TIME OF FARMERS’ EXPOSURE TO BIOLOGICAL FACTORS IN AGRICULTURAL WORKING ENVIRONMENT

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Abstract: Working time in conditions of exposure to hazardous factors is an important element indispensable for the evaluation of human exposure in the working environment. Agricultural work is accompanied by co-occurrence of many risk factors threatening farmers’ health, e.g. dust, elements of the thermal environment, noise, vibration, chemical and biological agents. Biological factors cause diseases with contagious, allergic or immuno-toxic backgrounds which constitute the majority of farmers’ occupational diseases registered in Poland. Exposure to hazardous factors in agricultural working environment is due to contact with plants, animals and organic wastes, more precisely - with microbes, plant and animal particles present in aerogenic agricultural dust, as well as pathogens of contagious and invasive diseases present in contaminated soil, water and plants. Data concerning the duration of farmers’ exposure to biological and other factors of the working environment were obtained with the use of the Private Farmer Work Chart. Time-schedule observations concerned an annual work cycle. The study covered 30 farms with the following production profiles: plant (Group A), animal (Group B) and mixed production (Group C). The total working time was: in Group A - from 106–163% of the legal working time; in Group B - from 75–147%; in Group C - from 136–167%. Among 48 work activities contributing to the full working cycle among the farmers examined, 15 activities were accompanied by 5 factors. These were mainly field activities which covered plant harvesting and fertilizing, chemical plant protection, as well as cultivation activities. Agricultural dust and elements of the thermal environment were the environmental factors most frequently accompanying agricultural work, followed by contact with biological factors, noise, vibration, and chemical agents. Biological factors are a specific element associated with 19 work activities, mainly the spreading of manure, animal breeding and plant harvesting. Farmers' working time in conditions of exposure to these factors in the group of plant producers was 51% of the total working time on average, among animal breeders - 80% and in the case of mixed production - 77%.

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Key words: farmer, exposure time, biological factors, agricultural dust, elements of the thermal environment, noise, vibration, chemical agents, agricultural environment.

INTRODUCTION

Safe occupational conditions are determined by standard allowable values. The required safety measure for factors of both long-term and instant action is the mean weighted allowable value. This value refers to the whole work cycle and contains an element of exposure time [2, 9, 11, 20, 25, 26].
Hence, the recognition of the time of exposure of farmers to each hazardous factor present in their working environment is extremely significant. The duration of exposure to a health risk factor is particularly important with respect to changeable exposure in agriculture where the work cycle is prolonged to one year, and the daily working time in conditions of exposure to hazardous factors changes irregularly from one day to the next [3, 4, 7, 15].

Agricultural work is accompanied by co-occurrence of many risk factors threatening farmers’ health, e.g. dust, elements of the thermal environment, noise, vibration, chemical and biological agents. Biological factors cause diseases of contagious, allergic or immunotoxic background which constitute the majority of farmers’ occupational diseases registered in Poland [1, 2, 27]. Exposure to these factors in the agricultural working environment is due to contact with plants, animals and organic wastes, more precisely - with microbes, plant and animal particles present in aerogenic agricultural dust, as well as pathogens of contagious and invasive diseases present in soil, water and plants [10, 13, 17, 18, 24]. Pioneer studies in this area are being conducted by the Institute of Agricultural Medicine [5, 6, 8, 12, 14, 16, 19, 21, 22, 23].

The aim of the present study was the recognition of farmers’ time exposure to biological factors on the background of other hazards present in agricultural working environment.

### MATERIAL

The study covered 30 farms in the Lublin region with the following production profiles: plant - wheat, sugar beet, vegetables (Group A), animal - dairy cattle (40 on average), swine (90 on average) (Group B) and mixed production (Group C). The size of the farms in the study was 30–66 ha (Group A), 18–41 ha (Group B) and 10–20 ha (Group C). The age of farmers was 22–53 years. They ran farms together with adult family members - wife, parents and children.

### Table 1. Farmers’ potential exposure to hazardous factors accompanying individual groups of work activities on private farms.

<table>
<thead>
<tr>
<th>Groups of work activities on farm</th>
<th>Hazardous factors of working environment</th>
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<td></td>
<td>dust</td>
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<td>Cultivation and crop care:</td>
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<td>Fertilization</td>
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<td>Sowing, planting</td>
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<td>Plant protection</td>
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<td>Plant harvesting:</td>
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<td>- mechanical</td>
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<td>- manual</td>
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<td>Household activities</td>
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<td>Other work activities</td>
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</table>

### Figure 1. Total annual time of performing all activities in the group of farmers engaged in plant production (A), in animal production (B) and in mixed production (C).

### Figure 2. Distribution of working time in annual work cycle among farmers (A - plant production, B - animal production, C - mixed production).
The 'Private Farmer’s Labour Charter' was applied in order to obtain data concerning time exposure of a farmer to biological and other factors of the working environment during the work cycle. The Charter was designed for a farmer to register his everyday work activities, and contained questions concerning: duration of work, labourers, the equipment applied, as well as subjectively perceived environmental factors accompanying work, such as dust, elements of the thermal environment, noise, vibration, chemical agents including pesticides, mineral fertilizers and biological factors. Time-schedule observations concerned an annual work cycle.

### RESULTS

**Total working time.** Based on the time-schedule documentation, 48 types of work activities were distinguished associated with crop and soil cultivation, fertilization, sowing, planting, plant protection, crop harvesting, as well as household activities, such as care of animals, grain threshing, cleaning and crushing, mixing of fodder, and other work activities - repair, transportation and re-loading (Tab. 1). The total time of performing all activities registered in annual time-schedule documentation was: in the group of farmers engaged in plant production (Group A) - from 2,260–3,464 hours, in the group of farmers engaged in animal production (Group B) - from 1,605–3,132 hours, and in the group of farmers engaged in mixed production (Group C) - from 2,904–3,373 hours. These values were expressed in the percentage of legal working time and were: in Group A - from 106–163%, 122% on average; in Group B - from 75–147%, 112% on average; and in Group C - from 136–167%, 146% on average. Mixed production occurred to be most time consuming, while swine breeding based on concentrated feeding staff was the least time consuming (Fig. 1).

The greatest amount of time is devoted to the care of animals - the main component of working time during the whole year on animal production and mixed production farms.

The analysis of monthly data shows a great inequality in working time load among the farmers in the study during the annual work cycle, especially among those engaged in mixed production (Fig. 2). It also indicates a high monthly working time schedule of farmers, most frequently exceeding the legal working time, especially...
with plant and mixed production, maximum over 200% of the legal time in case of a farmer engaged in plant production (October) and a farmer engaged in mixed production (June).

**Working time in conditions of exposure to hazardous factors of the working environment.** Among 48 activities contributing to the whole work cycle of farmers in the study, 15 were accompanied by 5 hazards, and the following 16 - by 4 risk factors. These were mainly field work activities associated with plant harvesting and fertilization, chemical plant treatment, as well as cultivation activities (Tab. 1). Figure 3 presents the mean working time of farmers on 3 types of farms in conditions of exposure to hazardous factors of the working environment. The environmental factor most frequently accompanying agricultural work is dust and elements of the thermal environment, followed by contact with biological factors of plant and animal origin, noise and vibration; chemical agents create risk within the shortest working time schedule.

Work in the agricultural environment creates risk to hazardous biological agents through contact with plants, animals and organic wastes (manure, dung) precisely, with microbes and plant and animal particles present in aerogenic agricultural dust produced and inhaled by a farmer while performing various work activities in the field and within the household, as well as pathogens of contagious and invasive diseases present in contaminated soil, water and plants. Biological agents are a specific element accompanying agricultural work. These factors were associated with 27 work activities, mainly during application of fertilizers, harvesting and animal breeding. The farmers' exposure time to these factors was about 51% of the total working time on a farm, on average, in the group of plant producers; 80% - among animal breeders; and 77% - among farmers engaged in mixed production (Fig. 4).

The working time of a farmer changes during the annual cycle, each of the hazards registered also has its typical distribution: changeable, with clear maximum values.

Figures 5, 6 and 7 present examples of working time distributions in conditions of exposure to hazardous factors in 3 farmers of the Groups A, B and C.

The exposure time of farmers to biological hazards remained on a high and slightly changeable level throughout the whole year, except for November in the group of plant producers and October among animal breeders (Fig. 8).

**CONCLUSIONS**

- Working time of farmers on private farms generally exceeds the legal working time, irrespective of the type of production.
- Agricultural work is most often accompanied by several hazards at the same time, which may determine the type and intensity of the body reaction among workers exposed.
- Dust, elements of the thermal environment and biological agents, occur most frequently and create risk for farmers.
- Biological agents accompany nearly 60% of farm activities.
- Working time in conditions of exposure to biological hazards was: in the group of plant producers - 51% of the total working time on a farm; in the group of animal breeders - 80%; and in the group of farmers carrying out mixed production - 77%.
- Time schedule and the distribution of farmers’ exposure to hazardous factors during an annual work cycle were specific for each farm and dependent primarily on production profile.
- Data concerning the time of exposure to the hazards of agricultural working environment constitute a basis for biasing prophylactic actions; this is especially important with respect to biological factors, farmers generally not being aware of their presence.

**REFERENCES**

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