches, abdominal pain, fainting	06
profénofos 600 g/l)				Eye	01	Tearing, blurred vision.	-
COTODON PLUS GOLD 450 EC	II L J.		V	Skin	02	Burns, itching, complete destruction of the zone, headaches, dizziness, abdominal pain	
(3-incroachiore 245 g/l + terbutryne	rierbicide	111	Yes	Inhalation	02	Dizziness, fever, headaches, fainting	05
170 8/1/				Eye	01	Eye burns, dizziness, faintaing	7

Chemicals	Pesticide Category	WHO Classification	CSP Registration CSP	Type of incident	Number of incidents	Intoxication Symptoms	Total number of incidents
FURY P 212 EC	Incontinido	П	Vaa	Skin	03	Itching, burns, skin rash, headaches, vomiting	04
profenefos 200 g/l)	Insecucide	11	1 es	Ingestion	01	Dizziness, vomiting, tiredness	04
TOUCHDOWN	Harbigida	III	Voc	Skin	02	Burns, complete lesion of the skin	03
(glyphosate 500 g/l)	nerbicide	111	168	Inhalation	01	Itching, skin burn	03
TOPSTAR (Oxadiargyl 400 g/l)	Herbicide	III	Yes	Skin	02	Burns	02
ADWUMA WURA(glyphosate 360 g/l)	Herbicide	III	No	Skin	02	Itching, burns, tiredness	02
CAIMAN ROUGE (endosulfan 250 g/l + thirame 205 g/l)	Insecticide	II	No	Skin	02	Burns, itching, iritatation, fever, restlessness	02
CALLOXONE SUPER	Harbigida	П	Ne	Inhalation	01	Itching	02
(paraquat 200 g/l)	Terbicide	11	NO	Eye	01	Eye pain	02
GRAMOQUAT SUPER (paraquat chloride 200 g/l)	Herbicide	II	No	Eye	02	Scars in the eyes, sight loss	02
STOMP 330 EC (pendimethaline 330 g/l)	Herbicide	II	No	Inhalation	02	Dizziness, headaches, abdominal pain, vomiting	02
ACTION 80 DF(diuron 800 g/l)	Herbicide		No	Skin	01	Itching, burns	01
ATRAZ 80 WP(atrazine 800)	Herbicide		No	Eye	01	Blurred vision	01
AVAUNT 150 EC(indoxacarb 150g/l)	Insecticide	II	Yes	Inhalation	01	Respiratory problems, cough	01
AVENTURA	-	-	-	Skin	01	Smarting eye, blurred vision	01
BENAXONE (paraquat chloride 200 g/l)	Herbicide	II	No	Inhalation	01	Cold, headaches, dizziness, buzzing	01
CALLIFOR G (prometryne 250 g/l + fluometuron 250 g/l + glyphosate 60 g/l)	Herbicide	III	Yes	Inhalation	01	Cold	01

Table V: Summary of intoxication incidents recorded among producers 4/6

Chemicals	Pesticide Category	WHO Classification	CSP Registration	Type OF incidents	Number of incidents	Intoxication Symptoms	Total number of incidents
CAPORAL 500 EC (profenofos 500 g/l)	Insecticide	II	Yes	Skin	01	Itching, skin burns	01
COTONET (metolachlore 333 g/l + terbutine 167 g/l)	Herbicide	III	No	Skin	01	Skin burns	01
CURACRON 500 EC (profenofos 500 g/l)	Insecticide	III	Yes	Ingestion	01	Itching, vomiting	01
ENDOCOTON 500 EC (endosulfan 500 g/l)	Insecticide	Ib	No	Skin	01	Skin burns	01
FANGA 500 EC (profénofos 500g/l)	Insecticide	II	No	Inhalation	01	Respiratory problems	01
FLUORALM 500 SC (fluométuron 250 g/l +prométryne 250 g/l)	Herbicide	IV	No	Skin	01	Burns, itching, eye burns	01
FURADAN (carbofuran 5%)	Insecticide	Ib	No	Eye	01	Tiredness, fainting	01
GALLANT SUPER (Haloxyfop-R- methyl 104 g/l)	Herbicide	III	Yes	Eye	01	State of unconsciousness for three days	01
GARIL (trichlopyr 72g/l + propanyl 360 g/l)	Insecticide	II	No	Eye	01	Eye redness, swollen face	01
GLYPHADER 75 (glyphosate 750 g/l)	Herbicide	III	Yes	Skin	01	Itching, cold	01
HERBEXTRA (2,4, D de sel d'amine 720 g/l)	Herbicide	II	Yes	Skin	01	Itching, skin burn	01
KITAZINE	-	-	-	Inhalation	01	Diarrhea	01
LASSO (atrazine 250 g/l + alachlore 350 g/l)	Herbicide	III	No	Eye	01	Total sight loss	01

TableV: Summary of intoxication incidents recorded among producers 5/6

Table V: Summary of intoxication incidents recorded among producers 6/6

Chemicals	Pesticide Category	WHO Classification	CSP Registration	Type of incident	Number of incidents	Intoxication Symptoms	Total number of incidents
LUMAX 537,5 SE (S-metolachlore 375 g/l + mesotrione 375 g/l)	Herbicide	III	No	Skin	01	Burns, complete lesion of the skin	01
NICOMAIS 40 SC (nicosulfuron 400 g/l)	Herbicide	III	Yes	Skin	01	Fever, sweating, abdominal pain, burns	01
RONSTAR (oxadiazon 200 g/l + propanyl 400 g/l)	Herbicide		No	Skin	01	Skin burns	01
TAMARIS	-	-	-	Skin	01	Itching, burns	01
TOPSTAR (Oxadiargyl 400 g/l)	Herbicide	III	Yes	Skin	01	Burns	01

With regard to incident frequency rate, GRAMOXONE alone (paraquat 200 g/l) has been implicated in 54 intoxication cases and is the product which has caused the most health problems among agricultural producers. Three other pesticide formulations containing paraquat, i.e. CALLOXONE SUPER (paraquat 200 g/l), GRAMOQUAT SUPER (paraquat chloride 200 g/l) and BENAXONE (paraquat chloride 200 g/l) have been reported to be implicated in 5 intoxication cases, bringing to 59 the total number of paraquat-related incidents. Caustic lesions which characterized the initial phase of paraquat intoxication were found to be symptoms affecting some of the patients. (Mégarbane, 2003).

The ROCKY 386 EC pesticide formulation (cypermethrine 36 g/l +endosulfan 350 g/l) comes second with 35 intoxication cases. Despite the fact that Endosulfan is banned in CILSS countries, it is still found in some pestide formulations such as CAIMAN SUPER (alpha-cypermethrine 18 g/l + endosulfan 350 g/l) CAIMAN ROUGE (endosulfan 250 g/l + thirame 205 g/l) and ENDOCOTON 500 EC (endosulfan 500 g/l) which altogether have been been incriminated in 11 intoxication cases, bringing to 46 the total number of endosulfan-related intoxication cases.

CONQUEST 176 EC (cyperméthrine 144 g/l + acétamipride 32 g/l) comes third with regard to incident frequency.

Exposure route distribution among the 296 poisoning cases

Figure 11 gives the exposure route distribution among poisoning cases



Figure 11: Exposure route distribution among poisoning cases

Ingestion, Inhalation, Dermal, Ocular,

The exposure route distribution is as follows: 145 contamination cases occur through dermal contact, 89 through the respiratory tract (inhalation), 40 through ocular contact and 22 cases through the digestive tract (ingestion). Dermal contact is the primary route of chemical

exposure and accounts for 49% of the reported cases which is evidence of the correlation between the prevalance of intoxication through dermal contact and the scarse use of overalls as protective clothing. In fact, as seen earlier, only 4.5% of agricultural producers wear overalls during pesticide application operations whereas 96% of them are using backpack sprayers.

IV-4-3. Management of poisoning incidents by farmers

Table VI summarizes farmers' behaviour following intoxication incidents and their rate of occurence

Pratices	Number	Percentage
Drink milk	54	8,32
Drink tamarind	15	2,31
Drink lemon juice	13	2,00
Drink sour juice	1	0,15
Drink sorrel juice	2	0,31
Drink Nescafé	2	0,31
Take paracetamol	1	0,15
Ingest charcoal and vomit	1	0,15
Go to healthcare center (CSPS)	25	3,85
Get rid of	7	1,08
Rub herself/himself with lemon leaves	20	3,08
Rub herself/himself with sorrel leaves	1	0,15
Rub herself/himself with vines	1	0,15
Apply ointment	1	0,15
Apply shea-butter	43	6,62
Wash with soap	540	83,20
Wash with potash soap	8	1,23
Wash with warm water	1	0,15
Wash with salted water	1	0,15
Suck sugar	1	0,15
No answer	8	1,23

Table VI: Farmers' behaviour after contact with plant protection products

As seen above a large proportion of farmers have recourse to traditional medecine. This is not surprising when it is known that 80% of the population in developing countries use medicinal plants to cure themselves (OMS, 2002). Only 3.08% of farmers go to healthcare service centres.

IV-4-4. Medical care and pesticide-related incidents

Medical care for pesticide-related incidents is not provided to agricultural producers. The cost of healthcare and medical exams has to be borne by farmers themselves. The study highlights the fact that there is no effective system to monitor farmers' health. It would be appropriate to take initiatives through existing health cooperatives or mutual healthcare scheme

or through the establishment of such structures to develop a medical surveillance programme and a healthcare scheme to deal specifically with health incidents related to the use of pesticides.

IV-5.Results of the survey carried out in health service centres

This section indicates the number of pestidice intoxication cases reported to health service centres. In total, 42 health centres of which 40 Health and Social Advancement Centres (CSPS) and two (2) Health centres with surgical facilities (CMA) have been covered by the present study. Intoxication incidents were divided into the three (3) following categories on the basis of the level of details that were provided:

IV-5-1. Pesticide intoxication cases reported without detailed information

922 cases falling into this category were found to have been reported to the 42 health centers since 2002. Table VII gives the intoxication case distribution according to the victims' region and province of origin. The Boucle du Mouhoun comes first with 46.10% of reported cases, followed by the Hauts Bassins region with 38.28% of cases, and the Cascades with 15.62% of intoxication cases.

Percentage per Region Province Number Total per region region 273 64.24% Boucle du Banwa 425 (46.10%) Mouhoun Mouhoun 152 35.76% Cascades Léraba 144 100% 144 (15.62%) Houet 35 9.92% Kénédougou Hauts-Bassins 182 51.56%

136

922

38.53%

Tuy

Total

353 (38.28%)

(100%)

TableVII: Distribution of the 922 intoxication cases reported with no detailed information according to the victims' place of origin

The present results support earlier findings from Toé *et al*, (2000 and 2002) confirming the prevalance of intoxication cases in the Mouhoun area. Due to data storage problems and staff mobility, some health centres were not able to consistently record intoxication cases that have occurred since 2002. As a result, the effective number of incidents cases should be higher than the one given here.

IV-5-2. Pesticide intoxication cases reported with brief information

They include intoxication cases for which basic information is available. The information provided is related to the identity of the injured person (sex and age), the incident circumstance and its outcome. A total of 81 recorded intoxication cases fall into this category. As seen below most of the incidents were recorded in the Boucle de Mouhoun region (49.3%), followed by the Hauts-Bassins area with 34.6% of cases and the Cascades region with 16% of cases. Table VIII gives the intoxication case distribution according to the relevant regions and provinces.

Table VIII: Distribution of the 81 intoxication cases reported with basic information according to the place of origin

Docion	Drovinco	Number	Percentage per	Total per
Region	Flowince	INUITIDEI	region	region
Boucle du	Banwa	1	2.5%	40 (49.3%)
Mouhoun	Mouhoun	39	97.5%	-
Cascades	Léraba	13	100%	13 (16%)
	Balé	1	3.57%	
Hauts-Bassins	Houet	11	39.29%	28 (34.6%)
	Kénédougou	16	57.14%	- ()
Total		81		81 (100%)

Distribution of the 81 intoxication cases according to sex and age

The majority of victims were women accounting for 70.37% of reported cases against 29.63% for men.

The largest proportion of victims were adults (54.33%) whereas 19.75% of them were minors and 17.28% adolescents. In 8.84% of the cases, age could not be identified. (See Figure 12).



Figure 12: Age distribution among the 81 intoxication cases Text in the Table (Adult/Child/Adolescent/Unknow)

Distribution of the 81 intoxication cases according to incident circumstances

The majoritiy of intoxication cases (53%) were due to unintentional ingestion of pesticides by the victims (Figure 13). It has been observed that 19% of cases occurred during agricultural work involving the use of pesticides. This percentage corresponds to 15 individuals. The perusal of survey factsheets has revealed that only one person was wearing protective equipment at the time of the pesticide handling operation that led to the incident. As mentioned earlier, pesticide application operations without the use of personal protective equipment inevitably exposes applicators to high intoxication risks.



Unintentional ingestion/suicide/pesticide application

Figure 13: Distribution of the 81 poisoning cases according to incident circumstances

Application: intoxication incidents occurred during pestidice treatments in the field or while handling treated seeds.

Ingestion: in our context intoxication cases include:

Food intoxications: intoxications occurring after having ingested cereals which had been preserved with chemicals and used to cook meals. This raises the problem of the identification of appropriate pesticides for the preservation of stored food and of the compliance with recommended doses.

Cases resulting from a mistake: intoxications resulting from the ingestion of liquid or solid pesticide formulations which have been mistaken for water, drinks, food or medical substances. They indicate, on the one hand, how carelessly left-over pesticides or chemical stocks are managed and on the other hand, they highlight the lack of knowledge about the risks associated with pesticides.

Intoxications resulting from the use of empty containers: intoxications resulting from the consumption of water or food stored in empty pesticide containers which have not been previously decontaminated or properly cleaned.

Suicide: Some individuals facing personal problems try to commit suicide by ingesting pesticides. Distribution of the 81 intoxication cases according to the year of occurrence of the incident



Figure 14 lists the number of intoxication incidents according to the year of occurence.

Figure 14: Distribution of the number of intoxication cases according to the year of occurence.

As seen in Figure 14, the number of intoxication cases increases annually. With regard to 2010, the number of cases refers to the ones registered between January and the first two weeks of June, which implies that only the beginning of the winter season is taken into account.

Distribution of the 81 intoxication cases according to the outcome of the incident

The majority of victims, i.e. 80.25% have recovered whereas in 10% of cases, intoxication incidents were fatal. In 7.4% of cases, the outcome was unknown.

IV-5-3. Intoxication cases reported together with some detailed information

All recorded intoxication cases for which the implicated pesticide(s) was/were identified fall into this category. Overall, out of the 22 cases recorded, five (5) occurred during agricultural work involving the use of pesticides during application operations or the use of treated seeds. Six (6) of them result from the use of empty pesticide containers. Seven (7) cases are related to suicide and the four (4) remaining cases result from the ingestion of a chemical product which had been mistaken for a drink or a food substance. Table IX presents the intoxication symptoms related to the incriminated pesticides together with their active ingredients and corresponding concentrations.

Table IX: Intoxication cases (recorded within CSPS) where the incriminated pesticides and the poisoning circumstances of the incidents were clearly identified 1/3

Intoxication circumstance	Name of chemicals	Active ingredients and concentration	WHO Classification	Number of cases	Symptoms	Outcome
	CAPT 88 EC	Acetamipride (16 g/l) Cypermethrine (82 g/l)	II	1	Dizziness, headache, blurred vision, vomiting	Recovery
Application of	CONQUEST 88	Cypermethrine (82 g/l)	II	1	Dizziness, excessive sweating, convulsion, staggering, excessive salivation, nausea and	Recovery
agricultural		Profenofos (600 g/l)			vomiting, restlessness, diarrhea	
pesticides or handling of pesticide-treated seeds	GRAMOXONE	Paraquat (200 g/l)	Π	2	Dizziness, headache, excessive sweating, blurred vision, hand tremor, convulsion, narrow pupils/miosis, staggering, excessive salivation excessive, nausea and vomiting	Recovery
	PROCOT 40 WS	Carbosulfan (250 g/kg) Carbendazim (100 g/kg) Metalaxyl-M (50 g/kg)	П	1	Abdominal pain	Recovery

Table IX: Intoxication cases (recorded within CSPS) where the incriminated pesticides and the poisoning circumstances of the incidents were clearly

Intoxication circurmstance	Name of chemicals	Active ingredients and concentration	WHO Classification	Number of incidents	Symptoms	Outcome
	CALTHIO C	Chlorpyrifos-ethyl (250g/l) Thirame (250 g/l)		1	Excessive sweating, convulsion, excessive salivation	Death
	GRAMOXONE	Paraquat (200 g/l)	II	1	Dizziness, convulsion, staggering, excessive salivation, nausea and vomiting	Recovery
Handling of packagings or	DECIS 25 EC	Deltamethrine (25 g/l)	Π	3	Excessive sweating, blurred vision, hand tremor, convulsion, staggering, excessive salivation excessive, nausea and vomiting	Transfer
consumption of food which had been placed in	ADWUMA WURA	Glyphosate (480)	III	1	Headache, excessive sweating, blurred vision, hand tremor, excessive salivation, nausea and vomiting	Recovery
empty pesticide containers	FURADAN	Carbofuran (5%)	_	1	Headache, excessive sweating, blurred vision, hand tremor, excessive salivation, nausea and vomiting	Recovery
	LAMDEX 480	Lambdacyhalothrine (30 g/l)	. II	1	Dizziness, headache, excessive sweating, convulsion, excessive salivation, nausea	Recovery
	EU	Chlorpyrifos-ethyl (400 g/l)			and vomiting	
	CAIMAN ROUGE	Endosulfan (250 g/l)	II	1	Dizziness, headaches, convulsion, nausea and vomiting, restlessness	Recovery

identified 2/3

Intoxication circumstance	Name of chemicals	Active ingredients and concentration	WHO Classification	Number of incidents	Symptoms	Outcome
	ROCKY C 386 C	Endosulfan (350 g/l) Cypermethrine (36 g/l)	III	3	Headaches, profuse sweating, convulsion, excessive salivation, nausesa and vomiting	Transfer and recovery
0	ROCKY 350 EC	Endosulfan (350 g/l)	II	1	Dizziness, profuse sweating, narrow pupils/miosis, excessive salivation, nausea and vomiting, dyspnea	Death
Suicide	DECIS	Deltamethrine (25 g/l)	II	1	Profuse sweating, excessive salivation, nausea and vomiting, convulsion	Transfer
	CALTHIO DS	Endosulfan (25%) Cypermethrine (25%)		1	Restlessness, delirium	Death
	CAPT 80 DS	Acetamipride (16 g/l) Cypermethrine (72 g/l)	II	1	Sweating, blurred vision, narrow pupils/miosis, unconsciousness	Recovery
Confusion over the	ROCKY 350 EC	Endosulfan (350 g/l)	II	1	No description	Death
pesticide (liquid	FURADAN	Carbofuran (5%)	-	1	No description	Death
formulation) and a drink (including water) or a food or	LAMDEX 480 EC	Lamdacyhalothrine (30 g/l) Chlorpyrifos-ethyl (400 g/l)	II	1	Dizziness, headaches, profuse sweating, convulsion, excessive salivation, nausea and vomiting	Death
medical powder	CAIMAN ROUGE	Endosulfan (250 g/l) Thirame (250 g/l)	II	1	Dizziness, headaches, convulsion, nausea and vomiting, restlessness	Recovery

Table IX: Intoxication cases (recorded within CSPS) where the incriminated pesticides and the incident circumstances were clearly identified 3/3

Out of the seventeen injured individuals, fifteen (15) were men (i.e. 77.3%) and five (5) were women (27.7%). The incidents occured between 2003 and 2010 and have increased from 1 to 5 over the years (Figure 16).



Figure 16: Distribution of the 22 intoxication cases according to the year of occurence

IV-5-4. Capactiy to deal with intoxication incidents

Overall, it has been found that health personnel have little information about pesticides. Out of the 42 surveyed health officers, 20 (47.62%) declared not having much knowledge about pesticides whereas twenty-two (22), i.e. 52.37% knew some facts about pesticides; each of them were able to quote some of the pesticide formulations' names. On the basis of the frequency with which chemicals were quoted, it has been found that GRAMOXONE and ROUNDUP were the best known ones (respectively quoted by 17 and 15 agents). Some pesticides were quoted at the most by three (3) agents only. They are: ALLIGATOR, ATRALM, ATRAZINE, CALTHIO, CONQUEST, COTODON, DECIS, ENDOSULFAN, GLYPHADER, HERBEXTRA, KALACH, RAMBO, ROCKY and TOUCHDOWN.

The lack of knowledge about pesticides presents a serious handicap in that it inhibits dealing effectively with intoxication incidents. In fact, only a correct and complete etiology of pesticide-related ailments can help to provide the appropriate treatment. However, it has been observed, through data collection on intoxciation cases at health centres' level, that, in most situations, diagnostics carried out did not identify the incriminated pesticides, in which case, the administered cure can only be inadequate or even have adverse effects on patients' health. In most intoxication cases, and independently of the route of exposure and of the pesticide formulation implicated, active charcoal and atropine were the only forms of treatment provided. Medical care related to intoxication cases is definitely insufficient.

The study also reveals that there is a tendency among people, who are usually characterized by a low level of education, not to talk much about pesticide poisoning issues. As a consequence, incident cases, if they are ever reported to health centres tend to be reported late. Poisoning victims only go to health care centres once they realize that their life is endangered. According to health agents, most of the intoxication victims coming to the centres do not immediately admit that their ailments are related to pesticide intoxication. A long and complex investigation is required before patients finally reveal the cause of their problems.

V- CONSTRAINTS AND LIMITS OF THE STUDY

V-1 Constraints of the study

At the farmers level, the major difficulties we encountered were related to:

- their unavailability as the survey took place at the peak of the winter season when they were busy with preparatory field work and sowing;

- their reluctance to speak about issues related to experienced and observed intoxication cases;

- Their illiteracy and thus their ignorance of the brand names of products they used, which makes it difficult to identiy incriminated chemicals;

- Their lack of knowledge on pesticide-related symptoms;

At the health personnel's level, the major difficulties we came across were related to:

- The unavailability of activity reports or registers in some of the health centres visited due partly to staff mobility;

- The refusal of some patients to talk about their accident;

- The tendency for the injured to be cured at home with traditional practices, in which case, incidents were not reported to health centres;

- The lack of information on the identity of pesticides and on the poisoning incident circumstances in patients' personal records.

At the pesticide distributors and retailers level, their distrust towards interviewers and their unwillingness to answer questions.

V-2 Limits of the study

One of the limits of the study is related to the data collection method. Data on pesticide intoxication incidents was collected by means of prospective surveys and interviewers found themselves confronted by the unavailability of information regarding the identification of pesticide formulations implicated in poisoning incidents, the incident circumstances, the protection measures taken for pesticide handling and use and precautionary measures.

The fact that it was not possible to verify if precautionary measures intended for farmers were effectively taken during pesticide treatments constitutes another limit of the survey. A farmer could well report wearing personal protective equipment for pesticide applications while not doing so in reality.

VI- RECOMMENDATIONS

@ Given the economic importance of pesticide trade for distributors and retailers, and

- In view of the low level of education and training among most pesticide distributors and retailers,

- In view of the role that distributors and retailers play in pesticide management processes through the advice they can provide to farmers,

- Noting the government's commitment to play a central role in controlling agro-chemicals through the National Commission on the Control of Pesticides,

We would then recommend:

 \checkmark Supporting the strengthening of capacities to control the distribution of pesticides in the study zone in particular and in the whole country,

 \checkmark organizing training sessions with a view to disseminating knowledge on the hazards associated with pesticides, the relevant techniques of use and tools on the management of left-over pesticides and empty containers.

^{ce} Given the high incidence of health problems resulting from the use of pesticides on farmers, and

- In view of the low level of education among the population,

- In view of their lack of knowledge about pesticides and the hazards associated with them,

- In view of the inexistence of training among them,

- In view of the lack of a health surveillance plan of action,

- In view of the limited knowledge of pesticides amongst health personnel,

- In view of the difficulties in providing medical care to intoxicated individuals,

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We would then recommend:

- \checkmark organizing training sessions aimed at farmers using pesticides,
- \checkmark implementing a health surveillance plan to monitor farmers,
- \checkmark organizing training sessions aimed at health agents.

Given the objective of the PIC Procedure under the Rotterdam Convention, and - In view of the lack of human and material resources of the Directorate of Plant Protection (DPV),

- In view of the difficulties encountered by health research units and healthcare centres,

We would then recommend that FAO/PIC supports and helps strengthen the Crop Protection Directorate (DPV), health research units and healthcare centres capacities.

CONCLUSION

The overall objective of the present study is to contribute to achieving improvements in human health and to protect the environment. The work which has been conducted has enabled us to list the range of pesticides marketed in the study zone, to identify and describe health problems associated with the use of pesticides affecting farmers as well as associated risk factors.

A total of 153 pesticide formulations were recorded in the 97 establishments involved in pesticide distribution and trade. But despite the large number of agro-chemicals on the market, little efforts have been made to help minimize heath and environmental risks associated with their use.

By recognizing the possible adverse effects of pesticides on human-beings, different categories of animals, plants, water and soil, the majority of farmers have shown to be aware of health and environmental risks resulting from the use of agro-chemical products. However, such knowledge has not necessarily led them to adopt responsible attitudes and to manage pesticides in a safer manner. In fact, personal protective equipment is only worn by a very limited number of workers, either out of carelessness or because farmers cannot afford them (only 0.31% of farmers use the personal protective equipment recommended. This sad fact highlights the non-compliance with Good Agricultural Practices. Similarly, irresponsible behaviour causing health and environmental damage such as, storing pesticides in sleeping rooms and exposing family members without informing them, using inappropriate products for domestic purposes, dumping empty containers into the environment or burying them in the soil, remain very common.

Data collected to assess the adverse effects of pesticides on farmers highlights the recurrence of health problems related to the use of agro-chemicals. Out of 42 surveyed health centres, 922 pesticide-related poisoning cases have been recorded since 2002. In 22 of those cases, the incriminated pesticide formulations and the incident circumstances were identified. Five of the 22 cases occurred during pesticide applications in the fields. 296 intoxication cases which occurred during pesticide treatments were reported among agricultural producers. Paraquat, which has been implicated in 59 poisoning incidents has been identified as the most hazardous active ingredient found in pesticide formulations. Formulations containing the combination of endosulfan/cypermethrine come second and have been found to be responsible for 35 poisoning cases. Present or delayed manifestations of pesticide exposure which affect 82.66% of farmers highlights the constant threat that pesticides pose to human health and their possible toxic chronic effects.

In view of their severe adverse effects on farmers, and in order to protect human health and the environment, special attention should be brought to active ingredients such as paraquat or endosulfan to effectively ban them and propose them for inclusion in Annex III of the Rotterdam Convention. To this purpose, advanced investigations together with more in-depth studies should be carried out over a longer period of time to complement the present pilot study. Further studies should be undertaken through the joint collaboration of health centres and agricultural services in order to have a better understanding of the different types of intoxication cases.

It is then highly recommended to strengthen the Directorate for Plant Protection capacities (DPV), as well as that of health research units and healthcare centres.

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ANNEXES

Annex 1: Questionnaire aimed at pesticide distributors/retailers

	QUESTIONNAIRE					
"Study on Agro-chemical	Poisoning in Agriculture (Bur	kina Faso Pilot Study)"				
Form aimed at pesticide distributors/retailers						
Date: // _ / _ / _ / _ 2010	Sheet n° ///	Location code: ////				
	Investigator code ///	Department:				
1.	RESPONDENT IDENTITY					
Occupation:	Structure r	name:				
	2. PRODUCT IDENTITY					
	See Form in Ann	ex				
3. F	ESTICIDE MANAGEMENT	1				
3.1. Do you have unused pesticides that have been	returned by farmers in your built	ding? Yes // no //				
3.1.1. If yes, what do you do with them?						
3.2. Do you know of any other sources of pesticid	e supply for farmers? Yes //	no //				
3.2.1. If yes, which ones?						
3.3. Do you have a pesticide wharehouse? Yes /	_/ No //					
If yes: 3.3.1. Is the storage facility appropriate? Y	es // No //					
3.3.2. What type of storage is it? Seggreg	ated // Unseggregated//					
3.3.3. Do you have a trained wharehouse p	erson?: Yes // No //					
3.3.4. Is there a storage data sheet? Yes $/$	_/ No //					
3.4. Is there a safety data sheet: Yes // No /	/					
3.5. How are pesticide stocks managed? packaging	g// repackaging//					
3.6. Is there a First-Aid-Kit? Yes // no //						
3.6.1. If yes, what does it contain?						
3.7. What do you do with empty pesticide packaging	ngs?					
4. PREVENT	ION AND PROTECTION M	EASURES				
4.1. Do you know about any potential risks related	to the use of pesticides (or the e	xposure to pesticides? Yes // no //				
4.1.1. If yes, which ones?						
4.2. Do you provide your customers with informat	ion on:					
4.2.1. The risks associated with the use of pesticide	es? Yes // no //					
4.2.2. Proper pesticide handling techniques? Yes /	_/ no //					
4.3. Are there any training sessions on the use of 1	pesticides aimed at farmers? Yes,	// no //				
4.3.1. If yes, with which frequency (number of tim	es per year)?					
4.3.2. Are the training sessions free? Yes // $n_{\rm e}$	o //					
4.4. Is there any personal protective equipment m	ade available to customers? Yes /	/ no//				
4.4.1. If yes, which ones? Gloves // boots /	/ aprons // overalls /	// glasses //				
Cartridge masks // du	st masks // other //					
4.5. Do you think that these products have adverse	e effects on health? Yes //	No //				
4.5.1. If yes, why?						
4.5.2. If not, why?						

~ I ~

4.6. Do you think that these products pose a threat to the environment? Yes /_/ No /_/	
4.6.1. If yes, why?	
4.6.2. If not, why?	
5. SUGGESTIONS AND RECOMMENDATIONS	
5.1. Please provide your suggestions/recommendations regarding the use of pesticides in general	
5.1. Please provide your suggestions/recommendations regarding the use of pesticides in general	
5.1. Please provide your suggestions/recommendations regarding the use of pesticides in general	
5.1. Please provide your suggestions/recommendations regarding the use of pesticides in general	

Questionnaire aimed at pesticide distributors/retailers (Separate part) Sheet n° /__/_/

Formulation	Type of formulation*	Name and concentration of active ingredients	Suppliers	Country of origin	Date of expiry	Amou	nt sold
1.						2009/2010	2008/2009
						2007/2008	2006/2007
2.						2009/2010	2008/2009
						2007/2008	2006/2007
3						2009/2010	2008/2009
						2007/2008	2006/2007
4						2009/2010	2008/2009
4.						2007/2008	2006/2007
						2009/2010	2008/2009
5.						2007/2008	2006/2007

*EC, WP, DP, SP, ULV, TA, GR ...

Annex 2: Questionnaire aimed at farmers

"Study on Agro-chemical Poisoning in Agriculture (Burkina Faso Pilot Stu Date: //_/-//_2010 Sheet n° ///	udy) "
Date: //_//2010 Sheet n° ///_	Unestionnaire aimed at farmers
Latroctionton and a	
nivesugator code /	
	1 ΒΕςΒΟΝΙΠΕΝΙΤ ΙΠΕΝΙΤΙΤΥ
11 Age / / / 12 Sex M / / F /	
14 Level of education: None / / Primary / / Secondary / / Te	tiony / /
15 Literacy language: Erench / / Local language / /	Tuary //
1.3. Eneracy failguage. Trenen // Elocal failguage //	2 KNOWI FDCF ABOUT THE DESTICID
2.1 Which restrictes do you use? (Disass provide remost and their physical appendix	valid limid at an substance)
2.1. which pesticides do you user (Please specify names and their physical aspect:	sond, iquid of gas substance)
211 If the former does not know meduat names ask has (him why)	
2.1.1. If the farmer does not know product names, ask her/him why?	
22 De ser la serte fillesia esclaste CRANOVONE CALLOVONE des	
2.2. Do you know the following products, GRAMOXONE, CALLOXONE, atra	lzine, endosulfan? Yes // No //
2.2.1. If yes, which of these products do you use?	
2.5. How do you acquire products you are using?	
At the local market / at a licensed retailer / at SOFITEX //	Other
2.4. Do you think you incur risks when you are exposed to those chemicals?	
Yes // No //	
2.4.1. If yes, which risks?	
2.5. Have you already had an incident related to the use of those products? Ves	/ / No / /
If yes.	
2.5.1 Specify the type of incident: skin / / inhalation / / ingestion / /	eve / /
2.5.2. Specify the product name:	
2.5.2. Opecity the product name.	
2.5.5. Describe experienced symptoms	
2.6 What was your reaction in this situation?	
2.0. what was your reaction in this situation:	
2.7 Have you already seen a person injured while using these products?	
Yes / / No / /	
271 If yes: Which year?	
Indicate : Her/bis name · Her.	/his.aoe / / / yrs: Her/His.sex M / / F / /
Specify the type of incident: skin / / inhalation / / incestion /	/ eve / /
Specify the type of medicine skin // mination // mgestion /	
Describe observed symptoms	
Describe observed symptoms	

2.9. What do you do with empty pesticide containers?
2.10. If there are unused products left, what do you do with them?
3. CONDITIONS IN WHICH THE PRODUCT WAS USED
3.1. Since when have you been using pesticides?
3.2. Do you wear any protective equipment during pesticide applications? Yes // No //
3.2.1. If yes, which ones? gloves // boots // aprons // overalls // glasses //
cartridge mask // dust mask // other //
3.2.2. If not, why?
3.3. Are you satisfied with this equipment? Yes // No //
3.3.1. If not, why?
3.4. What type of equipment do you use to apply those pesticides?
Backpack sprayer // hand sprayers (ULV, UBV) // Other (specify name) //
3.5. What is the tank volume of this equipment? litres
3.6. What quantity of pesticide is applied per hectare? litres/ha
3.7. Are the pesticides ready for use? // or to be diluted //.
3.7.1. If diluted, give the quantity of pesticide used per litre of water: litre of water
3.8. How big is the area you treat during an agricultural season? hectares
3.9. How many treatments do you apply during an agricultural season?
3.10. In which month of the year do you apply: The first treatment? The last treatment?
3.11. Which amount of product do you handle? per day // per week // per month //
3.12. Have you had any training related to the use of pesticides? Yes // No //
3.12.1. If yes: - date of the training received: through which structure?
- what do you remember of the training?
3.15. After having treated a field, how long does it take before you come back to the same field?
3.16. After exposure, what do you usually do?
4. HEALTH EFFECTS
4.1. What do you feel during the use and/or handling of those products?
4.2. What do you feel after your work?
4.2.1. In the following hours:
4.2.2. In the following days:
4.3. Do you have any medical follow-up related to the use of those products? Yes // No //
4.4. Do you see a general practitioner? Yes // No //
4.4.1. If yes: once a/year // twice a /year // other //
4.5. Do you have any medical care protection in case of disease?:
Individual // Mutual or cooperative// Other //
5. PERCEPTION OF ENVIRONMENTAL RISK
5.1. Is there any water source (well, stream, river, forage,) in the vicinity or in your fields?
Yes // No //
5.1.1. If yes, specify

5.1.3. What is the water source used for?
5.2. Have you noticed the death or disappearance of some insects or animals since you have been using the chemicals?
Yes // No //
5.2.1. If yes, which ones?
5.3. Do you think that those products pose a risk to the environment? Yes // No //
5.3.1. If yes, why?
5.3.2. If not, why?
6. SUGGESTIONS AND RECOMMENDATION
6.1. Please provide your suggestions/recommendations concerning the use of pesticides in general.

Annex 3: Questionnaire aimed at health officers 1/2

	Sheet IN ///
	Investigator Code ///
	i
1.1. Sex M // F //	1.2. Occupation:
2.1 Do you know which pesticides are commonly used by farmers in yo	our area of work?
Yes // No //	
2.1.1. If yes, quote some of them	
2.2. Have you received any training related to the treatment of pesticide	e intoxications? Yes // No //
2.2.1. If yes, where? Training school// Seminar // Workshop	// Other
2.3. How many intoxication cases have been treated in your health center	er since 2002? ///
2.4. Have you ever heard about paraquat, atrazine or endosulfan? Y	čes // No //
2.4.1. If yes, how many intoxication cases associated with those pesticid	les have you recorded? ///
2.5. Have you heard about any other intoxication cases related to those	pesticides and which have not been reported to your health centre?
Yes // No //	
2.5.1. If yes, please provide comments on those incidents	

Annex 3: Questionnaire aimed at health officers 2/2

Date://-//- 2010						
3.1. Formulation name:						
3.2. Type of formulation						
Emulsifiable Concentre (EC)/_/ Wettable Powder (WP) /_/ Dustable Powder (DP) /_/						
Water soluble Powder (SP) // Ultra Low Volume (ULV) //Tablet (TA) //Granule (GR) //						
other (please specify) //						
3.3. Manufacturer Name /Distributor Name (if available):						
3.4. Name and concentration of the active ingredient(s):						
3.5. Was the chemical label available? Yes // No //						
4.1. Sex: Male // Female //						
4.2. Age // _/ If age unknown, specify: child (<14 yrs) // adolescent (14-19 yrs) // adult (>19 yrs) //						
4.3. Activity carried out at the time of incident						
Mixing/loading // Application // Re-entry // Other						
4.4. Was the injured person wearing any personal protection equipment (PPE) during the activity?						
Yes // No // No answer //						
4.4.1. If yes, which ones: gloves // boots // aprons // overalls // glasses //						
cartridge masks // dust masks // other//						
5.1. Date of accident: / _ / _ / _ / _ / _ / _ /						
5.2. Location of accident: Village: Department: Province:						
5.5. Intextication circumstance?						
Unintentional // Intentional (suicide) // Uninal (poisoning) // Unknown //						
5.3. Description of the accident						
5.4. Main experienced intoxication symptoms (check one or more of the following):						
Dizziness / / Headaches / / Profuse sweating / / Blurred vision / /						
Hand tremor /_/ Convulsion /_/ Narrow pupils/miosis /_/ Staggering /_/						
Excessive salivation / / nausea/vomiting / / others (please specify) / /:						
······································						
5.5. Outcome of the intoxication incident: Recovery // Death // Transfer // Transfer and death // Unknown //						
5.6. Were other individuals affected in the same accident? Yes // No //						
5.6.1. If yes, how many? //_/						
5.6.2. What happened to them?						

6.1 Treatment given
0.1. Heather given
6.2 Hospitalization? Ves / / No / / If ves duration of the hospitalization?
0.2. Hospitalization: Tes // Hospitalization of the hospitalization:

Annex 4: List of recorded active ingredients and their characteristics

(Source: Footprint PPDB, 2010 and PAN UK, 2009)

N°	Active ingredient	WHO Classification	Chemical family	Pesticide categorie	Inclusion to Annex 1
1.	2,4 D	II	Alkylchlorophenoxy	Herbicide	Yes
2.	Acetamipride	NL	Neonicotinoid	Insecticide	Yes
3.	Acetochlore	III	Chloroacetamide	Herbicide	No*
4.	Aclonifene	U	Diphenyl ether	Herbicide	Yes
5.	Alachlore	III	Chloroacetamide	Herbicide	No
6.	Alphacypermethrin e	II	Pyrethroid	Insecticide	Yes
7.	Atrazine	U	Triazine	Herbicide	No
8.	Bensulfuron- methyl	U	Sulfonylurea	Herbicide	Yes
9.	Bifenthrine	II	Pyrethroid	Insecticide	No**
10.	Carbofuran	Ib	Carbamate	Insecticide	No
11.	Carboxine	U	Oxathiin	Fungicide	No*
12.	Cartap	II	Nereistoxin analogue insecticides	Insecticide	No
13.	Chlorpyrifos-éthyl	II	Organophosphorus	Insecticide	Yes
14.	Clethodim	III	Cyclohexanedione	Herbicide	No*
15.	Clomazone	II	Isoxazolidinone	Herbicide	Yes
16.	Cycloxydime	U	Cyclohexanedione	Herbicide	No*
17.	Cypermethrine	II	Pyrethroid	Insecticide	Yes
18.	Deltamethrine	II	Pyrethroid	Insecticide	Yes
19.	Difenoconazole	III	Triazole	Fungicide	Yes
20.	Diuron	U	Phenylurea	Herbicide	Yes
21.	Endosulfan	II	Organochlorine	Insecticide	No
22.	Fenvalerate	II	Pyrethroid	Insecticide	No
23.	Fluazifop-p-butyl	III	Aryloxyphenoxypropionate	Herbicide	No*
24.	Flubendiamide	NL	Benzene-dicarboxamide	Insecticide	No**
25.	Fluometuron	U	Phenylurea	Herbicide	No*
26.	Furathiocarbe	Ib	Carbamate	Insecticide	No
27.	Glyphosate	U	Phosphonoglycine	Herbicide	Yes
28.	Haloxyfop-R- methyl	Π	Aryloxyphenoxypropionate	Herbicide	No*
29.	Imidaclopride	II	Neonicotinoid	Insecticide	Yes
30.	Indoxacarb	NL	Oxadiazine	Insecticide	Yes
31.	Isoxaflutol	NL	Isoxazole	Herbicide	Yes
32.	Lambdacyhalothri	II	Pyrethroid	Insecticide	Yes
	ne				
-----	------------------------	-----	--------------------------	-------------	------
33.	Lindane	II	Organochlorine	Insecticide	No
34.	Manebe	U	Dithiocarbamate	Fungicide	Yes
35.	Metalaxyl-M	II	Phenylamide	Fungicide	Yes
36.	Metolachlore	III	Chloroacetamide	Herbicide	No
37.	Nicosulfuron	U	Sulfonylurea	Herbicide	Yes
38.	Oxadiargyl	NL	Oxidiazole	Herbicide	Yes
39.	Oxadiazon	U	Oxidiazole	Herbicide	Yes
40.	Paraquat	II	Bipyridylium	Herbicide	No
41.	Pendimethaline	III	Dinitroaniline	Herbicide	Yes
42.	Permethrine	II	Pyrethroid	Insecticide	No
43.	Phosphure d'alumine	FM	Inorganic compound	Insecticide	Yes
44.	Profenofos	II	Organophosphorus	Insecticide	No
45.	Prometryne	U	Triazine	Herbicide	No
46.	Propanil	III	Anilide	Herbicide	No*
47.	Pyrimiphos-methyl	III	Organophosphorus	Insecticide	Yes
48.	Pyriproxyfene	U	Juvenile hormone mimic	Insecticide	Yes
49.	Quizalofop-p-ethyl	NL	Aryloxyphenoxypropionate	Herbicide	Yes
50.	S-Metalochlore	III	Chloroacetamide	Herbicide	Yes
51.	Spirotetramate	NL	Tetramic acid	Insecticide	No**
52.	Terbutryne	U	Triazine	Herbicide	No
53.	Thiamethoxam	III	Neonicotinoid	Insecticide	Yes
54.	Thirame	III	Dithiocarbamate	Fungicide	Yes
55.	Triazophos	Ib	Organophosphorus	Insecticide	No
56.	Trichlopyr	III	Pyridine compound	Herbicide	Yes

* Re-submitted ** Pending

			C	a n aa n			FDC		Pesticides	
N°	Active Ingredients			ancer			EDC	,	toxic to	bees
	8	Conventions	USEPA	FU	IAR	FU	OSE	W/W/F	USEP	UK
		Conventions	COLIN	LC	С		0.01	W W I	А	PSD
1.	2,4 D					2		Х		
2.	Acetamipride									
3.	Acetochlore		SECP			1	Х	Х		
4.	Aclonifene									
5.	Alachlore		L2	3		1	Х	Х		
6.	Alpha cypermethrine								Х	Х
7.	Atrazine				3	1	Х	Х		
8.	Bensulfuron-methyl									
9.	Bifenthrine		С			1	Х	Х	Х	Х
10.	Carbofuran					2		Х	Х	
11.	Carboxine									
12.	Cartap									
13.	Chlorpyrifos-éthyl									
14.	Clethodim									
15.	Clomazone									
16.	Cycloxydime									
17.	Cypermethrine		С							Х
18.	Deltamethrine				3	1		Х	Х	Х
19.	Difenoconazole		С							
20.	Diuron		KNOW	3		2				
21.	Endosulfan					2	Х	Х		
22.	Fenvalerate				3	2		Х		
23.	Fluazifop-p-butyl									
24.	Flubendiamide									
25.	Fluometuron		С		3					Х
26.	Furathiocarbe									
27.	Glyphosate									
28.	Haloxyfop-R-methyl		B2							
29.	Imidaclopride				<u> </u>		<u> </u>		Х	Х
30.	Indoxacarb								Х	Х
31.	Isoxaflutole		L1							
32.	Lambdacyhalothrine					1		Х	Х	Х

Annex 5: List of recorded active ingredients and their inclusion to international conventions and to the PAN Dirty Dozen List

<mark>33.</mark>	Lindane	PIC/LRTAP /Dirty Dozen	3	2B	1	Х	Х	
34.	Manebe		B2	3	1	Х	Х	
35.	Metalaxyl-M							
36.	Metolachlore		С					
37.	Nicosulfuron							
38.	Oxadiargyl							
39.	Oxadiazon		С					
40.	Paraquat	Dirty Dozen						
41.	Pendimethaline		С					
42.	Permethrine		2	3	2	Х	Х	
43.	Phosphure alumine							
44.	Profenofos							
45.	Prometryne				2			
46.	Propanil		3		2			
47.	Pyrimiphos-methyl							
48.	Pyriproxyfene							
49.	Quizalofop-p-ethyl							
50.	S-Metalochlore		С					
51.	Spirotetramate							
52.	Terbutryne		С		1		Х	
53.	Thiamethoxam							
54.	Thirame			3	1	Х		
55.	Triazophos							
56.	Trichlopyr							

N°	Formulation	Type of formulation	Active ingredients	Concen trations	Pesticide category	WHO Classificat ion	Chemicals' sources	Dealers' source of supply	Registration CSP*
1	ACEDRONET 400	FC	Acetochlore	250	Harbigida	TIT	Chipa	Mali	No
1.	ACEFRONEI 400	EC	Prometryne	150	TIEIDICICE	111	Cinna	ivian	NO
2.	ACTELLIC SUPER	WG	Pyrimiphos- methyl	16	Insecticide		France	Burkina	No
			Permethrine	32					
3.	ACTELLIC 50	EC	Pyrimiphos- methyl	500	Insecticide	III	Switzerland	Burkina	Yes
4.	ACTELLIC SUPER		Pyrimiphos- methyl	16	Insecticide		SAPHYTO	Burkina	No
			Permethrine	3					
5.	ACTION 80 DF	DF	Diuron	800	Herbicide		SCAB	Cameroon	No
6.	ADWUMA WURA	SL	Glyphosate	480	Herbicide		China	Ghana	No
7.	ADWUMA WURA 75.7%	GR	Glyphosate	757	Herbicide		China	Ghana	No
8.	ADWUMAMU HENE		Glyphosate	410	Herbicide			Ghana	No
9.	AGRAZINE 500	SC	Atrazine	500	Herbicide		China	Burkina/Ghana	No
10.	AGRAZINE 80 WP	WP	Atrazine	800	Herbicide		France/China	Ghana/Burkina	No
11.	AGRAZINE 90	DF	Atrazine	900	Herbicide		China/France	China	No
12.	AGRAZINE DF	WG	Atrazine	900	Herbicide		France		No
13.	AKIZON 40 SC	SC	Nicosulfuron	40	Herbicide	III	France	Burkina	Yes
14.	ALLIGATOR 400 EC	EC	Pendimethaline	400	Herbicide	III	France	Burkina, Mali	Yes
			Metalaxyl-M	100					
15.	APRON PLUS 50 DS	DS	Carboxine	60	Insecticide			Ivory Coast	
			Furathiocarbe	340					
16.	APRON STAR 42 WS	WS	Thiamethoxam	20%	Insecticide		Switzerland		

Annex 6: Pesticide formulations which were identified during the survey among dealers/vendeurs

			Metalaxyl-M	20%					
			Difenoconazole	2%					
17.	ATRAHERB	SC	Atrazine	50%	Herbicide		China	Ghana	No
18.	ATRALM 500	EC/SC	Atrazine	500	Herbicide		SENEFURA/SCAB	Burkina	No
19.	ATRALM 90	WG	Atrazine	900	Herbicide		SENEFURA	Burkina	No
20.	ATRAVIC 500 SC	SC	Atrazine	500	Herbicide		SAPHYTO	France	No
21.	ATRAZ 50	FW	Atrazine	500	Herbicide		Cantonments Accra	China	No
22.	ATRAZ 80 WP	WP	Atrazine	800	Herbicide		SARO AGROCHEM	Nigeria	No
23.	ATRAZILA 500	SC	Atrazine	500	Herbicide		Kumark Trading Ent.	China	No
24.	ATRAZILA 80 WP	WP	Atrazine	800	Herbicide		Shenzhen Baocheng Chemical industry co. Ltd	China, Ghana	No
25.	ATRAZINE		Atrazine		Herbicide		Japan	Ghana	No
26.	ATRAZINE WEEDICIDE		Atrazine		Herbicide		Japan	Ghana	No
27.	AVAUNT 150 EC	EC	Indoxacarb	150	Insecticide	II	SOFITEX/SAPHYTO	Burkina	Yes
28	BACCARA 335 EC	EC	Propanil	260	Herbicide		SADHYTO	Burking	No
20.	DACCARA 555 EC	EC	2,4 D	75	TICIDICICC		5/11110	Durkina	110
29.	BENAXONE SUPER		Paraquat	270	Herbicide		Bentronic Productions	Ghana	No
30.	BEXTRA		2,4 D	720	Herbicide		CalliGhana/Ghana Bentronic Production	Ghana	No
31.	BISTAR 10 WP	WP	Bifenthrine	10%	Insecticide	II		Burkina	Yes
32.	BLAST 46 EC	EC	Lambdacyhaloth rine	30	Insecticide		SAPHYTO	Chine	No
			Acetamipride	16					
33	CAIMAN ROUGE	DP	Endosulfan	25%	Insecticide	П	SOFITEX/SSI	Senegal	No
55.	CAIMAN ROUGE	Dr	Thirame	25%	msecuciae	11	50F11EA/ 551	Sellegal	110
34.	CAIMAN SUPER	EC	Alphacypermeth rine	18	Insecticide		SSI	China	No
			Endosulfan	350					
35.	CALFOS 500 EC	EC	Profenofos	500	Insecticide	II	SAPHYTO	Burkina	Yes

36	CALLIEOR	WG	Prometryne	440	Herbicide		SAPHYTO		No
50.	CALLINOK	wo	Fluometuron	440	TIEIDieide		5/11110		110
37	CALLIEOR 500	SC	Prometryne	250	Herbicide	III	SAPHYTO	France	Ves
57.	Griffin OK 300	50	Fluometuron	250	Therbielde	111	5.11110	Tance	103
			Prometryne	250					
38.	CALLIFOR G	WG	Fluometuron	250	Herbicide	III	SAPHYTO	France	Yes
			Glyphosate	60					
39.	CALLIHERB	EC/SL	2,4 D of amine salt	720	Herbicide		SAPHYTO	France	No
40.	CALLIMAN 80 WP	WP	Manebe	80	Fongicide		Callivoire	Ivory Coast	No
41.	CALLITRAZ 90 WG	WG	Atrazine	900	Herbicide		SAPHYTO		No
42.	CALLOXONE SUPER	SL	Paraquat	200	Insecticide		SAPHYTO	Burkina	No
13	CALRIZ	EC	Propanil	360	Herbicide		SADHVTO	France	No
45.	CALINZ	EC	Trichlopyr	72	TICIDICIC		5/11110	Flance	110
44.	CALTHIO C	WG/WS	Chlorpyrifos- ethyl	25%	Insecticide		SAPHYTO/FASOCOTON	France	No
			Thirame	25%					
45	CALTHIO DS	DS	Lindane	25%	Insecticide		SAPHYTO	Burkina	No
15.	CALLINIO DO	10	Thirame	25%	mseededde		5.11110	Durkina	110
46	CALTHIO E	DP	Endosulfan	25%	Insecticide		SCAB	Burkina	No
10.		DI	Thirame	25%	mocetience		001115	Dunina	110
47.	CAPT 80 EC	EC	Acetamipride	16	Insecticide		SAPHYTO	Ivo r v Coast_BF	No
		10	Cypermethrine	72	mocouciae				110
48	CAPT 88 EC	EC	Acetamipride	16	Insecticide	П	Ivory Coast / ALM	Ivory Coast/China	Yes
10.		10	Cypermethrine	72	mocedende				100
49.	CARBODAN 3% G		Carbofuran	30	Insecticide		Makhteshim Agan France	Ghana	No
50.	CELTACAL 12,5 EC	EC	Deltamethrine	12,5	Insecticide		SAPHYTO	France	No
51.	CIGOGNE	EC	Profenofos	150	Insecticide		STEPC Abidjan	France	No

			Cypermethrine	36					
50	CODAL gold 412,5	EC	S-Metolachlore	162,5	Harbinida	TIT	SADUVTO /SVNCENTA	Income Const /Switzenland	Vaa
52.	DC	EC	Prometryne	250	nerbicide	111	SAPHTIO/SINGENIA	Tvory Coast/ Switzerland	1 65
F 2	CONQUEST C 89 EC	EC	Cypermethrine	72	Incontinida	II	S A DLIVT/O	Durdring	Vaa
55.	CONQUEST C 88 EC	EC	Acetamipride	16	Insecticide	11	SAPHIIO	Durkina	1 65
54	CONQUEST C 176	EC	Acetamipride	32	Insocticido	П	S A DLIVTO	Burking	Vor
54.	EC	EC	Cypermethrine	144	Insecticide	11	SAPHIIO	Durkina	1 65
EE	COTODON PLUS	EC	Metolachlore	250	Harbiaida	TIT	NOVADTIC	Emmos	Nic
55.	500 EC	EC	Atrazine	250	Herbicide	111	NOVARIIS	France	INO
5.6	COTONET 500 EC	EC	Metolachlore	333	Harbinida		DTE SA China	Ching	Nic
50.	COTOMET 500 EC	EC	Terbutryne	167	nerbicide		DIE SA Chine	China	INO
57.	CURACRON 500 EC	EC	Profenofos	500	Insecticide	III	SOFITEX	Ivory Coast	Yes
58.	CYPERCAL 25 EC	EC	Cypermethrine	25	Insecticide		SAPHYTO	France	
59.	CYPERCAL 50 EC	EC	Cypermethrine	50	Insecticide	III	SAPHYTO		No
(0)	CYDERCAL D (00 EC	EC	Profenofos	600	Transfelde	TT	CADLIV/T/O	Developer	V
60.	CIPERCAL P 690 EC	EC	Cypermethrine	90	Insecticide	11	SAPHYIO	Durkina	res
(1	CYDEDDLOC	EC	Cypermethrine	36	Transfeld		Bayer crop science	Germany	N.
01.	CIPERPHOS	EC	Triazophos	150	Insecticide		Bayer crop science	Germany	INO
62.	CYRENS 480 EC	EC	Chlorpyrifos- ethyl	480	Insecticide		SAVANA	France	No
63.	DECIS	EC	Deltamethrine	25	Insecticide		STEPC/Bayer crop science	Ivory Coast	Yes
64.	DECTACOL 12,5	EC	Deltamethrine	12,5	Insecticide		SAPHYTO	Burkina	No
65.	DIAFURAN	WG	Carbofuran	5%	Insecticide		SAPHYTO	France	No
66.	DIGA FAGALAN 360 SL	SL	Glyphosate	360	Herbicide	III	PROPHYMA/SAVANA	France/Cameroon	Yes
67.	DIURALM 80 WG	WG	Diuron	800	Herbicide	III	SENEFURA/ALM	ALM/China	Yes
68.	DOMINEX 100	GL	Alpha cypermethrine	100	Insecticide			USA	No
69.	DUREXA	WG	Chlorpyrifos- ethyl	3,50%	Insecticide		SAPHYTO	France	No

70.	ENDOCOTON 500 EC	EC	Endosulfan	500	Insecticide	Ib	SAPHYTO	Israel	No
71.	FANGA 500 EC	EC	Profenofos	500	Insecticide	II	SENEFURA	ALM	No
72.	FOCUS GLYPHOSATE 360 SL	SL	Glyphosate	360	Herbicide		SOFITEX	France	No
73.	FOCUS Ultra 100 EC	EC	Cycloxydime	100	Herbicide	III	BASF/Tech Agro International	EU	Yes
74.	FURADAN 5G	GR	Carbofuran	5%	Insecticide		SCAB/FMC	Belgium	No
75.	FUSILADE	EC	Fluazifop-p- butyl	125	Herbicide	III	SCAB	Ivory Coast	No
76	GALAXY 450 FC	FC	Clomazone	150	Herbicide		SENIFEURA/SAPHYTO	Burkina	No
70.	Offiziari 150 LC	LC	Pendimethaline	300	Therbicket			Durkina	110
77.	GALLANT SUPER	EC	Haloxyfop-R- methyl	104	Herbicide	III	Callivoire	France	Yes
78	GARIL 432 EC	EC	Trichlopyr	72	Herbicide	П	SAPHYTO	Burkina	No
70.		ЦĊ	Propanil	360	Therbickee		0.111110	Dummu	110
79.	GLYCEL 410 SL	SL	Glyphosate	41%	Herbicide	Π	Top phyt/ Topex Agro Elevage Developpement SARL CONAKRY	Ghana/India/Guinea	Yes
80.	GLYPHADER	SL	Glyphosate	310	Herbicide		SCAB		No
81.	GLYPHADER 480	SL	Glyphosate	480	Herbicide		Golden stork	GAGSIN PTE LTD Singapore	No
82.	GLYPHADER 75	SG	Glyphosate	680	Herbicide	III	SCAB	France/China	Yes
83.	GLYPHALM 500 WG	WG	Glyphosate	500	Herbicide	III	SENEFURA/ALM	France	Yes
84.	GLYPHALM 360 SL	SL	Glyphosate	360	Herbicide	III	SENEFURA/ALM	France	Yes
85.	GLYPHALM 720	WG	Glyphosate	720	Herbicide		SENEFURA	France	No
86.	GLYPHONET 360 SL	SL	Glyphosate	360	Herbicide	III	DTE SA Chine	China	Yes
87.	GLYSATE		Glyphosate	410	Herbicide		Yaw wussma Ventures	Ghana	No
88.	GRAMOQUAT	EC	Paraquat	200	Insecticide		Kumark Trading Ent.	China/Ghana	No

	SUPER		chloride						
89.	GRAMOXONE SUPER		Paraquat	28	Insecticide	II	SCAB		No
90.	HALONET SUPER 104 EC	EC	Haloxyfop-R- methyl	104	Herbicide	III	DTE SA Chine	China	No
91.	HERBALM	SL	2,4 D of amine salt	720	Herbicide		SENEFURA/ALM International	France	No
92.	HERBEXTRA 720 SL	SL	2,4 D of amine salt	720	Herbicide	II	SCAB, Kumark Trading Ent., SSI	Burkina, China	Yes
93.	HERBEXTRA 750 SL	SL	2,4 D of amine salt	750	Herbicide		SCAB	France	No
94	HERBISUPER		Acetochlore	300	Herbicide	П	SCAB		No
74.	TIERDISCIER		Atrazine	200	TIEIDieide	11	50/ID		110
95.	HERBIMAIS	DF	Atrazine	750	Herbicide		SCAB	SCPA SIVEX International	No
,		21	Nicosulfuron	40	Therbiende		00112		110
96.	IBIS A	EC	Alphacypermeth rine	36	Insecticide		SCAB/SSI	China	No
			Acetamipride	16					
97.	IBIS P	EC	Alphacypermeth rine	15	Insecticide		SSI	China	No
			Profenofos	200					
98.	IKOKADIGNE	EC	Haloxyfop-R- methyl	104	Herbicide	II	SCAB	China/France	Yes
99.	KALACH 360 SL	SL	Glyphosate	360	Herbicide	III	SAPHYTO/CalliGhana	France	Yes
100.	KALACH EXTRA 70 SG	SG	Glyphosate	700	Herbicide	III	SAPHYTO	France	Yes
101.	KAMAXONE		Paraquat	200	Insecticide		Kumasi/Ghana	China	No
102.	KART 500 SP	SP	Cartap	500	Insecticide	II	STEPC	France	Yes
103.	KOMBAT	EC	Lambdacyhaloth rine	25	Insecticide		SARO	Nigeria	No
104.	KUAPA WARA	EC	Glyphosate	480	Herbicide			Ghana	No
105.	KUM NWURA	ULV	Glyphosate	41%	Herbicide			Ghana	No

106	LAGON 380 SC	SC	Isoxaflutol	50	Herbicide	III	STEPC /Bayer crop science	Germany/Spain	Ves
100.	1210011 500 50	5	Aclonifene	333	Therbierde	111	5111 G/ Dayer crop science	Germany, opani	103
107.	LAMBDA SUPER	EC	Lambdacyhaloth rine	25	Insecticide		SCAB, Kumark Trading Ent.	China	No
	LAMBDACAL P 212		Profenofos	200					
108.	EC	EC	Lambdacyhaloth rine	12	Insecticide	II	SAPHYTO	Burkina	No
	LAMBDACAL P 636		Profenofos	600					
109.	EC	EC	Lambdacyhaloth rine	36	Insecticide	II	SOFITEX	Burkina	Yes
110	LAMDEX 430 EC	FC	Lambdacyhaloth rine	30	Insecticide	П	Makhteshim Chemical Works	Israel	Ves
110.			Chlorpyrifos- ethyl	400	mseedende	11	Maxilesinin chemical works	151401	105
111	LASSO	GD	Atrazine	180	Herbicide	III	SCAB/Candel	Belgium	No
111.	124550	00	Alachlore	300	TEDecce	111	50/1D/ Cander	Deigium	140
112.	MALIK 108 EC	EC	Haloxyfop-R- methyl	108	Herbicide	III	SAVANA	France	Yes
113.	MALO BINFAGA	SL	2,4 D	720	Herbicide	II	SAVANA	France	Yes
114.	MILSATE	SL	Glyphosate	41%	Herbicide		Topaz Multi industrie Ghana	India	No
115.	MITOX	EC	Fenvalerate	200	Insecticide		Bentronic Productions	Ghana	No
116	MOMTAZ 45 WS	W/S	Imidaclopride	250	Insecticide	Ш	DRODHVMA /SAVANA	France	Vec
110.	MOMINZ 45 W3	w5	Thirame	200	mseededee	111		Flance	105
117.	NICOMAIS 40	SC	Nicosulfuron	40	Herbicide	III	PROPHYMA/SAVANA	France/Cameroon	Yes
118.	NWURA WURA	SL	Glyphosate	480	Herbicide			Ghana/China	
119.	OXARIZ 250 EC	EC	Oxadiazon	250	Herbicide	III	SAVANA	France	Yes
120.	PACHA 25 EC	EC	Lambdacyhaloth rine	15	Insecticide	II	SAVANA	France	No
			Acetamipride	10					
121.	PHOSTOXIN		Phosphure d'alumine		Insecticide		Kumark Trading Ent.	Ghana	No
122.	POWER	SL	Glyphosate	480	Herbicide			China	No

123.	POWER GLYPHOSATE 4801P.A	SL	Glyphosate	41%	Herbicide			Ghana	No
124.	PRIMAGRAM 360	SC	Atrazine	370 200	Herbicide		SYNGENTA	Ivory Coast	No
125.	PROTECTOR	EC	Lambdacyhaloth rine	30	Insecticide		SENEFURA, SOFITEX/AF-	AF Chem SA Abidjan, Ivory	No
			Pyriproxyfene	30			Chem SOFACO-CI	Coast	
126.	RISTAR	EC	Oxadiazon	250	Herbicide		SCAB	Burkina	No
127.	RIZTOP 250 EC	EC	Oxadiazon	250	Herbicide		SAPHYTO	France	No
120	POCVV 294 EC	EC	Endosulfan	350	Incontinido	TTT		Durling	No
126.	RUCKI 500 EC	EC	Cypermethrine	36	msecucide	111	SAPHIIO	Durkina	INO
120	DONIST'AD DI	EC	Oxadiazon	80	Harbieida		SADUVTO / Devot anon apioneo	Purting / Irrow Coast	Nie
129.	KONSTAR PL	EC	Propanil	400	Herbicide		SAPHY 10/ bayer crop science	Burkina/ Ivory Coast	INO
130.	ROUNDUP 360 SL	SL	Glyphosate	360	Herbicide	III	SCAB	Burkina/Canada/ Switzerland/Belgium/ Ghana	Yes
131.	ROUNDUP 680	SP	Glyphosate	680	Herbicide		SCAB	Burkina	No
132.	ROUNDUP 680 BIOSEC	EC	Glyphosate	680	Herbicide		SCAB	Canada/Burkina/Belgium	No
133.	ROUNDUP TURBO		Glyphosate	450	Herbicide	III	SCAB		Yes
134.	SAMORY	WP	Bensulfuron- methyl	100	Herbicide	III	SCAB	France/Mali	Yes
135.	SELECT 120 EC	EC	Clethodim	120	Herbicide	III	SAPHYTO	France	Yes
136.	SHARP	SL	Glyphosate	480	Herbicide		Kumark Trading Ent.	China	No
137.	SHARP 80 g/L	SL	Glyphosate	380	Herbicide			Ghana	No
138.	SHYE NWURA	EC	Glyphosate	480%	Herbicide			Ghana/China	No
139.	SINOSATE	SL	Glyphosate	41%	Herbicide		Natosh Enterprise AGRO- DIVISION Ghana	China	No
140.	STOMP	CS	Pendimethaline	455	Herbicide		SENEFURA/BASF	France	No
141.	STOMP 500 EC	EC	Pendimethaline	500	Herbicide		SOFITEX	Italy	No

142.	SUPRAXONE	EC	Paraquat	200	Insecticide		Golden stork	Ghana	No
143.	TARGA SUPER 50	EC	Quizalofop-p- éthyl	50	Herbicide		SAPHYTO/SOFITEX	Burkina/Japan	No
144.	TEMPRA	WG	Diuron	900	Herbicide		SAPHYTO		No
145.	TERMICAL 480 EC	EC	Chlorpyrifos- ethyl	480	Insecticide		SAPHYTO	France	No
146.	τιμανι 175 ο τεο		Spirotetramate	75	Incontinido	TTT	SCAR/Bayor grop science	Cormony	Vor
147.	111AN 1/5 O-1EQ		Flubendiamide	100	msecuciae	111	SCAD/ Dayer crop science	Germany	1 65
148.	TITAN 25 EC	EC	Acetamipride	25	Insecticide		SAPHYTO	France	No
149.	TOPSTAR	SC	Oxadiargyl	400	Herbicide	III	SCAB, SAPHYTO	Burkina	Yes
150.	TOUCHDOWN	SC	Glyphosate	500	Herbicide		SYNGENTA	Ivory Coast	No
151.	TOUCHDOWN HI TECH	SL	Glyphosate	500	Herbicide			Ghana	No
152.	TRAZINE	SC	Atrazine	500	Herbicide		Bentronic Productions	Ghana	No
153.	WEED FAST	SL	Glyphosate	480	Herbicide		WEYOUNG CW Kumassi	WE YOUNG industrie	No

* Global list of January 2010

Annex 7: Chemicals used by agricultural producers

Formulation	Active ingredients	Pesticide	WHO	CSP
		category	classification	Registration
ACEPRONET 400 EC	Acetochlore 250 Prometryne 150	Herbicide	III	No
ACTION 80 DF	Diuron 800	Herbicide		No
ADWUMA WURA	Glyphosate 480	Herbicide		No
ADWUMAMU HENE	Glyphosate 410	Herbicide		No
AGRAZINE 90	Atrazine 900	Herbicide		No
AKIZON 40 SC	Nicosulfuron (40g/l)	Herbicide	III	Yes
APRON PLUS	Metalaxyl-M 100 Carboxine 60 Furathiocarbe 340	Fongicide		No
ATRALM 500 EC	Atrazine 500	Herbicide	U	No
ATRALM 500 SC	Atrazine 500	Herbicide	U	No
ATRALM 90 WG	Atrazine 900	Herbicide	U	No
ATRAVIC	Atrazine 500	Herbicide	U	No
ATRAZ 80 WP	Atrazine 800	Herbicide	U	No
ATRAZILA 500 SC	Atrazine 500	Herbicide	U	No
ATRAZINE	Atrazine	Herbicide	U	No
ATRAZILA 80 WP	Atrazine 800	Herbicide		No
AVAUNT 150 EC	Indoxacarb150	Insecticide	II	Yes
BENAXONE SUPER	Paraquat chloride 200	Herbicide		No
BLAST 46 EC	Lambda-cyhalothrine 30 Acetamipride 16	Insecticide		No
CAIMAN ROUGE	Endosulfan25% Thirame25%	Insecticide	II	No
CALFOS 500 EC	Profenofos (500g/l)	Insecticide	II	Yes
CALLIFOR	Prometryne (440g/l) Fluometuron (440g/l)	Herbicide	III	No
CALLIFOR 500 SC	Prometryne (250g/l) Fluometuron (250g/l)	Herbicide	Ш	Yes
CALLOXONE SUPER	Paraquat 200	Herbicide		No
CALRIZ	Propanil 360 Trichlopyr 72	Herbicide		No
CALTHIO	Endosulfan Thirame	Insecticide		No
CAPORAL 500 EC	Profenofos (500g/l)	Insecticide	II	Yes

CAPT 88 EC	Acetamipride (16g/l)	Insecticide	II	Yes
	Cypermethrine (72g/l)			
CERETRAZ 500 SC				No
CODAL GOLD 412-5	S-Metolachlore (162g/l)	Herbicide	III	Yes
DC	Prometryne (250g/l)			
CONQUEST88 EC	Cypermethrine (72g/l)	Insecticide	II	Yes
	Acetamipride (16g/l)			
CONOLIEST 176 EC	Acetamipride (32g/l)	Insecticide	Π	Yes
	Cypermethrine (144g/l)			
COTODON PLUS	s-métolachlore (245g/l)	Herbicide	III	No
GOLD 450 EC	Terbutryne (196g/l)	Terbrotae		
COTODON PLUS 500	Metolachlore (250g/l)	Herbicide		No
EC	Atrazine (250g/l)			110
CURACON 500 EC	Profenofos (500g/l)	Insecticide	III	Yes
CYDERCAL D 220 EC	Cypermethrine (30g/l)	T	П	Yes
CIFERCAL F 250 EC	Profenofos (200g/l)	msecucide	11	
DIGA FAGALAN 360	Cheboosta (260 g/l)	Harbigida	TTT	Voc
SL	Gryphosate (500g/1)	Herbicide	111	1 es
DIURALM 80 WG	Diuron (800g/kg)	Herbicide	III	Yes
ENDOCOTON500 EC	Endosulfan (500g/l)	Insecticide	Ib	No
FANGA500 EC	Profenofos (500g/l)	Insecticide	Π	No
FOCUS ULTRA100EC	Cycloxidime (100g/l)	Herbicide	III	Yes
ELIRV D 212 EC	Zeta-cyperméthrine (12g/l)	Insecticide	II	Yes
FURY P 212 EC	Profenophos (200g/l)			
FURY P 636 EC				No
GALLANT SUPER	Haloxyfop-R-methyl (104g/l)	Herbicide	III	Yes
	Clomazone 150	Herbicide		Ne
GALAXY450 EC	Pendimethaline 300			INO
	Trichlopyr (72g/l)	Herbicide	Π	No
GARIL432 EC	Propanil (360g/l)			
GLYCEL	Glyphosate 41%	Herbicide	II	Yes
GLYPHADER 480 SL	Glyphosate480	Herbicide	III	No
GLYPHONET360 SL	Glyphosate (360g/l)	Herbicide	III	Yes
GRAMOQUAT SUPER	Paraquat chloride 200 (276)	Herbicide		No
GRAMOXONE SUPER	Paraquat (200g/l)	Herbicide	II	No
HERBALM	2,4 D (750g/l)	Herbicide		No
HERBEXTRA 720 SL	2,4 D (720g/l)	Herbicide	III	Yes
HERBICOTON DF	Fluometuron (440g/l)	TT 1	111	Yes
	Prometryne (440g/l)	Herbicide	111	

HERBICOTON 500SC	Fluometuron (250g/l) Prometryne (250g/l)	Herbicide	III	Yes
IKOKADIGNE	Haloxyfop-R-methyl (104g/l)	Herbicide	II	Yes
KALACH 360 SL	Glyphosate (360g/l)	Herbicide	III	Yes
KALACH EXTRA 708G	Glyphosate (700g/l)	Herbicide	III	Yes
KARATE MAX2,5 WG	Lambda-cyhalothrine (25g/l)	Insecticide	III	Yes
LAMBDACAL P 212 EC	Profenofos 600 Lambdacyhalothrine 36	Insecticide	Π	Yes
LAMBDACAL P 636 EC	Profenofos (600g/l) Lambda-cyhalothrine (36g/l)	Insecticide	Π	Yes
LASSO GD	Atrazine 180 Alachlore 300	Herbicide	III	No
MALO BINFAGA 720 SL	2,4 D (720 g/l)	Herbicide	Π	Yes
NICOMAIS 40 SC	Nicosulfuron (400g/l)	Herbicide	III	Yes
NIVACRON				No
PRIMAGRAM 360	Atrazine S-Metalochlore	Herbicide		No
RICAL 345 EC	Propanil (230g/l) Thiobencarbe (115 g/l)	Herbicide	III	Yes
RISTAR	Oxadiazon 250	Herbicide		No
ROCKY386 EC	Endosulfan (350g/l) Cypermethrine (36g/l)	Insecticide	III	No
ROCKY 500 EC	Endosulfan (500 g/l)	Insecticide	Ib	No
RONSTAR PL	Oxadiazon 80 Propanil 400	Herbicide		No
ROUNDUP 360 SL	Glyphosate (360g/l)	Herbicide	III	Yes
RONSTAR EC	Oxadiazon 80	Herbicide Herbicide		No
	Propanil 400			110
SAMORY	Bensulfuron-methyl (100g/kg)	Herbicide	III	Yes
SHYENWURA	Glyphosate 480%	Herbicide		No
STOMP	Pendimethaline 455	Herbicide		No
TARGA SUPER50 GL	Quizalofop-p-éthyl 50	Herbicide		No
TOP STAR400 SC	Oxadiargyl (400g/l)	Herbicide		No
TOUCHDOWN 500 SC	Glyphosate (500g/l)	Herbicide	III	Yes