Marek BRENNENSTHUL, Beata CIENIAWSKA, Jarosław CZARNECKI, Weronika PTAK Wrocław University of Environmental and Life Sciences Institute of Agricultural Engineering, ul. Chełmońskiego 37, 51-630 Wrocław, Poland e-mail: marek.brennensthul@upwr.edu.pl

Received: 2020-12-12; Accepted: 2020-12-23

# EVALUATION OF EXPOSURE OF THE OPERATORS ON THE CONTACT WITH THE PLANT PROTECTION PRODUCTS DURING THE SPRAYING PROCESS

Summary

The paper concerns the evaluation of the threats of the operators of the equipment used at the chemical plant protection. Plant protection products are one of the most dangerous substances in the agricultural working environment. The application of plant protection products by the broken implements or by wrong techniques can create the threats both for the operators, other people and for natural environment. The paper shows the effects of the research of operators exposure on the spray liquid. Research was conducted for two types of the manual handling sprayers (backpack sprayer and shoulder sprayer). To evaluate the exposure level the water-sensitive papers were used – they were placed on the elements of the workwear and personal protective equipment of operators. It was conclude that the highest exposure concerned the upper limbs (especially forearms) and the chest. The knowledge of the exposure on plant protection products will allow to optimal selection of workwear and personal protective equipment.

Key words: plant protection, spraying, personal protective equipment

# OCENA NARAŻENIA OPERATORÓW NA KONTAKT ZE ŚRODKAMI OCHRONY ROŚLIN PODCZAS PRZEPROWADZANIA ZABIEGÓW OPRYSKIWANIA

#### Streszczenie

Środki ochrony roślin są jednymi z najniebezpieczniejszych substancji w rolniczym środowisku pracy. Aplikacja środków ochrony roślin przy użyciu niesprawnego sprzętu lub nieprawidłową techniką może stanowić zagrożenie dla osoby wykonującej opryskiwanie, dla osób postronnych oraz dla środowiska naturalnego. Celem pracy była ocena narażenia operatora opryskiwacza na kontakt z cieczą roboczą przy wykonywaniu zabiegu opryskiwania. Badania przeprowadzono dla dwóch typów opryskiwaczy ręcznych: plecakowego i biodrowego. Do oceny stopnia narażenia wykorzystano papierki wodoczułe, które umieszczono na elementach odzieży roboczej i środkach ochrony indywidualnej operatora. Wykazano, że największe narażenie na kontakt z cieczą użytkową dotyczyło kończyn górnych (zwłaszcza przedramion) oraz klatki piersiowej. Ponadto wykazano, że podczas zabiegu na uprawie płaskiej większe narażenie na kontakt z cieczą wystąpiło przy użyciu opryskiwacza biodrowego, zaś przy opryskiwaniu uprawy sadowniczej nie stwierdzono istotnego wpływu typu opryskiwacza na pokrycie ciała operatora cieczą użytkową.

Słowa kluczowe: ochrona roślin, opryskiwanie, środki ochrony osobistej

## 1. Introduction

Nowadays in agriculture, the chemical method is the popular way of the plant protection. Generally, chemical substances of plant protection are applied during the spraying process. In the case of large-area crops the spraying is used by the sprayers (pulled by tractors or self-propelled). In turn, on small-area crops there are use the manual handling sprayers. In this case the operator of the sprayer is exposed to the contact with the spray liquid (the mixture of the plant protection product and the water). Due to the fact that the plant protection products can have toxic or harmful effect, there is reasonable to conduct research in the range of the exposure the operator to the liquid spray [1].

The exposure of the operator to the plant protection products is dependent on different factors such as: the type and the condition of the sprayer [2], operators experience [3], technique of the spraying – especially correct position of the nozzles [4, 5] and the external conditions [2, 6]. The contact of the operator with the plant protection products can be reduced by the personal protection equipment such as the safety uniform, goggles, half-mask, safety shoes, protective gloves and head protection [7, 8]. Unfortunately, the use of personal protective equipment is related to the some discomforts, which can caused situations when the operators will avoid safety equipment [3]. Other way to reduce the of operators exposure to the liquid spray is the correct technique of the spraying process [5, 9, 10].

An evaluation of operators to the plant protection products was the subject of many research [11]. Am often the assessment was realized using the methods based on determination of the masses of drops covering the body parts of operator [12]. This method is known as the most accurate, but there are some difficulties in its use – for this reason, in recent years new method with fluorescent markers is used [13]. In research of the operation parameters of the sprayers the water-sensitive papers are commonly used – they change the colour after the contact with the liquid [14]. Relative low costs and simplicity can caused that this method can be used to the evaluation of the operators exposure to the liquid spray.

Requirements of the safety conditions for the operators of manual handling sprayers cause the necessity of further research in the range of exposure to the spray liquid – these issues were shown in this paper.

The proces of chemical plant protection always is related to the exposure of the operator to the contact with liquid spray. In turn, it can caused the immision of the toxic or harmfull substances. Especially this problem is important in the case of the manual handling sprayers, because the distance between the operator and nozzle is smaller than for the sprayers driven by tractors. Due to these facts, following research hypothesis was proposed: the exposure of the sprayer operator on the liquid spray can be different at the some technical variants of the sprayers. For this reason the objection of research was the evaluation of the exposure of sprayer operator on the contact with liquid spray at the operation of spraying on different crops.

## 2. Methods of research

To research two types of manual handling sprayers were used (Fig. 1):

• *Hardi* backpack sprayer; the mass of empty sprayer: 4.0 kg, working capacity: 20 dm<sup>3</sup>, working pressure: 0.3 MPa, swirl nozzle,

• *Flo* shoulder sprayer; the mass of empty sprayer: 1.9 kg, working capacity: 5 dm<sup>3</sup>, working pressure: 0.3 MPa, swirl nozzle.





Source: own work / Źródło: opracowanie własne

Fig. 1. The sprayers used in research: backpack sprayer (a), shoulder sprayer (b)

*Rys. 1. Opryskiwacze użyte w trakcie badań: opryskiwacz plecakowy (a), opryskiwacz biodrowy (b)* 

Research was conducted on the field and in orchard conditions. During the experiment the operator was walking with the sprayer on the previously measured section. In the field conditions the spraying was realized by the move of the sprayers lance in the plane parallel to the surface of the field (the distance was equal 0.5 meter). In the case of orchard crop the move of the sprayer lance was realized in the height of trees crowns (in the heights in the range of 1 to 2 meters). The length of the measuring distance was 50 meters, velocity of operator was equal 0.4 meters per second (it was determined based on measurements of the time of whole distance covering). Safety requirements caused that clear water was used as a spray-liquid.

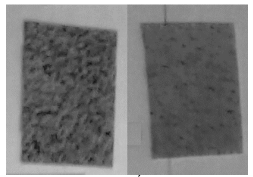
The operators were equipped with the personal protection equipment required at the chemical plant protection processes. The equipment consisted of safety uniform, rubber protective gloves, goggles and half-mask with the A2class filter. The view of the operator was shown in the Fig. 2.



Source: own work / Źródło: opracowanie własne

Fig. 2. The operator with the personal protective equipment *Rys. 2. Operator wyposażony w środki ochrony osobistej* 

An exposure of the operator to the liquid spray was assess based on the analysis of water-sensitive papers placed on selected points of the operator body. There were used *Syngenta* water-sensitive papers – after the contact with the water they change their colour from yellow to blue. The views of the papers were shown in the Fig. 3.



Source: own work / Źródło: opracowanie własne

Fig. 3. Water-sensitive paper covered by the water *Rys. 3. Papierki wodoczułe pokryte cieczą* 

Water-sensitive papers were placed on following 11 places on the operator's body (theye were partially visible in the Fig. 2):

- head (1 point),
- chest (1 point),
- back below the neck (1 point),
- left and right shoulder (2 points),
- left and right forearm (2 points),
- left and right thigh (2 points),
- left and right foot (2 points).

To determine the level of coverage of water-sensitive papers the graphically analysis in GIMP (GNU Image Manipulation Program) software was conducted. This software is dedicated to processing of the raster graphics, it was released in The United States by GNU Company. After each passage of the operator the papers were taken from the uniform, then they werew scanned and analyzed. The level of coverage was determined according to the equation 1.

$$P_{sp} = 100 \cdot \frac{A_p}{A_c}, \% \tag{1}$$

where:

 $P_{sp}$  – level of coverage, %,

 $A_p$  – blue surface on the paper (surface covered by the water),  $cm^2$ ,

 $A_c$  – total surface of the paper, cm<sup>2</sup>.

Each of measurement was done in tree repetitions - it can allows to calculate mean level of coverage for the papers located in separate point on body of operator.

During the experiment the air temperature was equal 21°C, there were small clouds without rain. The wind velocity was measured using anemometer was equal 0.6 ms<sup>-1</sup>.

#### 3. Results

According to the research scheme the level of coverage of the water-sensitive papers was determined - it should reflected real coverage of the operator body by the liquid spray. Fig. 4 presents the values of coverage of water-sensitive papers at the spraying of the flat crop (field conditions).

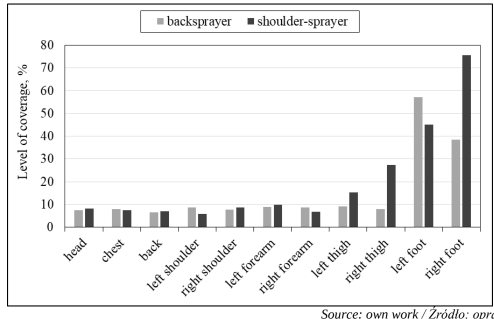
Based on above figure allows to stet that in the case of the backpack sprayer the lowest coverage concerned the feet. For left foot level of coverage was equal 38.5%, while for right foot it reached 57%. This situation was caused by characteristics of the sprayer work - the nozzle was dislocated in the small distance from the surface. Moreover the drops were drifted to the feet by apparent wind phenomenon. Relatively high difference in the coverages for left and right foot resulted from the sprayer design. The hose with the lance equipped with nozzle was mounted on the right side of the sprayer which required holding of the lance in the right hand. For this reason right side of the body was expose to the liquid spray more than left side. In the case of other parts of body the coverage level was relatively low (it was not exceed 10%).

Analysis of the coverage at the use of shoulder sprayer allows to determine some differences in comparison to the backpack sprayer. The highest values of analyzed parameter were observed for the water-sensitive papers located on the feet (46.4% for the left foot and 76.1% for the right foot). For the papers located on the thighs the coverage was higher than for the backpack sprayer - they were equal 15.4% and 27.8% for left and right side, respectively. For other body parts values of coverage level did not exceed 10%.

The differences in coverage for both types of sprayers could be caused by different design of the sprayers. In the shoulder sprayer the length of the hose was lower than in backpack sprayer - it resulted in shorter distance between the nozzle and operator. For this reason the body of operator of shoulder sprayer was more expose to the drops.

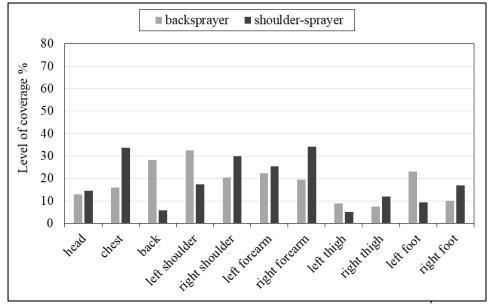
Fig. 5 shows the coverage levels during the spraying in the orchard conditions.

At the spraying of the orchard using the backpack sprayer the highest value of the coverage (31.9%) was observed for the paper located on the right shoulder. Slightly lower value (28.0%) was observed for the measure point located on the back of operator. In the contrast to the results obtained for the flat crop, in the most of measuring points the level of coverage was higher than 10%. Relatively high values of coverage for right shoulder and both forearms can be explained by character of the spraying in the orchard conditions - the nozzle was periodically lifted over the line of the shoulder. It could caused higher coverage of upper body parts (especially with addition of the apparent wind phenomenon). As in the case of the flat crop spraying, there was a tendency to obtaining of higher coverage of the right side of the operator's body which was related to the design of the sprayer (the hose with the lance was mounted on the right side).



Source: own work / Źródło: opracowanie własne

Fig. 4. Level of coverage of body parts during the spraying of flat crop Rys. 4. Stopień pokrycia części ciała w trakcie opryskiwania uprawy płaskiej



Source: own work / Źródło: opracowanie własne

Fig. 5. Level of coverage of body parts during the spraying of orchard crop *Rys. 5. Stopień pokrycia części ciała w trakcie opryskiwania uprawy sadowniczej* 

Some doubts can concern the differences in the coverages of the papers located on the head (12.6%) and on the back (28.2%) – probably, high coverage in the case of the back was caused by delayed fall of the excess liquid from the crown of threes. The analysis of results obtained for the shoulder sprayer allows to conclude that the highest coverage was observed for the chest and right forearm (about 34% each). Slightly lower values of coverage level was observed for right shoulder (29.8%) and for left forearm (25.7%). The lowest value of the coverage was obtained for the left thigh and back (below 7%). High values of coverage for right forearm and shoulder were probably due to the fact that the operator held the lance in the right hand while the length of the lance was smaller than in the backpack sprayer; the operating pressure was also lower. These two factors could caused shorter time of persistence of the drops in the air and fast fall on the right upper limb (in comparison to the backpack sprayer).

To compare the both sprayers in aspect of acting on the operator, the average values of the coverage were calculat-

ed (for all measuring points) – they were presented in Fig. 6.

According to the Fig. 6 in the case of the flat crop higher coverage was observed for the shoulder sprayer – the average value was equal 19.8% while for the second sprayer it was slightly higher than 15%. This situation was probably caused by the differences in design of both sprayers shorter hose with the lance caused smaller distance between the nozzle and operator's body. Comparison of obtained values of the coverage for the orchard crop allows to observe the lack of the differences in averages of analyzed parameter, while in Fig. 5 it is visible that the differences in the coverage for individual body parts were observed on different heights. The comparison of both crops in aspect of the operator's safety allows to conclude that the backpack sprayer created less exposure during spraying of the flat crop - level of coverage was smaller by 3 percentage points which was over 18%). For the shoulder sprayer, safer conditions were observed at the spraying of orchard crop (coverage was lower by 1,3 percentage point, whis was equal 7%).

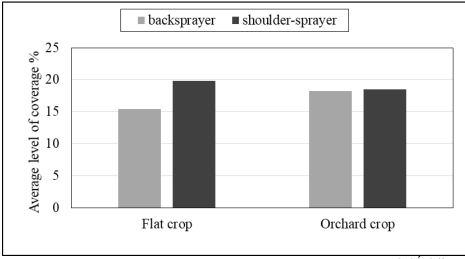


Fig. 6. Average values of coverage level for whole body of operator *Rys. 6. Średnie wartości stopnia pokrycia dla całego ciała operatora* 

Source: own work / Źródło: opracowanie własne

Factor	Value of testing function, F	Level of probability, p	Mean	LSD
Sprayer	13,935	0,0047	backpack sprayer: 16,18	1,601
			shoulder sprayer: 18,82	
Crop	0,012	0,9903	flat crop: 17,48	1,58 <sup>2</sup>
			orchard crop: 17,51	

 $\alpha = 0,05$ , <sup>1</sup> – significant , <sup>2</sup> – insignificant

Analysis of the Table 1 allows to conclude that the type of the sprayer as the significant factor for the analyzed parameter, while the type of the crop was insignificant factor.

Obtained results are partially in line with results presented in the literature. High values of coverage of the water-sensitive papers located on the lower limbs (especially at the spraying of flat crop) are in compliance with the results obtained by Nuytens et al. [15] and by Cao et al. [16] (in these papers the results for flat crops were presented). A slightly different tendency was shown in the results obtained by Machera et al. [17] - in this case the hands are described as the most expose body part to the liquid spray. In turn, the results presented by Machera et al. [18] and Choi et al. [19] can conclude that at the spraving of high crops relatively high exposure concerned the back. This tendency was not confirmed in the research presented in currently paper. Probably, it resulted from different features of the liquids used in experiments or from differences in the design of the sprayers. High values of the coverage of the chest during the spraying in orchard crops are in accordance with the results presented by An et al. [20] and Cao et al. [16].

### 4. Conclusions

Based on obtained results the following conclusions were formulated:

1. The type of the sprayer is significant factor for the exposure of operator on the liquid spray. On the flat crop, the higher values of analyzed parameter were observed for the shoulder sprayer. In the case of orchard crop the influence of the sprayer type was smaller than in the flat crop.

2. In the orchard conditions the greatest exposure to the liquid spray was observed for the shoulder and forearms. There was not relationship between type of sprayer and average level of coverage.

3. For the backpack sprayer safer conditions of work were observed in the case of flat crop - in these conditions there was smaller exposure of the operator to the liquid spray). In the case of shoulder sprayer the better conditions of use were observed during the spraying of orchard crop.

### 5. References

- Nurulain M.U., Syed Ismail S.N., Emilia Z.A., Vivien H.: Pesticide application, dermal exposure risk and factors influenced distribution on different body parts among agriculture workers. Malaysian Journal of Public Health Medicine, 2017, Volume 1, 123-132.
- [2] Baharuddin M.R.B., Sahid I.B., Noor M., Sulaiman N., Othman F.: Pesticide Risk Assessment: A Study on Inhalation and Dermal Exposure to 2,4-D and Paraquat among Malaysian Paddy Farmers. Journal of Environmental Science and Health, part B 2011, 46(7), 600-607.
- [3] Lekei E.E., Ngowi A.V., London L.: Farmers' Knowledge, Practices and Injuries Associated with Pesticide Exposure in Rural Farming Villages in Tanzania. BMC Public Health, 2014, 14(1), 1-13.
- [4] Thornhill E.W., Matthews G.A., Clayton J.S.: Potential operator exposure to insecticides: a comparison between knapsack and CDA spinning disc sprayers. Proceedings of the Brighton Conference, 1996, 3, 1175-1180.

Source: own work / Źródło: opracowanie własne

- [5] Jong de A., Michielsen J.M.G.P., Stallinga van de H., Zande van de J.C.: Effect of sprayer boom height on spray drift. Mededelingen Faculteit Landbouwwetenscahppen, Universitet van Gent, 2000, 65(2b), 919-930.
- [6] García-Santos G., Scheiben D., Binder C.R.: The Weight Method: A New Screening Method for Estimating Pesticide Deposition from Knapsack Sprayers in Developing Countries. Chemosphere, 2011, 82(11), 1571-1577.
- [7] Kearney G.D., Xu X., Balanay J.A.G., Allen D.L., Rafferty A.P.: Assessment of Personal Protective Equipment Use Among Farmers In Eastern North Carolina: A Cross-Sectional Study. Journal of Agromedicine, 2015, 20(1), 43-54.
- [8] Rozporządzenie Ministra Rolnictwa i Rozwoju Wsi z dnia 24 czerwca 2002 r. w sprawie bezpieczeństwa i higieny pracy przy stosowaniu i magazynowaniu środków ochrony roślin oraz nawozów mineralnych i organiczno-mineralnych (Dz.U. 2002 nr 99 poz. 896).
- [9] Zande van de J.C., Huijsmans J.F.M., Porskamp H.A.J., Michielsen J.M.G.P., Stallinga H., Holterman H.J., Jong de A.: Spray techniques: how to optimize spray deposition and minimize spray drift. Environmentalist, 2008, 28, 9-17.
- [10] Bjugstad N., Torgrimsen T.: Operator Safety and Plant Deposits when using Pesticides in Greenhouses. Journal of Agricultural Engineering Research, 1996, 65, 205-212.
- [11] Gilbert A.J.: Analysis of exposure to pesticides applied in a regulated environment. In: Best G.A. and Ruthven A.D. (Eds.) Pesticides – Developments, Impacts, and Controls. Royal Society of Chemistry, 1995, 225.
- [12] Godyń A., Doruchowski G., Hołownicki R., Świechowski W.: Wpływ wysokości opryskiwanych roślin i stanu technicznego stosowanego opryskiwacza plecakowego na potencjalne zagrożenia dla środowiska przyrodniczego i operatora opryskiwacza. Inżynieria Rolnicza, 2011, 8(133), 127-134.
- [13] Bjugstad N., Hermansen P.: Operator Exposure when spraying in a Strawberry and Raspberry tunnel system. Agricultural Engineering International: the CIGR Ejournal. Manuscript BC, 2009, XI, 1049.
- [14] Godyń A., Hołownicki R., Doruchowski G., Świechowski W.: Ocena rozkładu cieczy opryskowej w sadzie jabłoniowym wykonana za pomocą papieru wodnoczułego. Inżynieria Rolnicza, 2008, nr 4(102), 299-305.
- [15] Nuyttens D., Braekman P., Windey S., Sonck B.: Potential Dermal Exposure Affected by Greenhouse Spray Application Technique. Pest Management Science, 2009, 65, 781–790.
- [16] Cao L., Chen B., Zheng L., Wang D., Liu F., Huang Q.: Assessment of Potential Dermal and Inhalation Exposure of Workers to the Insecticide Imidacloprid using Whole-Body Dosimetry in China. Journal of Environmental Sciences, 2014, 27, 139-146.
- [17] Machera K., Goumenou M., Kapetanakis E., Kalamarakis A., Glass C.R.: Determination of Potential Dermal and Inhalation Operator Exposure to Malathion in Greenhouses with the Whole Body Dosimetry Method. Annals of Occupational Hygiene, 2003, 47(1), 61-70.
- [18] Machera K., Kapetanakis E., Charistou A., Goumenaki E., Glass R.C.: Evaluation of Potential Dermal Exposure of Pesticide Spray Operators in Greenhouses By Use. Journal of Environmental Science and Health, part B 2002, 37(2), 113-121.
- [19] Choi H., Moon J.K., Liu K.H., Park H.W., Ihm Y.B., Park B.S., Kim J.H.: Risk Assessment of Human Exposure to Cypermethrin During Treatment of Mandarin Fields. Archives of Environmental Contamination and Toxicology, 2006, 50, 437-442.
- [20] An X., Ji X., Wu M.: Risk Assessment of Applicators to Chlorpyrifos through Dermal Contact and Inhalation at Different Maize Plant Heights in China. Journal of Agricultural and Food Chemistry, 2014, 62, 7072-7077.