

“Experimental investigations of problems of Drift in Aerial spraying”

Abstract

Agricultural and forestry requirements for agricultural aviation are related to spread of fertilizers, crop protection and protection against pests in forestry. Main topic presented on this paper is the result of experimental investigations in the field of “*the drift in aerial spraying*”. The results of those investigations are formulas for estimating protection zones depending on the type of used pesticides.

Keywords: *agricultural aviation, aerial spraying, drift*

1. List of major symbols:

a	[ha/m ²]	- coefficient
d	[μm]	- average droplet diameter
d _s	[μm]	- trace droplet diameter
d _{VM}	[μm]	- volume meridian diameter
h	[m]	- aircraft altitude
g	[number/cm ²]	- spray density
l	[m]	- wingspan
m	[kg]	- mass
m _s	[dcm ³ /s]	- sedimentation flow rate
p	[N/m ²]	- wing loading
A	[m ²]	- area
B	[m]	- working swath
D _p	[dcm ³ /ha]	- field dose
D _T	[dcm ³ /ha]	- technical dose
F		- agent
I		- turbulence intensity
W	[dcm ³ /s]	- flow rate
V _r	[m/s]	- operating speed
V _s	[m/s]	- sedimentation velocity
V _w	[m/s]	- average wind velocity
T	[K]	- temperature
U _K		- constructional design
Z		- drift
α, β, φ		- inclination, rolling, yawing
ψ		- relative humidity
λ		- aspect ratio

1. The Bio-aeronautics

The name was given by Southwell (1975), and the definition is „*application of different types of aviation to the development of useful living organisms on the Earth*“. As the origin of this field of aviation is considered a patent received by Alfred Zimmermann, a forester from Detershagen (D) on 21st of March 1911. The patent belongs to the problem of *Lymantria Monacha* L control in Germany forests.

1.1. The capabilities of the Bio-aeronautics.

In spite of its small actual operating range on the world scale, bio-aeronautics can play a very important role to the improvement of the nutritional world situation especially for countries in Asia, Africa and South and Central America.[3]. In those regions feeble infrastructure, very poor agricultural mechanization and shortage of specialists cause that in some fields of activities the only practical alternative is bio-aeronautics.

1.2. Treatments.

The main problems of aerial treatment and wishes by agricultural and forestry specialist are:

- Treatments have to be done in time (agricultural time)
- Minimalizing the risk of environmental pollution, problem of drift
- The distribution quality of the sprayed /spread products
- Economic effect. ($B - \max$ for given coefficient of variation)

1.3. Agricultural time.

It is a time period during which protection, fertilization or other treatment should be applied, ensuring the highest effectiveness of an agent used. For protection purposes it will be biological effectiveness.

1.4. Quality of distribution.

Understood as applying treatment at an agrotechnical date and specific meteorological conditions, with a set dosage and agent formulation. The dosage applied should be dispersed on a crop (soil) with specific evenness - a determined coefficient of variation.

The quality of distribution, as well as the elements induced drift are connected with: disturbances of the flow field around the flying aircraft, especially the vortex sheets travelling from the wings and the disturbances given by the propeller. This effects is mainly join with the construction design of airplanes.

The influence of the earth proximity and the type of covering are also taken into account.

1.5. Working width (B)

The working width adopted in the treatment depends on the constructional design of the agricultural aviation, the type of apparatus and the spreading medium. Its value is assumed in spraying operations:

atomizers 35m – 40m, jet nozzles 20m – 30m. For spreading: 20m – 30m depending on materials. With an assumption that the coefficient of variation is the order 20% for receiving magnification of (B), in those experimental investigations, incl. wing tips. [11, 17]

1.6. Problem of drift.

It is “*unintentional effect of treatment caused by movement of chemicals outside of the target. For liquids the movement has direct and indirect form. Direct one belongs to drift of spray in all form of state*”

(particles as a result of evaporation of droplets, liquids, and vapour), Indirect – movement caused by wind of vapour, settled droplets and particles after evaporation of liquids”. [2, 16, 20, 25, 26, 27, 29].

Induced drift:

- Meteorological conditions in terrain of treatment
- Disturbances of velocity field caused by flying aircraft
- Physical characteristics of dispersed agent.
- Terrain of treatment
- Flight parameters and quality of a pilot.

Negative effects of spray drift:

- The loss of chemicals
- The decrease of efficiency of pesticides on the target area
- Other losses related to the damage or pollution of adjacent crops, water, urban area, gardens
- Contamination of environment with a possibility of unpredictable secondary effects (residues, interaction, etc.)
- Sociological factor, understood as non-scientific media trend of criticizing chemical plant protection treatments leading to baseless social dislike for those, mainly for aerial spray treatments.

The above-mentioned have resulted in the European Union issuing a peculiar document called Directive 2009/128/WE of the European Parliament and of the Council of 21 October 2009. Official Journal of the European Union L 309 of 24 November 2009. In the document in Chapter IV, Article 9, Paragraph 1 reads:

1. Member States shall ensure that aerial spraying is prohibited.
2. By way of derogation from paragraph 1 aerial spraying may only be allowed in special cases provided the following conditions are met (points *a* through *f* of the aforementioned document).

2. Theoretical analyses

Generally, from the mathematical point of view, the four factors have been researched for over 60 years both theoretically and experimentally. The subject bibliography is over 500 titles long, although it is often contributory literature [6].

There are two types of methods that illustrate the motion and distribution of droplets. Methods that do not account for the influence of disturbances in the velocity field behind the aircraft on droplet motion and distribution are called “free models”. Referred “free models” were presented in: [1, 4, 7, 8, 13, 16, 18, 21, 23].

“Bound models” are methods that do account for above factor as well as other parameters. Referred “bound models” are presented by the first Reed W.H. in NACA Report 1954 [14] and [9, 10, 12, 13, 21, 22, 26, 27].

There are many papers presented this model, but Pietruszka [12] and AGDISP models [2, 19, 24, 25] look the most interesting.

The Agriculture Dispersal (AGDISP). [2, 19, 24, 25], is popular and is the current North American Standard. But in this model are some simplifications.

Interesting is also last Seredyn [21] analysis.

3. Experimental investigation

3.1. The method

The method is described in “*The Methods of Testing Agricultural Aircrafts and their Apparatus*” [14], presented in Russian. Methods are used for certification of Agricultural Aircrafts for treatments

144 in agriculture, forestry and other branches of national economy. This methods were “Acceptance for
145 use” in: , Bulgaria, Cech-Slovakia, DDR, Hungarian, Poland, USSR.

146 3.1.1 The trials were made agree with [15] on a former airfield in Gryźliny near Olsztyn, and in lower
147 experimental range in Mielec.
148 In Gryźliny.

149 Its surface is about 150 hectares and covered with 0.1 ± 0.15 m tall grass.

150 3.1.2 Objects: The airplane An -2R, produced in Polish Aviation Factory - Mielec.

151 The helicopter Mi -2R, produced in Polish Aviation Factory - Świdnik.

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153 Table. 1.

Apparatus and technical parameters of tests

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Airplanes	Apparatus	Nozzles	Nr.	Dose [l/ha]	dV_M [μ m]	V_T [m/s]	h [m]
An – 2R	atomisers	Au-3000	6	9.65	109.9	44.4	4.5
An - 2R	jet-nozzles	W 7-2	56	48.35	186.1	44.4	4.5
An - R2	Jet-nozzles	W 17-4	52	106.16	223.2	44.4	4.5
Helicopter	atomiser	electrical	1	8.08	93.6	22.2	4.5
Helicopter	atomiser	electrical	1	20.50	125.6	22.2	4.5

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156 3.2. Model liquids

157 To protect workers and the environment, the following model liquids were used:

158 2% water solution of nigrosine — N;

159 30% water solution of urea with an addition of 2% nigrosine — M.

160 The physical parameters of liquids are presented in Table 2.

161

162 Table.2.

Physical properties of model liquids

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Solution	Density [kg/m^3] * 10^3	Surface tension [N/m]* 10^3	Viscosity [Pas]* 10^3
N	1.001	64.14	1.100
M	1.073	63.80	1.292

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165 • There are 3 to 5 repetitions of the test

166 • The test took place from 5am to 8am and from 5pm to 8pm, for better meteorological
167 conditions.

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169 3.3. Measure line and samplers

170 Thirty metres from the zero point of the measure line, a direction line perpendicular to it was
171 determined for the agricultural aircraft flight. It was marked with markers which informed the pilot where
172 to switch the apparatus on and off. This distance was equivalent to 5s of agricultural aircraft flight before
173 and 5s of the flight after the measure line. Each flight was conducted at a speed and altitude accepted in
174 research programmes, and was rectilinear without rolls or yaws. The correctness and height of each flight
175 were controlled by the pilot. Moreover, they were registered by two coupled cameras, perpendicular to
176 each other and close to the measure line, at a height of two metres. (Assmann's method), wind velocity
177 (gust velocity included) and direction of the wind. Figure 1 shows the scheme of the measure line.

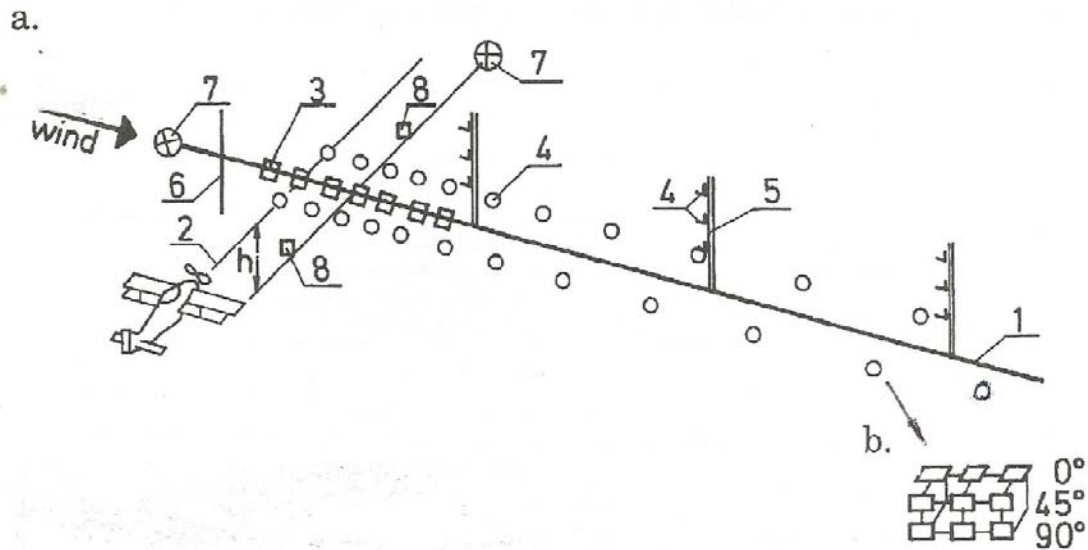


Fig. 1. Scheme of measure line (1-measure line, 2- flight path, 3- mass samplers, 4- droplet samplers, 5- masts, 6- measurements of meteorological parameters, 7- camera, 8- markers)

178 Meteorological conditions during the test were registered. The following data was measured and
 179 registered: temperature, ΔT - the difference of temperatures on dry-bulb and wet-bulb thermometers

180 After the flight and subsidence of the spray cloud (after 8-10 minutes), samples were collected
 181 and replaced by new ones. Following the direction of the wind, an 800m long measure line was
 182 established.

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184 The line was composed form the following samplers:

- 185 1. to measure mass distribution:
 186 cellophane samplers (0.01m^2 each) were distributed horizontally at grass level (0.20m), every two
 187 metres over a distance of 200 metres for the plane and 140 metres for the helicopter;
 188 2. to measure liquid dispersion:
 189 dispersion in this case is understood as the number of droplets and the structure of their spectrum
 190 obtained from the surface of samplers. Samplers were microfilm negative tapes marked and
 191 plasticized with $6\mu\text{m}$ of thick mineral oil. This tape was then cut and framed for slides. The
 192 surface of the samplers at $4.05 \cdot 10^{-4}\text{m}^2$ (4.05cm^2) and $7.03 \cdot 10^{-4}\text{m}^2$ (7.03cm^2). This method was
 193 patented.

194 The samplers mentioned above were placed on stands (0.20m tall) and distributed horizontally, at an
 195 angle of 45° and vertically.

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197 The stands were distributed:

198	every 5m	from 0 to 100m,
199	every 10m	from 100 to 200m,
200	every 20m	from 200 to 300m
201	every 50m	from 300 to 500m,
202	every 100m	from 500 to 800m.

203 They were placed in two rows. One row had 9 samplers (three in each exposure) which were
 204 replaced after every test flight. The other row had 3 samplers (one in each exposure) which were
 205 replaced after each series of three or five test flights agricultural aircraft.

206 8m tall masts, distributed 100m, 300m and 500m from the beginning of the measure line. The
 207 samplers on the masts were distributed every one meter, one vertically and one horizontally along
 208 whole mast's length. In opinion of specialists mast's height has to be at least 11m-13m., but they
 209 were too difficult to make.

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3.4. Analysis of results

In this paper are presented results of experimental investigation only of An-2R. Results of the test of Mi-2R are in [20].

Mass distribution was analysed using the colorimetric method on a spectral colorimeter with a length range of 580nm. After recalculations, the distribution was presented in the form of dose distribution as a distance function, $D_p = f(y)$, for each performed flight, meaning value and distribution uniformity analysis. The tests of droplets were conducted using indirect methods, by measuring fixed, coloured traces. The size, surface density (i.e. spray density) and the structure of the droplet spectrum were determined on a computer image analyser, based on fixed coloured droplet traces. The traces were grouped into ranges, according to trace sizes. The collection of droplet traces, arranged according to droplet diameters, was converted into a collection of droplets based on equations presented in Table 3.

Table. 3. Scaling equations.

No.	Solution	Functional relations $d = f(ds)$	Diameter
1	N	$d = -0.0087 + 0.54155ds - 0.13643ds^2 + 0.01459ds^3$	> 0-1.7mm
2	M	$d = 100.707 + 0.56334ds$	> 0- 600mm

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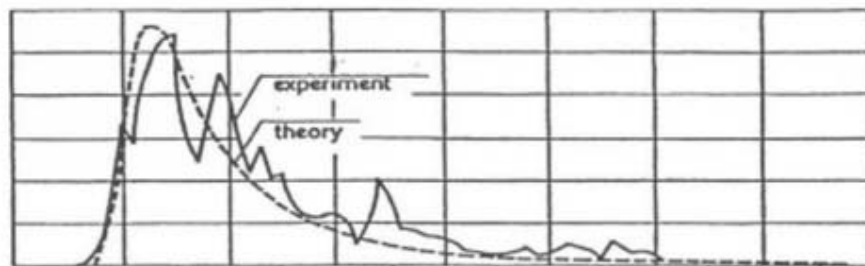
The results were recorded in the form of a distributive ordered series from each measuring point, and sum of the number of droplets in classes from the measure line or a part of it, e.g. the masts. These results are presented as size, surface density (i.e. spray density), average diameters (arithmetic and volumetric), and medians (quantitative and volumetric). Cumulative quantitative and volumetric distributions of liquids, which is the basic information about the spectrum structure, are presented graphically.

Analysis determined:

1. the change of dose in relation to drift distance – y direction, and average doses for airborne crop protection treatment working breadth ($B = 30m$),
2. the distribution of surface spray density along an 800m strip,
3. the structure of the droplet spectrum along the 800m strip (i.e. the change of average droplet diameter in relation to drift distance),
4. droplets evaporation and sedimentation in drift distance
5. airborne movements of droplets clout received on masts

3.4.1. The distribution of mass

The mass distribution of a spray in case of a cross-wind is characterized by asymmetry, shift of the centre of mass with the wind in relation to aircraft's flight direction, and a large spray area with a low dose. The average mass distribution from three flights for the technical dose of $D_r = 48.35 dm^3/ha$ is presented on Figure 2.



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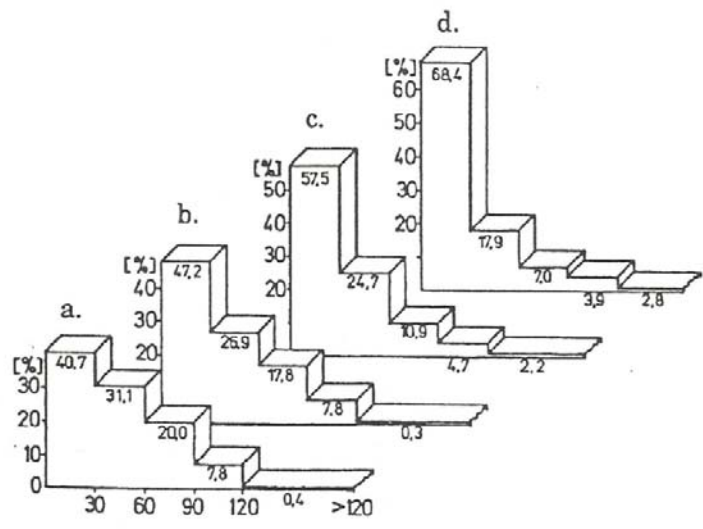
Fig. 2. Example of mass distribution (— experiment, - - theory) [18].

Parameters: $D = 48.35 dm^3/ha$; $V_r = 44.4 m/s$; $V_w = 4.5 m/s$; $h = 4.5 m$; $dv = 187 \mu m$, $I = 0.1$

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To present drift, mass distribution can be quantized by relating it to a generally accepted working breadth $B = 30\text{m}$, used in plant protection treatments performed by aircrafts. Average values for sprays by atomizers and pressure nozzles are presented in Figure 3.

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Fig.3. Percentage mass distribution at 30m intervals (a - atomizers, 2% water solution of nigrosine; b-atomizers, 30% urea solution in 2% water solution of nigrosine; c- pressure nozzles, 2% water solution of nigrosine; d- pressure nozzles, 30% urea solution in 2% water solution of nigrosine)

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A higher settlement in a working breadth of 30m occurs when droplet diameters are larger and when urea is applied as a weighting agent in liquids. Because of threats to neighbouring crops, fauna, water regions and urban areas, it is important to define a share of drifted dose in relation to the applied dose (i.e. to define a technical dose in the function of drift distance).

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For atomizers, these relationships is: $\check{D} = 0.1045 - 0.0211 \times \ln y$ (5)
with correlation coefficient: $r = -0.9511$. for $15 \text{ m} \leq y \leq 140 \text{ m}$.

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For pressure nozzles, these relationships is: $\check{D} = 0.4633e^{-0.0246y}$ (6)
with correlation coefficient: $r = 0.9792$ for $15 \text{ m} \leq y \leq 210 \text{ m}$.

278 **3.4.2. Settlement of droplets**

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Examination of settled droplets was based on the analysis of samplers placed along the 800m measure line. The distribution of samplers (discussed in methodology), made analysis possible not only for horizontal samplers, but also for skew and vertical ones. The breadth of the droplet settlement strip was defined as $y \leq 500\text{m}$. The droplets of urea solution achieved a wider breadth than the nigrosine solution droplets. This phenomenon is connected with lower degree of evaporation and a higher rate of sedimentation for the urea solution droplets. In the experiment there was a discrepancy in breadth of settlement in relation to atomizers and pressure nozzles. This discrepancy can be explained by disturbances of velocity field behind the flying aircraft and by turbulence. The settlement of droplets sprayed by atomizers on horizontal samplers is characterized by a very low density and shift of spray over significant distances. A higher surface density of spray was obtained for the urea solution than for the nigrosine solution, due to the above-mentioned factors.

291 The distribution of spray surface density for pressure nozzles has the character of mass distribution. The
 292 spray density and the regression function for pressure nozzles are presented in figures 4a and 4b.

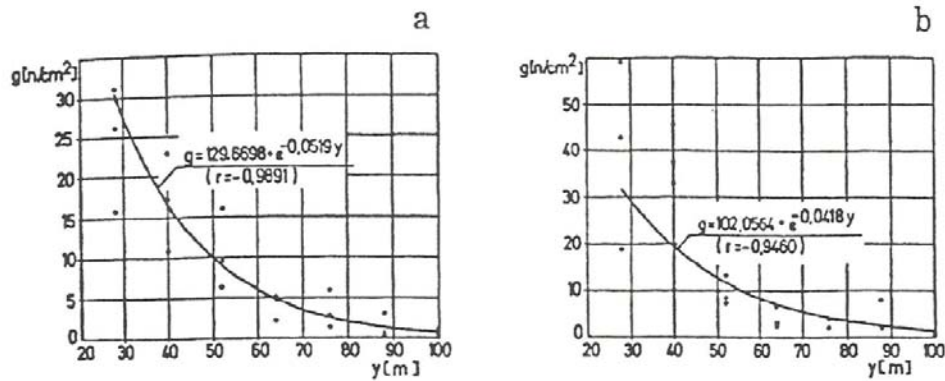


Fig. 4a. Variations of droplet density with drift distance. W7-2 pressure nozzles (a - 2% water solution of nigrosine, b- 30% urea solution in 2% water solution of nigrosine)

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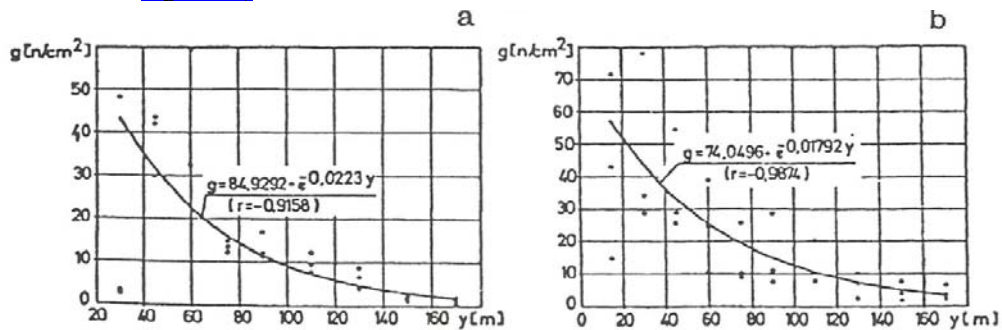


Fig. 4b. Variations of droplet density with drift distance. W17-4 pressure nozzles (a- water solution of nigrosine, b- 30% urea solution in 2% water solution of nigrosine)

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3.4.3. Droplets evaporation and sedimentation

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297 The droplets, drifting with the wind, undergo a segregation and a process of evaporation. This is
 298 why the average diameter of settled droplets in the function of drift distance was examined.

299 The analysis included all examined spraying sets and both model liquids. The parameters were the
 300 relative volumetric diameter¹, and the time after which a droplet settled. The results of the analysis can
 301 be presented as the general relationship: The values of coefficients are presented in table 4.

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$$\bar{d}_v = A \cdot t^{A1} \quad (t = y/V_W) \quad (7)$$

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Table. 4 Coefficients

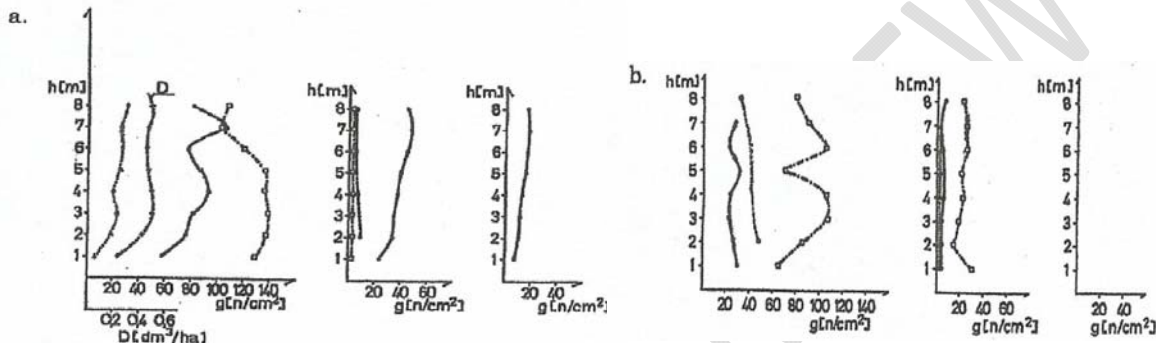
Apparatus	Liquids	Coefficient equation 3(A)	Coefficient equation 3(A1)	Correlation coefficient	Diameter range [μm]
Atomizers	N	1.3555	- 0.2126	- 0.9330	90 - 150
	M	1.4227	- 0.2050	- 0.8358	150 - 300
Press. nozz.	N	1.8101	- 0.3365	- 0.9550	170 - 300
	M	1.8608	- 0.2897	-0.9897	250- 400

¹ Average volumetric diameter in relation to average volumetric diameter of first settled droplets

304 From the data in table 4 we can see that better compatibility of the function occurred for
 305 pressure nozzles producing larger droplets. Smaller droplets are significantly influenced by the
 306 field of velocity disturbances behind a flying aircraft. This is confirmed by better repeatability
 307 for small droplets calculated for distances 3-4 times longer than the wingspan. In this area the
 308 field of velocity disturbances are already disappearing.

309 **3.4.4. Airborne droplets**

310 The shift of spray in an 8m layer of air was defined by analysing droplets settled on samplers
 311 which were placed vertically on the masts. Sediment of droplets on these samplers, of the small angle of
 312 elevation, best characterizes drifted droplets. The densities of spray for all sets and model liquids are
 313 presented in figure 6a.

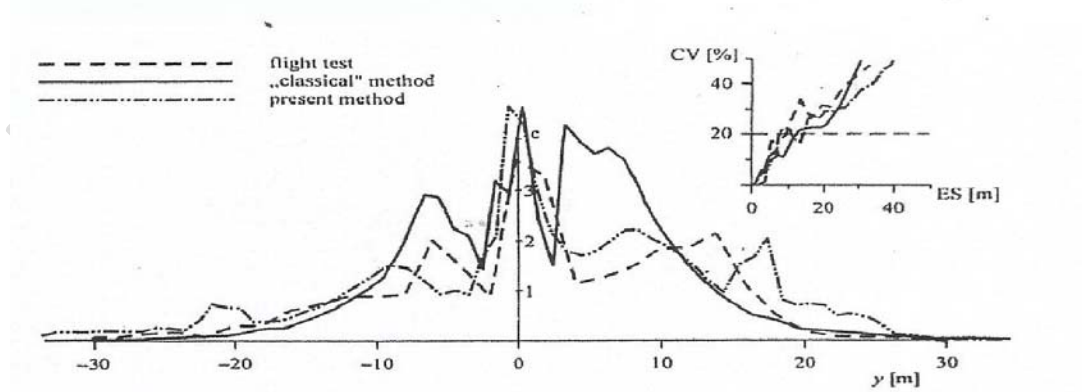


315 **Fig. 6a. Distribution of droplets density on masts**
 316 **a – 2% water solution of nigrosine (N)**

Fig. 6b. Distribution of droplet density on masts,
 317 **b.- 30% urea solution in 2% water solution of nigrosine (M)**

318 **In Mielec**

319 The second experiment took place in Polish Aircraft Plant (PZL) in Mielec. They carried out
 320 a crop dusting experiment with the involvement of M18 “Dromader” airplane equipped with jet type
 321 nozzles. Flying height was 4m and flight speed was $46.4\text{m}\cdot\text{s}^{-1}$ along the wind axis and against the wind.
 322 Liquid flow rate was $7.1\text{dm}^3\cdot\text{s}^{-1}$ and the volume-median droplet diameter was $d_{MV} = 215\mu\text{m}$. The
 323 modelled liquid was 1% aqueous solution of nigrosine. Every test was repeated 3 times. Droplet
 evaporation rates were very low due to high relative humidity of 98%. Crosswind speed was $0.2\text{m}\cdot\text{s}^{-1}$.
 Results are in Fig.7.



324 **Fig.7. Lateral distribution of 1% nigrosine aqueous solution determined theoretically**
 325 **and experimentally [12], compare with proposed by [26].**
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328 **3.5. Estimation of measuring error**

329 Here is a short analysis of errors. In the above-mentioned experiments treble averaging of
 330 samples was applied. To define if this multiplication factor is enough, it was assumed that the averages
 331 from 3 groups of measurements and variations of these groups are equal to each other. The alternative
 332 hypothesis, that not all of them are equal to each other, was also assumed. To verify these two hypotheses,
 333 test F (Snedecor and Bartlett's (f)) was applied, with critical value on significance level $\alpha = 0.01$. The
 334 values of test statistics were defined. The equality of group variations was also tested.

335 For tests performed with W 17-4 and W7-2 sprayers for both model liquids, there is no basis to
 336 reject the hypothesis of average equalities and group variations.

337 For atomizers, the testing showed that the averages vary significantly, relative values do not
 338 differ significantly and they were used in this form for further analyses. Errors of other measurements
 339 were also estimated (dosage, rate-of-flow and droplet size included).

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 341 **3.6. Drift**

342 The amount of drifted liquid is the difference between a technical dose and the field dose². This
 343 difference can be presented as the following relative relationship:

$$Z = \frac{D_T - D_P}{D_T} = 1 - \frac{D_P}{D_T} \quad (8)$$

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345 where: $D_T = a \cdot W/B V_r$ a – coefficient 10^4 [ha/m²] (9)

346 After the analysis of many parameters (technical dose and average volumetric diameter of
 347 droplets included), a relative amount of drift was related to a volume diameter d_{VM} median which is an
 348 essential measure of spray structure. On the basis of research these relationships (for 2% water solution of
 349 nigrosine and 30% urea solution in 2% water solution of nigrosine) are as follows:

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$$Z = 134.9377 d_{VM}^{-1.0757} \quad (10)$$

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352 with correlation coefficient: $r = 0.8690$ for diameter range $100\mu m \leq d_{VM} \leq 250\mu m$

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$$Z = 2.3269 e^{-0.0047 d_{VM}}$$

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355 With correlation coefficient: $r = -0.8470$ for diameter range $250\mu m \leq d_{VM} \leq 400\mu m$

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357 In the case of a global analysis of air drift, the following equation can be used:

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$$Z = 13.5324 d_{VM}^{-0.5955} \quad (11)$$

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360 with correlation coefficient: $r = -0.6481$ for diameter range $100\mu m \leq d_{VM} \leq 400\mu m$

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362 Is possible to compare this results with Zemp [29] equations :

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364 for airborne spraying: $Z = 1.48 d_{VM}^{-0.01}$

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$$(12)$$

366 for sprays with ground equipment $Z = 1.86 d_{VM}^{-0.01}$

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$$(13)$$

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369 The results of analyses are presented in figure 8. From tests carried
 370 out here it follows that smaller droplets drift more than Zemp's
 371 equations state.

372 Environmental protection, it essential to define the lateral
 373 distribution of drifted liquid. The drift may be divided into two processes:

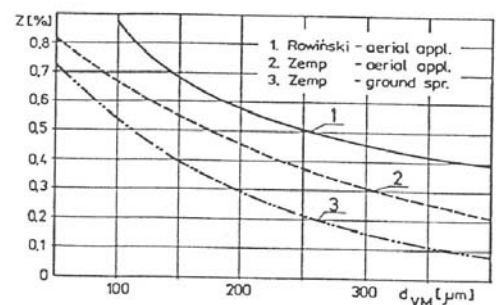


Fig. 8. Drift analysis

² Field dose is the mass or amount of liquid which settled on samplers in relation to samplers sizes, with in the working breadth and with the assumption that a marker in model liquid does not evaporate.

- 374 1. in relation to the movement of droplets which settle on crop within the tested area,
 375 and
 376 2. in relation to a spray cloud which moves with the wind in the near-ground air layer (the spray cloud
 377 may be measured by the structure of spray which settles on the masts)
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379 3.7. Protection Zones

380 The results of the above experiments confirm the necessity of using protection zones for airborne
 381 plant protection treatments. These zones, according to the character of drift process, may be divided into
 382 two categories:

- 383 • the insulation zone (also called insulation strip), on the lee side of the treated area, where most of
 384 the droplets settle, and
- 385 • the buffer zone, which provides protection from the negative effects of shift and settlement of a
 386 spray cloud in the near-ground air layer.

387 The sum of these two zones constitutes to the protection zone (see fig.9).

388 From the mass distribution analysis for both liquids applied it is possible to define the relative dose \check{D} (i.e.
 389 the ratio of field dose to technical dose). Unlike equations 7 and 8, a real treatment was considered, where
 390 distributions overlap with a shift equal to the applied working swath $B = 30\text{m}$. The following results were
 391 obtained:

392 for atomizers:

$$\check{D} = 0.03032 - 0.0613 \ln y \quad (r = -0.9932) \quad (14)$$

for pressure nozzles:

$$\check{D} = 0.9136 e^{-0.0273y} \quad (r = -0.9987) \quad (15)$$

393 Differentiating these equations, we obtain a measure of drop for a relative dose. These values are
 394 the following:

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396 for atomisers:

$$(d\check{D}/dy)_a = -0.0613 * \ln y \quad (16)$$

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399 for pressure nozzles:

$$(d\check{D}/dy)_p = -0.025 e^{-0.0273y} \quad (17)$$

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402 This means that during airborne treatment, in which pyrethroids are sprayed with atomizers, with
 403 an acceptable level of dosage on a field's periphery, e.g. $\check{D} = 4\%$, the area of drift will be $y \leq 73\text{m}$, and
 404 insulation zone 43m (with a working breadth of 30 metres). Analogically, when herbicides are used in
 405 airborne treatments, with an allowed dose on the periphery of e.g. $\check{D} = 0.5\%$ the drift area is $y \leq 190\text{m}$,
 406 and the insulation zone is 160m . These are also the areas where droplets settle (see figures 6 and 7). The
 407 area of a buffer zone can be estimated only on the basis of dose which settles on vertical samplers on the
 408 masts. This will depend on toxic and dynamic properties of the applied pesticide, as well as on the
 409 threat it poses to neighbouring areas.
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 415 threat it poses to neighbouring areas.

416 As mentioned above, a spraying conducted with
 417 atomizers settles at a distance of 300m in a dose in

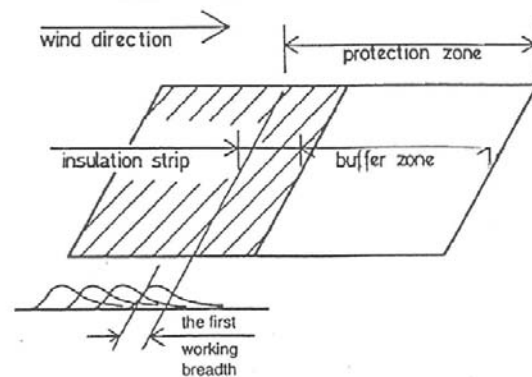


Fig. 9. The Protection zone

418 relation to a technical dose $\check{D} = 0.047$, and at a distance of 500m for dose $\check{D} = 0.015$. Assuming a linear
419 distribution of a dose between the masts with the above-mentioned assumption that an allowed dose of
420 pyrethroid $\check{D} = 0.04$, it is possible to evaluate a drift distance $y = 350\text{m}$. For pressure nozzles and the
421 above assumption $\check{D} = 0.005$, a drift distance is $y \leq 360\text{m}$. Buffer zones can be evaluated as 320m and
422 330m respectively, for working breadth $B = 30\text{m}$. The above sizes of protection zones are extreme. They
423 were calculated for the application of herbicides and the threats related to them for the most sensitive
424 cultivated crops (i.e. lettuce and cucumbers). In the case of these plants, a relative dose of 0.1% to 0.5%
425 can make it impossible for the crop to be sold [6].

426 Data on what doses responsible for crop losses are allowed or what pesticide residues are
427 acceptable make it possible to calculate protection zones (based on equations presented in this paper).
428 These zones will be much narrower for most insecticides and fungicides applied

3.8. Mass balance

431 The process of drift is an element of
432 a broader problem concerning the mass
433 of an expanded factor. Like in Thermodynamics
434 Sankey's figure for engines, the mass balance can
435 be presented in figure 10. In this balance (although
436 it does not have any direct influence on the mass),
437 degradation of chemicals due to solar radiation was
438 also marked (evaporation). So far, broader research
439 of the whole process has not been available, and the
440 aviation practice has been basically restricted to
441 biological effects. The balance presented here,
442 although it is extremely difficult in experiments,
443 will enable a complex analysis of plant protection
444 treatment efficiency, as well as the negative effects
445 of treatment on the environment. It is interesting
446 from agriculture engineers to receive the total
447 efficiency of our treatments. ($D_T/\text{biological effect}$)

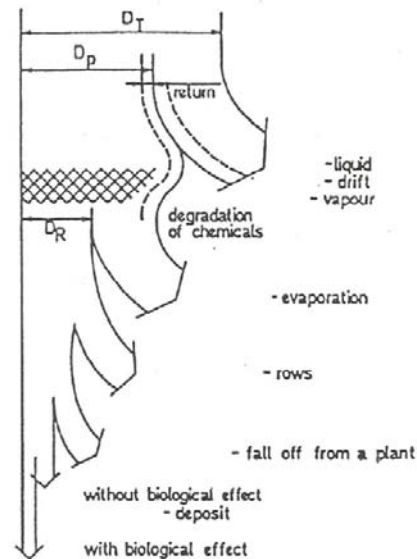


Fig. 10. Mass balance

3. Conclusions

452 Because of the Document of EU from 2009 year, forbidding use of airplanes in crop protection
453 treatments, agreement is possible only in a particular situation. Because of that there is no reason
454 to continue very labour consuming and expensive experimental investigation in this field of
455 knowledge. But if continued it should be based on a generally accepted, standard method
456 which would make it possible to compare results. Still more attention should be drawn to
457 model research, mathematical model of drift included, to recognize physics of occurring
458 processes. So far there have been too many segment tests.

459 What is more, application of pesticides requires establishing protection zones
460 (insulation and buffer zones included) on the lee side. The breadth of these zones ranges from
461 50m up to 330 m, depending on threats certain pesticides imply and the type of equipment.

462 Lastly, inference. The method was acknowledged by Ministry of Agriculture and Rural
463 Development, The Institute of Environmental Protection, The Forest Research Institute, as a
464 better than EU Directive to use airplanes in crop protection treatment and formally agree after
465 analyse presented the method to use treatments "Mospilan 20 SP" in insecticide control in
466 forest.

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5. References

1. BACHE D.H., SAYER W.J.D., 1975. Transport of Aerial Spray. A Model of Aerial Dispersion. *Agricultural Meteorology* V. (15): p. 257-271.
2. BILIANIN A. J., TESKE M.E., BARRY J.W., EKBLAD R.B., 1989. The Aircraft Spray Dispersion Model. Code Development and Experimental Validation. *AGDISP. ASAE*, V.32 (1): p.327- 334.
3. BEYER, E. M. 1991. Crop Protection-Meeting the Challenge. *Proceeding Brighton Crop Protection Conference*, Weeds 18—21 November, Brighton, 1991, 3-22
4. BRAGG M.B., 1986. A Numerical Simulation of the Dispersal of Liquids from Aircraft. *Transaction of the ASAE*, V.29:p.10-15.
5. CSANADY G. T. 1973 *Turbulent Diffusion in the Environment*. D. Reidel Publishing Company, Dordrecht – Boston.
6. ELLITT J. G., WILSON B. J (Editors).1983. The influence of Weather on the Efficiency and Safety of Pesticide Application. *Occasional Publication No 3. Report of Working Party of the BCPC Research and Development Committee*.
7. KAUL P., MEYER E., GEBAUER S., 1995. Direkte abtrift von Pflanzenschutzmitteln-Flugzeug *Nachrichtenbl. Deut. Pflanzenschutzd.* 47(2): p. 36-44.
8. LEONARD A., 1980. Vortex Methods for Slow Simulation. *Journal of Computational Physics*.37: p. 289-335.
9. MIRANDA L.R., ELLIOT R.D., BAKER W.M., 1977. A Generalized Vortex Lattice Method for Subsonic and Supersonic Flow Applications. *NASA CR 2865*.
10. MOORE D.W., 1974. A Numerical Study of the Roll-up of a Finite Vortex Sheet. *Journal of Fluid Mechanics* 63(2): p. 225-235.
11. PARKIN C. S., SPILLMAN I. C., 1980. The Use of Wing-Tip Sails on a Spraying Aircraft to Reduce the Amount of Material Carried Off-Target by a Cross- Wind. *Journal of Agricultural Engineering Research*, V.25. p.65-72.
12. PIETRUSZKA, J. ROWIŃSKI R.S 2004 *Computer Simulation of Aerial Spraying. Annual Review of Agricultural Engineering* V3(1).
13. RANZ W.E., MARSHALL W.R., 1952. Evaporation from Drops. *Chemical Engineering Progress*. 48(3): 141-146, 48(4): p.173-180.
14. REED W. H. 1954 *An Analytical Study of Effect of Air Wake on the Lateral Dispersion of Aerial Sprays*. NACA Report,1196.
15. ROWIŃSKI, R. S.; WODECKA, C.; JUMRYCH, .KAUL P.; BOIGH, S.; 1988. *Methods of Investigation Agricultural Aircrafts and they Apparatus*. ART Olsztyn, Olsztyn. (in Russian)
16. ROWIŃSKI, R.S.1993. *Problems of Drift in Plan Protection Using Aviation Techniques*. *Acta. Academie Agric. Tech. Olstenensis*. (450) *Agricultura* 56. Supplement C. (in Polish)
17. ROWIŃSKI R. S.,SIECHEŃ P.1993. *Investigation on Wing-Tips of Agricultural Aircraft PZL 106A-Kruk*. *Roczniki Nauk Rolniczych*, T-79-C-2.
18. ROWIŃSKI R.S., FERENC M., 2000. *Some Problems Concerned with the Theory of Drift*. *Annual Review of Agricultural Engineering*. 2(1): p. 148-156.
19. RYAN S.D, GERBER A.G., HOLLOWAY G. L., 2013. *A Computational Study on Spray Dispersal in the Wake of an Aircraft*. *American Society of Agricultural and Biological Engineers*. Vol. 56 (3) p. 847-868.
20. SEREDYN T., ROWIŃSKI R. S., 2014. *Experimental Investigations of a Drifting Cloud of Droplets Dispersed from Aircrafts*. *Archive of Mechanical Engineering* V. LXI. Nr.3. p.393-407.
21. SEREDYN T. 2017. *Verification of Mathematical Formulas Describing the Process of Movement of Droplets Dispersed from Aircraft*. *Wyd. Instytut Lotnictwa*. Warszawa. (in Polish). (Rozprawa doktorska).
22. SLADE D.H., 1966. *Summary Measurements of Dispersion from Quasi Instantaneous Sources*. *Nuclear Safety* 7(2).
23. STENKE W.E., YATES W.E., 1988. *Modifying Gaussian Models to Obtain Improved Drift Prediction*. *Agricultural Engineering Department, University of California, Davis*.
24. TESKE M.E, THISTLE H. W., LONDERGAN R. J 2011. *Modification of Droplets Evaporation in the Symulation of Fine Droplet Motion using AGDISP*. *Tran. of ASAE* 54 (2) p. 417-421.

- 524 25. TESKE M. E., THISTLE H. W., SCHOU W. C. MILLER P. C. H., STRAGER J. M., RICHARDSON
525 B., BUTLER E. M. C., BARRY J. W., TWARDUS D. B., THOMPSON D. G., A Review of
526 Computer Models for pesticide Deposition Prediction. Trans. ASAE 54(3) p.789-801, 2011.
- 527 26. TRAYFORD R.S., WELCH L.W., 1977. Aerial Spraying.: A Simulation of Factors Influencing the
528 Distribution and Recovery of Liquid Droplets. Journal of Agricultural Engineering Research, Vol.22:
529 p. 183-196.
- 530 27. WICKENS R.H., 1977. Calculation of Wake Vortex Trajectories for Low Flying Spraying Aircraft.
531 National Aero Report LTR-LA-215 Nat. Res. Council. Canada.
- 532 28. YATES, W. E.; AKESSON, N. B.; BAYER, D. E. 1978 Drift of Glyphosate Sprays Applied with
533 Aerial and Ground Equipment. Weed Science, 1978 26 597-605.
- 534 29. ZEMP, H. 1977 Interrelation Between Droplet Density, Droplet Size and Meteo Implication for
535 Calibration of Agro sprays Applied by Aircraft. Symposium on „Aerial Application of Herbicides“,
536 Beograd.

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