Development and Field Evaluation of a Spray Drift Risk Assessment Tool for Vineyard Spraying Application

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Abstract: Spray drift is one of the most important causes of pollution from plant protection products and it puts the health of the environment, animals, and humans at risk. There is; thus, an urgent need to develop measures for its reduction. Among the factors that affect spray drift are the weather conditions during application of spraying. The objective of this study was to develop and evaluate a spray drift evaluation tool based on an existing model by TOPPS-Prowadis to improve the process of plant protection products’ application and to mitigate spray drift for specific meteorological conditions in Greece that are determined, based on weather forecast, by reassessing the limits for wind speed and direction, temperature, and air relative humidity set in the tool. The new limits were tested by conducting experimental work in the vineyard of the Agricultural University of Athens with a trailed air-assisted sprayer for bush and tree crops, using the ISO 22866:2005 methodology. The results showed that the limits set are consistent with the values of the spray drift measured and follows the tool’s estimates of low, medium, and high risk of spray drift.

Keywords: drift risk assessment tool; sedimenting spray drift; airborne spray drift; weather conditions; spray drift reduction

1. Introduction

Chemical crop protection is one of the most important factors in agricultural production, as global potential crop yield is diminished by pests up to 40%, a figure that would be twice as large if no plant protection products (PPPs) were used [1]. The benefits from crop protection are also undeniably significant in regards to improved food security and the reduction of labor [2]. However, as most PPPs are applied in the field by spraying, due to low cost and efficient performance [3], serious PPP losses are a side effect of chemical crop protection due to run-off, leaching, evaporation, and spray drift, putting the health of the environment, animals, and humans at risk [4].

Spray drift is the quantity of PPPs that is carried out by air currents from the sprayed area during the spraying application [5]. Spray drift is an important and costly (environmentally and economically) problem that is hard to control and may cause the PPPs to be deposited in off-target areas. The consequences can be serious, such as surface water contamination, air pollution, damage to sensitive nearby crops and other susceptible off-target areas, residues of chemical substances in
food and feed commodities, health risks for animals and people (farm workers, bystanders, and passers-by), nearby urban or natural area contamination, and reduced PPP effectiveness due to lower dose than intended on the targeted crops [6–10]. Additionally, the financial burden resulting from spray drift due to increased inputs is very high [11].

There are many factors that contribute to spray drift and several of them are interrelated. Some factors can be controlled by the sprayer operator, while others cannot be controlled. These factors can be grouped into the following categories: (i) Equipment and application techniques (i.e., sprayer type, size and type of nozzles, spray pressure, spray volume rate, air flow rate, driving speed, sprayer’s setup, etc.); (ii) weather conditions during application (i.e., wind speed and direction, temperature, relative humidity, and stability of air at the application site); (iii) spray characteristics, (i.e., volatility and viscosity of the PPP formulation; (iv) operator’s care, attitude, and skill; and (v) characteristics and geometry of the crop (i.e., foliage, density, dimensions, etc.) [12–17].

Among the technical factors that affect spray drift, the most important is droplet size [18] and more particularly the percentage of fine spray droplets [19–22]. Considering the pressure atomization, droplet size depends on the nozzle design, orifice size, operating pressure, and the physical properties of the PPP formulation and spray additives [23,24]. The smaller a spray droplet, the longer it remains airborne, and the higher the possibility for it to be carried away by crosswind [25]. Droplets with diameter smaller than 100 μm contribute significantly to drift losses [26,27]. Forward speed has also a clear effect on spray drift, where the higher the driving speed the greater the spray drift, both for airborne drift and for ground deposition [28]. Regarding bush and tree sprayers, among the various application operating parameters that affect spray drift, those that concern spray generation (nozzle type and pressure) and droplet transport to the canopy (air fan volume, speed, orientation) are of great importance [29].

Environmental conditions influence spray drift and cannot be controlled by the sprayer operator. These factors need to be taken into consideration and be monitored before and during the PPP application. Among the meteorological factors affecting spray drift, wind velocity has the greatest impact, while wind direction plays also an important role. There is a strong positive correlation between wind speed and spray drift deposition [30]. Higher wind speeds result in more drift at greater distances [31]. Summer [32] pointed out that wind speed should not exceed 16 km h⁻¹ (4.44 m s⁻¹) to continue spraying. According to da Cunha et al. [33], the maximum permissible wind speed for spraying is 12 km h⁻¹ (3.33 m s⁻¹), while Maciel et al. [34] also proposed that spraying operation should be performed with wind speeds ranging between 2 and 12.8 km h⁻¹ (0.55 to 3.55 m s⁻¹). It should be noted that different wind speeds and directions have also been reported to contribute to uneven spray distribution between the left and right side of the sprayer [35]. In addition, large fluctuations in wind direction increase the unpredictability of droplet travel direction and the amount of dilution due to atmospheric turbulence [36].

Air temperature and relative humidity during the spraying operation play also key role in spray drift. Low relative humidity and/or high air temperature can reinforce evaporation by decreasing the droplet size, especially small droplets, having, as a result, decreased sedimentation velocity and droplets more prone to drift [37]. Low relative humidity combined with high temperatures contributes to the evaporation of the spray liquid with an impact both on the environment and on the economic viability of the farm [34]. ISO 22866 standard [5] considers acceptable conditions for field measurement of spray drift at temperatures ranging from 5 to 35 °C. Da Cunha et al. [33], pointed out that spraying should be avoided when temperature is above 30 °C and relative air humidity is below 55%. As a rule, if the relative humidity is above 70%, the conditions are ideal for spraying, and if the relative humidity is below 50%, it is quite critical and requires special attention [32]. Generally, spray drift can be significantly reduced by spraying at low wind speed, low temperature, with low turbulence, at times of low sun radiation and at high relative humidity [38].

Moreover, it should be noted that during rain or shortly before it occurs, PPP application should be avoided due to leaching risk from the crop canopy before the active substance is able to act [39], polluting the soil and the underground water resources.
Since the negative effect of spray drift has been recognized, there is a need for harmonized mitigation measures to reduce human health and environmental impact. Such measures have been developed and can be divided into three classes [40–42]: (i) The use of no-spray or even no-crop buffer zones; (ii) the reduction of exposure using vegetative or artificial windbreaks, and (iii) the application of drift-reducing technology, such as drift-reducing nozzles and spray additives to coarsen the droplet size distribution, as well as shielded and band sprayers. In addition, the EU legislation has been adjusted in this direction, with Directive 2009/128/EC [43] establishing a framework to achieve sustainable use of PPPs, while Directive 2009/127/EC [44] specifies that sprayers should be designed and constructed to ensure that PPPs are deposited on target areas, to minimize losses to other areas and to prevent drift. USA has also set certain measures for spray drift prevention that are in the same direction as the EU legislation [45].

In recent years, several attempts have been made to reduce spray drift through predicting weather conditions and creating automated spray drift reduction systems. Such systems may collect meteorological data from either ground meteorological stations or geostationary satellites and predict drift or provide information to the user on how to treat and regulate the sprayer. The frequency of meteorological data gathering is crucial to optimize weather prediction and develop a reliable spray drift model. As an example, Huang and Thomson [46] highlighted the importance of knowing meteorological data on 15 min basis than on 1 h basis, as climate conditions can change rapidly, making hourly forecasts unreliable. On-line applications are also used for spray drift prediction and reduction helping farmers make decisions for best practice implementation. For example, Nansen et al. [47] created an online decision support tool for farmers and agricultural advisors. This tool allows the prediction, measurement, and archiving of spraying coverage, which is quantified using water sensitive filter papers. Spray drift investigation and prediction under a wide range of conditions have been conducted [48,49]. A comprehensive model which accurately predicts the downwind movement of spray for given circumstances, including spray liquid characteristics, spray nozzle characteristics, and meteorological conditions, was developed by the US Spray Drift Task Force [50]. Hong et al. [51] presented a software application for spray drift estimation using an orchard air-assisted sprayer, through their research study on spray drift prediction. Another case of a spray drift prediction model, which simulates spray drift taking meteorological conditions into consideration, is the one produced by Nsibande et al. [52] in South Africa.

The aim of this research was to evaluate spray drift in vineyards using a drift risk assessment tool in order to improve the process of PPP application and mitigate spray drift. The spray drift risk assessment tool was developed taking into consideration a similar drift evaluation tool developed in the framework of the TOPPS-Prowadis [53]. The factors that the tool considers are wind speed and direction, air temperature, and relative humidity. The ultimate goal was to examine the reliability of the tool by measuring the meteorological conditions in the field and assessing ground and airborne spray drift. The evaluation used field trials in a vineyard under the standardized test methodology of ISO 22866:2005 [5]. The selected vineyard variety for spray drift trials was Savatiano, the most widespread winemaking variety in the Attica region, which has been cultivated for about 4000 years [54].

2. Materials and Methods

2.1. Spray Drift Risk Assessment Tool

The tool evaluates the potential drift risk from PPP applications using air-assisted sprayers for different meteorological conditions under field conditions in vineyards. The meteorological data input to the tool is obtained from a weather forecast website for the geographic coordinates of the field. The drift evaluation tool can help the farmers or spray contractors to make decisions for PPP applications with high spray efficiency and low spray drift risk to the environment.

The tool is based on the methodology developed from the TOPPS-Prowadis drift evaluation tool [53], and presents three categories depending on the risk of spray drift to occur:
• “Low” indicates that it is possible to apply spraying as the drift will have small/acceptable extent;
• “Medium” indicates that there is medium risk of spray drift due to conditions and, the use of drift-reducing technology and/or setting drift-reducing application parameters should be considered;
• “High” indicates that there is high risk of spray drift and; therefore, spraying should not be applied.

The tool takes into account limitations related to air temperature, relative humidity, wind speed, and wind direction. Considering the meteorological conditions in Greece and a series of experimental measurements carried out in Greek vineyards, the tool’s limits on weather conditions varied from those used by the TOPPS-Prowadis drift evaluation tool as follows:

a. Air temperature: The limits between the three categories were set at 25 and 30 °C, while the TOPPS-Prowadis tool uses, as limits, 15 and 25 °C. This is because during the spraying period of vineyards in Greece temperatures vary from 20 °C to above 30 °C.
b. Relative humidity: The TOPPS-Prowadis tool’s limits between the three categories were maintained and they are 40% and 60%.
c. Wind speed: The 5 classes of the TOPPS-Prowadis tool were made 3, with the limits between them set at 3 and 4.5 m s\(^{-1}\). The classes of the TOPPS tool which refer to low and medium wind speeds were merged, because during the spraying period the high temperatures do not allow weak winds to occur.

In order to evaluate and categorize the drift risk, the tool combines the values of the meteorological parameters by giving priority to the wind speed.

The above limits and categories apply with the following basic assumptions:

a. The wind direction is towards the sensitive area.
b. The canopy crop density is greater than 50%.
c. There is no rainfall.
d. The rows are sprayed from two sides and air is blown from two sides to each row.

2.2. Test Site and Crop Characteristics

The experimental field was an organic vineyard at the Agricultural University of Athens farm in Athens, Greece (37°59’06’’ N, 23°54’21’’ E).

The vineyard has 2.0 m row spacing with 1.6 m spacing of vines along the row to result in a density of 3125 vines ha\(^{-1}\). The average vine height was about 1.1 m, with the leaves and grapes occupying the zone above ground between 0.3 and 1.2 m. At spraying times, the vines were in full leaf stage (BBCH 83 “Berries developing colors” and BBCH 91 “After harvest; end of wood maturation”) [55], and the leaf area index (LAI) values were 1.58 and 1.46, respectively.

2.3. Experimental Design

The field experiments were carried out based on the ISO 22866:2005 standard [5], which set the criteria on the conditions for spray drift measurements. In accordance to this, the directly-sprayed area shall be at least 20 m wide upwind of the edge of the cropped area and the length of the spray track at least twice as the largest downwind sampling distance, and should be symmetrical to the axis of the sampling array. Therefore, every trial was carried out by spraying the ten outer downwind rows of the vineyard along a distance of 60 m, in order to treat a surface of 1200 m\(^2\) (60 × 20 m) (Figure 1).
The experimental area was open and free of obstructions, other than the target crop (vineyard), as these may affect the airflow in the sampling area [5]. On the downwind side of the directly-sprayed area, there was bare soil or short vegetation (maximum height 7.5 cm), on which collectors were placed for the estimation of airborne spray drift and sedimenting spray drift [5] (Figure 2a).

In each trial, both ground sediment and airborne spray drift downwind to the directly-sprayed area were sampled. The ground collectors were placed at 12 different sampling distances in bare soil at 1, 2, 3, 4, 5, 7.5, 10, 12.5, 15, 20, 25, and 30 m from the edge of the directly-sprayed area (Figure 1). These distances started from the parallel straight line in front of the last plant row spaced 1 m (half of the row spacing). At each sampling distance, three wooden laths were placed with an upper surface covered in filter paper, Whatman Grade−1, 46 × 8 cm (Figure 2a,b), counting 36 soil samples per trial (Figure 1). So, each ground collector had a surface area of 368 cm², summing up to a total of 1104 cm² collector surface at each distance (the minimum collector area at any distance must be 1000 cm² [5]).

The airborne spray drift was monitored on cylindrical polyethylene lines with an external diameter of 2 mm, length 1 m, and collection area 62.8 cm² (Figure 2c). The measurements were taken at 3 distances, 5, 10, and 15 m, downwind from the edge of the directly-sprayed area (Figure 1). At each sampling distance, two 6 m high columns were placed, each of which had support structures per meter for the polyethylene lines, thus forming an array of 6 sampling collectors (Figure 2a,c). Therefore, at each distance there were 12 collectors summing up to a total sampling area of 753.6 cm², resulting in 36 collectors per trial.

After each spraying repetition, the ground and air collectors were stored into plastic sachets and sealed in refrigerators for maintenance at the appropriate temperature (4 °C) until their spectrophotometric analysis in the laboratory.
2.4. Meteorological Conditions

Local weather conditions were measured following ISO 22866:2005 [5], but also to check the reliability of the weather forecast used by the drift risk assessment tool. Wind speed, wind direction, air temperature, and relative humidity were measured during the trials using a meteorological station placed at the edge of the downwind area in the center of the sampling area, 30 m from the sprayed area. Wind speed and direction were measured at a distance of 3 m from the ground, using an ultrasonic anemometer (Campbell Scientific WindSonic1 Gill 2D, Logan, UT, USA). Temperature and relative humidity were measured at two different heights, 2 and 3 m above ground, using two thermo-hygrometer probes (Rotronic HC2A-S3, Hauppauge, NY, USA). All measurements were taken at a frequency of 1 Hz sampling rate and all data were recorded automatically by a data logger (Campbell Scientific CR850, Logan, UT, USA).

The following parameters were calculated for each trial [5]:

a. Percentage of wind speed measurements less than 1 m s⁻¹ (must be <10%);
b. Mean wind direction shall be at 90° ± 30° to the spray track (in this experiment between 0° and 60°) and no more than 30% of results shall be >90° ± 45° to the spray track;
c. Mean temperatures must be between 5 and 35 °C.

2.5. Treatments and Equipment Application Parameters

A total of six trials were carried out, two were related to the assessment of spray drift with a low risk tool indicator, two with medium, and two tests with high risk tool indicator.

Trials were performed using a trailed air-assisted sprayer for bush and tree crops Archimedes Turbo FS 1000 (“Archimedes” G. Roumeliotis, Aridaia Pellas, Greece), equipped with a 1000 L polyester tank, an axial fan of 800 mm in diameter with a two-speed gearbox and 7 nozzles for each
side of the sprayer. The nozzles used were conventional hollow cone Teejet TXA 8002VK, yellow signed, with nominal nozzle flow rate of 1.40 L min\(^{-1}\) at 1.0 MPa. The real flow rate was closest to the nominal one. It was measured in the Department of Agricultural Engineering, Institute of Soil and Water Resources of the Hellenic Agricultural Organization “DEMETER”, using an electronic measuring device (AAMS-Salvarani BVBA, Maldegem, Belgium) (Figure 3a). During testing, after adjusting the spray profile to target characteristics by means of water-sensitive paper spread on the vineyard canopy and poles, it was decided to activate a total of 6 nozzles (3 on each side of the sprayer). For all treatments, the working pressure was 1.0 MPa, driving speed 1.61 m s\(^{-1}\) (5.8 km h\(^{-1}\)), and volume application rate 434 L ha\(^{-1}\). In all trials the PTO revolution speed was 56.55 rad s\(^{-1}\) (540 rev min\(^{-1}\)), fan speed 169.65 rad s\(^{-1}\) (1620 rev min\(^{-1}\)) (fan ratio 1:3), and fan airflow rate 10,000 m\(^3\) h\(^{-1}\). Fan air flow rate was measured in the Department of Agricultural Engineering, using a measuring tunnel (AAMS-Salvarani BVBA, Maldegem, Belgium) (Figure 3b).

![Image](a) ![Image](b)

Figure 3. (a) Nozzles flow rate measurement; (b) fan air flow rate measurement.

2.6. Spray Liquid, Sample Extraction, and Spray Drift Estimation

The spray liquid was a solution of clean water and E–102 Tartrazine yellow dye tracer 85\% (w/w) at a concentration of about 4 g L\(^{-1}\) [56,57].

Before each test, a blank sample of filter paper was placed in the sprayed area and collected just before the start of spraying. Two samples of the spray liquid were also collected from the spray tank directly from a nozzle, one at the beginning and one at the end of the test, to determine the precise tracer concentration at the nozzle outlet at each test.

After collecting the samples, they were transferred for analysis to the laboratory. Tartrazine’s concentration in soil and air collectors was studied and quantified using a Shimadzu UV–1800 spectrophotometer, functioning at a wavelength of 426 nm.

Deposits of the spray tracer were extracted from samples using deionized water. For the respective samples the following volumes of deionized water were applied: A total of 40 mL for filter paper from 1 to 5 m distance, 20 mL for filter paper from 7.5 to 30 m distance, and 10 mL for polyethylene lines.

The reading of the spectrophotometer is related to the amount of tracer in solution through a calibration curve. From the reading of the spectrophotometer, the calibration factor, the collector surface area, the spray concentration and the volume of dilution liquid, and the amount of spray deposit per unit area were calculated as follows [5]:

$$drift_{dep} = \frac{(\rho_{smpl} - \rho_{blk}) \cdot F_{cal} \cdot V_{dil}}{\rho_{spray} \cdot A_{col}},$$  

\(drift_{dep} = \) spray drift deposit (\(\mu\)L cm\(^{-2}\))
\(\rho_{smpl} = \) spectrophotometer reading of the sample (Abs)
\(\rho_{blk} = \) spectrophotometer reading of the blanks (collector + deionized water) (Abs)
\(F_{cal} = \) calibration factor (\(\mu\)g L\(^{-1}\))
\(V_{dil} = \) volume of dilution liquid (L)
\[ \rho_{\text{spray}} = \text{spray concentration of tracer (g L}^{-1}) \]
\[ A_{\text{col}} = \text{collection area of the spray drift collector (cm}^2) \]

From this spray drift deposition figure, the percentage of spray drift on a collector can be calculated relating spray drift deposition to the amount applied in the field on the same unit of area, with the following formula:

\[ \text{drift}_\% = \frac{\text{drift}_{\text{dep}} \cdot 10^4}{\beta_v}, \quad (2) \]

where \( \beta_v \) is the spray application volume in liters per hectare (L ha\(^{-1}\)) and given by the following equation:

\[ \beta_v = \frac{\text{Total nozzle flow rate} \cdot \text{Time}}{\text{Area}} = \frac{\text{Total nozzle flow rate} \cdot 60}{\text{Row Spacing} \cdot \text{Velocity} / 10} = \frac{\text{Total nozzle flow rate} \cdot 600}{\text{Row Spacing} \cdot \text{Velocity}}, \]

Total nozzle flow rate = number of nozzles used multiplied by the nozzle nominal flow rate (L min\(^{-1}\))
Row spacing = distance between lines (m)
Velocity = velocity of the tractor (km h\(^{-1}\))
Time = 60 min
Area = 10,000 m\(^2\)

For drift ground sediment, once the tracer amount on each collector was measured, the mean of values derived from the three samples placed at each downwind distance was calculated. For airborne drift, the mean tracer amount derived from the two samples placed at each sampling height above the ground was calculated separately for each of the three sampled downwind distances (5, 10, and 15 m from the sprayed area).

While the drift is precisely defined by ISO 22866:2005 [5], for mitigation estimate a 1% line was calculated, which is the distance from the sprayer where the drift equaled only 1% of the original applied rate. If the reference parameter is the distance of the 1% line from the sprayed area, the mitigation of sedimenting drift from one treatment to another is given in the following equation [58]:

\[ M(\%) = \frac{D_l - D_j}{D_l} \cdot 100, \quad (3) \]

where,

- \( M = \text{mitigation of sedimenting drift from (i) to (j) treatment (\%)} \)
- \( D_i = \text{distance of the 1\% line from the sprayed area at (i) treatment} \)

The 1% line was selected because its distance is detected with good precision in field trials and has been used by other researchers [58]; however, the results can be extended to other parameters (e.g., the 0.5% line).

### 2.7. Data Analysis

STATGRAPHICS Centurion XVI Version 16.1.15 software for Windows was used for all statistical analyses [59]. In all tests a confidence level of 95% was considered. The effect of each treatment on the sedimenting drift was studied using two-way analysis of variance (ANOVA) considering drift risk indication from the tool and distance from the sprayed area as sources of variation. Airborne drift was evaluated with three-way ANOVA considering drift risk indication, distance, and height above the ground as factors. Spearman’s correlation was used to identify the correlations between the above parameters [60]. Fisher’s least significant difference (LSD) procedure was applied for pair-by-pair comparison among the means of the three treatments for all distances and heights [61]. Previously, the homogeneity of variance of the studied variables was verified by the Levene’s test [62].
3. Results and Discussion

3.1. Weather Conditions

Trials were carried out during July, August, and October 2018 in order to achieve alignment with the weather conditions that respond to the three different categories of drift risk assessment tool. The weather forecasts used in the tool are shown in Table 1.

The weather conditions during trials were monitored (Table 2) to evaluate the tool and weather forecasts and to ensure following limitations set in ISO22866:2005 standard [5]. Tables 1 and 2 indicate the validity of the prediction tool, as the measurements from the weather station have very small differences compared to the forecasts used by the tool. This outcome is considered sufficient given that the drift risk assessment tool used data from an open data source which uses a weather station that is not located in the experimental site, in contrast to the local weather station.

During trials the mean temperature fell within ISO 22866 [5] requirements. The maximum differences (Δ) in air temperature and relative humidity measured for the two heights (2 and 3 m from ground) were 0.38 °C and 0.46%, respectively. The mean wind speed was from 1.71 to 4.79 m s\(^{-1}\), and the mean wind direction from 12.86° to 60.56° (ideal direction was 30° ± 30°). Wind direction deviation for treatment L1 was 7.30% over the limit prescribed in [5], meaning 24 records out of the 337 recorded during the trial. Considering the deviation slight, all data were used in the statistical analysis.

Table 1. Meteorological data used by the tool.

| Date    | Treatments | Replicates | Temperature | Relative Humidity | Wind Speed | Wind Direction | Rainfall |
|----------|-------------|------------|-------------|-------------------|------------|----------------|----------|
|          |             |            | °C          | %                 | m s\(^{-1}\) |                |          |
| 07.10.2018 | “Low”       | L1         | 21.50       | 69.00             | 2.60       | North-East     | No       |
| 20.10.2018 | L2          | 23.10      | 62.00       | 1.65              | 1.31       | North-East     | No       |
| 21.07.2018 | “Medium”    | M1         | 33.00       | 46.10             | 2.00       | North-East     | No       |
| 29.07.2018 | M2          | 29.20      | 56.00       | 2.50              | 1.31       | North-East     | No       |
| 02.08.2018 | “High”      | H1         | 31.00       | 55.00             | 4.00       | North/North-East| No       |
| 02.08.2018 | H2          | 31.00      | 55.00       | 4.00              | 1.31       | North/North-East| No       |

Table 2. Meteorological data collected during trials.

| Treatment | Replicates | Temperature | Relative Humidity | Wind Speed | Wind Direction |
|-----------|------------|-------------|-------------------|------------|----------------|
|           |            | °C          | %                 | m s\(^{-1}\) | ° az           |
| “Low”     | L1         | 20.6        | 67.1              | 0.7        | 2.84           | 60.5       |
|           |            | 22.3        | 60.2              | 0.2        | 1.71           | 59.3       |
| “Medium”  | M1         | 32.6        | 44.7              | 0.2        | 2.12           | 47.8       |
|           |            | 28.9        | 54.9              | 0.7        | 2.77           | 31.2       |
| “High”    | H1         | 30.5        | 51.4              | 0.2        | 3.68           | 12.8       |
|           |            | 30.4        | 55.2              | 0.2        | 4.79           | 19.6       |

\(^a\)Percentage of measurements <1 m s\(^{-1}\) (must be <10%); \(^b\) percentage of measurements \(\notin [30^\circ - 45^\circ, 30^\circ + 45^\circ]\) (must be <30%).
Temperature and relative humidity may vary much during the year, but they are stable during short periods of time (time of trial). This does not apply to wind speed and wind direction, which can drastically change during each trial, resulting in high influence on spray drift measurements [63]. For that reason, wind speed and wind direction correlation were analyzed indicating that high speed results in lower wind direction variance (Figure 4), in agreement with the result of previous research [64]. Studying the relationship between minimum wind speed, mean wind speed, and range of wind directions during trials, it appears that for minimum wind speeds less than 1 m s\(^{-1}\) and mean wind speeds less than 3 m s\(^{-1}\), the range of wind directions was greater than 110°. Simultaneously, when the minimum wind speed was greater than 1.5 m s\(^{-1}\), and the mean wind speed greater than 3.5 m s\(^{-1}\), the wind direction was more uniform and range of the wind direction was less than about 90° (Table 2).

![Boxplots of all wind speed and wind direction measurements](a) wind speed; (b) wind direction.

### 3.2. Sedimenting (Fallout) Spray Drift

The spray drift deposits on ground collectors measured at different distances downwind of the sprayed area for all treatments are presented in Table 3, and the mean data curves are shown in Figure 5.

| Distance m | Treatments | “Low” | “Medium” | “High” |
|-----------|------------|-------|----------|--------|
|           | L1         | L2    | M1       | M2     |
| 1         | 13.07      | 13.88 | 14.44    | 14.95  |
| 2         | 9.86       | 10.50 | 10.04    | 11.79  |
| 3         | 7.70       | 9.63  | 9.79     | 9.21   |
| 4         | 5.33       | 7.16  | 6.07     | 6.97   |
| 5         | 3.59       | 5.13  | 3.35     | 6.47   |
| 7.5       | 1.80       | 2.25  | 2.42     | 3.21   |
| 10        | 1.05       | 1.12  | 1.17     | 2.13   |
| 12.5      | 0.54       | 0.67  | 0.77     | 1.54   |

**Table 3. Ground deposit of spray drift.**

![Graph showing boxplots of wind speed and direction](a) Wind speed; (b) Wind direction.
The results indicate a significant amount of ground sediment at all sampled distances. In all treatments the greatest deposition was measured in the first few meters of the downwind area. Additionally, all curves showed continued decreased deposition as distance increased from 1 to 30 m, but the rate of decrease varied among the three treatments, keeping, though, a common trend for all treatments. Similar results in both vineyard and orchard experiments have also been found by other researchers [65–68].

It is also apparent that the three treatments (three categories of drift risk) generated different amounts of sedimenting drift over distance. As expected, the greatest amounts of ground sediment were observed when spraying was performed under worst-case conditions of high wind speed, high temperature, and low relative humidity (“High” treatment), while the lowest amounts were found under favorable weather conditions of low wind speed, low temperature, and high relative humidity (“Low” treatment). This finding comes in accordance with previous studies [69,70].

More precisely, spray drift deposit corresponding to about 1% of the spray volume was achieved at 10, 13.5, and 20 m from the sprayed area during “Low”, “Medium”, and “High” treatments, respectively (Figure 5).

Therefore, the mitigation of sedimenting drift, according to Equation (3), was 32.5% between “High” and “Medium” treatments, 50% between “High” and “Low” treatments, and 25.93% for “Medium” and “Low” treatments.

For the ground collectors the two-way ANOVA test showed that there is a statistically highly significant effect of the collector’s placement distance, downwind of the sprayed area, and drift risk indication of the tool on the spray drift deposits ($p < 0.001$). However, there is no interaction between distance and drift risk indication ($p > 0.05$) (Table 4).
Table 4. Results of ANOVA for sedimenting spray drift as affected by distance and drift risk indication (Df: degrees of freedom).

| Source               | Df | Sum Sq | Mean Sq | F-Ratio | p-Value |
|----------------------|----|--------|---------|---------|---------|
| Distance             | 11 | 5338.32| 485.302 | 107.47  | 0.00001 |
| Drift Risk           | 2  | 167.041| 83.5206 | 18.50   | 0.00001 |
| Distance x Drift Risk| 22 | 92.4256| 4.20116 | 0.93    | 0.5555  |
| Residual             | 180| 812.82 | 4.51566 |         |         |

Spearman’s rank correlation test indicated (Table 5) that there is very strong negative correlation between distance and drift ($r_s = -0.9392$), meaning that drift decreased drastically with increasing distance ($p < 0.001$), while drift risk category and drift have weak positive correlation ($r_s = 0.2047$), meaning that drift slightly increased when drift risk category changed following “Low”–“Medium”–“High” sequence ($p < 0.01$). These results are aligned with previous research trials, in which spray drift amounts are directly influenced by distance of the sprayed area and weather parameters, especially with the wind speed [48,64,71,72].

Table 5. Results of Spearman rank correlation test.

| Distance | Drift Risk |
|----------|------------|
| Correlation | -0.9392 | 0.2047 |
| Sample size | 216 | 216 |
| p-Value | 0.00001 | 0.0027 |

Fisher’s least significant difference (LSD) procedure was applied for pair-by-pair comparison among the means of the three treatments for all distances, showing statistically significant differences between “High”–“Medium” and “High”–“Low” treatments at downwind distances from 5 to 30 m, while no statistically significant differences were observed between “Medium”–“Low” treatments ($p < 0.05$) (Table 6). This finding enhances the fact, that the wind speed, which is less than $3 \text{ m s}^{-1}$ in “Low” and “Medium” treatments, while in the “High” treatment is greater than $3.5 \text{ m s}^{-1}$, has the most significant effect on the spray drift from other meteorological parameters [30,73]. Additionally, the effect of meteorological parameters on ground drift is shown in Figure 6, where the means of sedimenting drift indicate that “High” treatment gave the highest ground drift deposition and the other treatments decreased from “Medium” to “Low”.

Table 6. Multiple range LSD tests for ground collectors (LSD: least significant difference; Sig: significant).

| Distance | +/-Limits | Low–Medium | Medium–High | Low–High |
|----------|-----------|------------|-------------|---------|
|          | Sig. | Difference | Sig. | Difference | Sig. | Difference |
| 1        | 5.44014 | -1.22583   | -4.4235   | *      | -5.64933 |
| 2        | 3.95954 | -0.736167  | -3.02083  | -3.757 |
| 3        | 4.70071 | -0.83233   | -2.446    | -3.27833 |
| 4        | 2.77943 | -0.277167  | -1.7155   | -1.99267 |
| 5        | 2.12408 | -0.546667  | *         | -2.31417 | * | -2.86083 |
| 7.5      | 1.03509 | -0.7955    | *         | -1.0965 | * | -1.892 |
| 10       | 0.718107| -0.5655    | *         | -1.02733 | * | -1.59283 |
| 12.5     | 0.541351| -0.554     | *         | -0.670167 | * | -1.22417 |
| 15       | 0.506432| -0.338667  | *         | -0.644167 | * | -0.982833 |
| 20       | 0.466114| -0.31      | *         | -0.507   | * | -0.817 |
| 25       | 0.264212| -0.247667  | *         | -0.2675  | * | -0.515167 |
| 30       | 0.172946| -0.162667  | *         | -0.216833 | * | -0.3795 |
3.3. Airborne Spray Drift

The spray drift deposits on vertical samplers measured at six different heights for three different distances, downwind of the sprayed area, are presented in Table 7, and the mean data curves are shown in Figure 7.

| Distance | Height | Treatments |
|----------|--------|------------|
|          | m      | L1         | L2         | M1         | M2         | H1         | H2         |
|          | m      | % Application Rate | % Application Rate | % Application Rate | % Application Rate | % Application Rate | % Application Rate |
| 5        | 1      | 5.42       | 6.71       | 9.93       | 11.69      | 14.54      | 17.93      |
|          | 2      | 5.53       | 5.39       | 9.63       | 10.41      | 14.98      | 15.55      |
|          | 3      | 4.73       | 4.41       | 8.29       | 9.14       | 13.40      | 12.10      |
|          | 4      | 3.61       | 2.72       | 7.43       | 6.31       | 9.83       | 9.83       |
|          | 5      | 2.81       | 2.09       | 5.66       | 4.21       | 6.50       | 5.35       |
|          | 6      | 2.40       | 1.48       | 3.83       | 3.51       | 4.33       | 3.75       |
| 10       | 1      | 3.70       | 2.34       | 3.39       | 8.81       | 10.31      | 10.16      |
|          | 2      | 3.25       | 2.24       | 3.25       | 8.56       | 9.78       | 10.60      |
|          | 3      | 2.77       | 1.72       | 3.89       | 7.12       | 10.78      | 8.50       |
|          | 4      | 2.20       | 1.87       | 3.86       | 5.27       | 7.75       | 7.12       |
|          | 5      | 2.06       | 1.24       | 3.07       | 3.59       | 7.04       | 5.39       |
|          | 6      | 1.91       | 1.76       | 3.03       | 3.07       | 4.85       | 3.47       |
| 15       | 1      | 2.39       | 1.42       | 2.32       | 7.88       | 8.35       | 8.26       |
|          | 2      | 1.82       | 2.31       | 1.84       | 7.21       | 7.80       | 7.99       |
|          | 3      | 1.68       | 1.38       | 2.35       | 5.99       | 7.36       | 7.22       |
|          | 4      | 1.62       | 1.63       | 2.02       | 5.01       | 6.60       | 6.35       |
|          | 5      | 1.82       | 1.04       | 2.54       | 4.08       | 5.29       | 4.67       |
|          | 6      | 1.45       | 0.91       | 1.78       | 3.58       | 3.95       | 3.41       |

**Figure 6.** Sedimenting spray drift mean ± SE of the mean.

**Table 7.** Airborne spray drift deposition.
The results indicate that, in all treatments, the greatest deposition was measured at 5 m distance from the sprayed area, followed by 10 and 15 m distances. The three treatments (three categories of drift risk) generated different amounts of airborne drift over distance, having the greatest amount for “High” treatment and the lowest for “Low” treatment. The meteorological parameters had more influence on airborne spray drift than ground spray drift, since at 5, 10, and 15 m distances the amounts of airborne drift were greater than the corresponding ground sediment.

Furthermore, in all treatments, spray drift deposition decreased with increasing height above ground, especially at 5 m distance from the sprayed area. This shape of the airborne drift profile is similar to the profile described by other researches in orchards [67,74], while there are also studies in vineyards showing that the airborne spray drift deposition increased with increasing height [64]. This discrepancy is justified by the fact that spray drift amount depends heavily on the architecture and geometry of the canopy [75,76]. The experimental vineyard had particularly poor canopy and small height, resulting in larger drift depositions in lower heights.

For the vertical samplers the three-way ANOVA test showed that there is a statistically significant effect of the collector’s placement distance, downwind of the sprayed area, height from the ground, and drift risk indication of the tool on the spray drift deposits at level \( p < 0.001 \). Moreover, it was found that there are statistically highly significant interactions between distance and height \( (p < 0.001) \), height and drift risk indication \( (p < 0.001) \), and distance and drift risk indication \( (p < 0.05) \) (Table 8).

Table 8. Results of ANOVA for airborne spray drift as affected by distance, height, and drift risk indication.

| Source                      | Df | Sum Sq | Mean Sq | F-Ratio | p-Value |
|-----------------------------|----|--------|---------|---------|---------|
| Distance                    | 2  | 436.733| 218.366 | 91.09   | 0.00001 |
| Height                      | 5  | 614.543| 122.909 | 51.27   | 0.00001 |
| Drift Risk                  | 2  | 1194.12| 597.058 | 249.05  | 0.00001 |
| Distance x Height           | 10 | 161.672| 16.1672 | 6.74    | 0.00001 |
| Distance x Drift Risk       | 4  | 24.7385| 6.18463 | 2.58    | 0.0393  |
| Height x Drift Risk         | 10 | 158.014| 15.8014 | 6.59    | 0.00001 |
| Distance x Height x Drift Risk| 20 | 23.0276| 1.15138 | 0.48    | 0.9709  |
| Residual                    | 162| 388.369| 2.39734 |         |         |
Spearman’s rank correlation test indicated that there is weak negative correlation between distance and drift ($r_s = -0.3599$), moderate negative correlation between height and drift ($r_s = -0.4130$), while drift risk category and drift have a strong positive correlation ($r_s = 0.6993$), meaning that drift strongly increased when wind speed and air temperature increased and relative humidity decreased, and the drift risk category followed the “Low”–“Medium”–“High” succession ($p < 0.001$) (Table 9). These results are largely consistent with other field studies. Fox et al. [77], in experiments on apple trees, found that deposits on floss decreased with height at 7.5 m distance downwind, but were more uniform across all heights at 15, 30, and 60 m downwind. Kasner et al. [78] reported that the distance from sprayed area, the height above ground, and the wind speed were significantly associated with drift level. Grella et al. [64] found a good significant relationship between airborne drift and wind speed variables, especially for the maximum and mean wind speed.

Table 9. Results of Spearman rank correlation test.

| Distance | Height | Drift Risk |
|----------|--------|------------|
| Correlation | $-0.3599$ | $-0.4130$ | $0.6993$ |
| Drift (%) | Sample size | $216$ | $216$ | $216$ |
| $p$-Value | | $0.00001$ | $0.00001$ | $0.00001$ |

Fisher’s least significant difference (LSD) procedure was applied for pair-by-pair comparison among the means of the three treatments for the distances of 5, 10, and 15 m from the sprayed area and for all heights above the ground ($p < 0.05$). The results showed statistically significant differences between all treatment pairs, except for “Medium”–“High” pair at the heights of 5 and 6 m, at 5 m distance, and 6 m high at 15 m distance (Table 10). Furthermore, in Figure 8 the means of airborne drift for all treatments at distances 5, 10, and 15 m are presented. The highest airborne drift was registered in the distance closest to the sprayed area, and in each distance airborne drift was reduced following the “High”–“Medium”–“Low” order.

Table 10. Multiple-range LSD tests for vertical samplers.

| Distance | Height | +/-Limits | Low-Med. Sig. Difference | Med.-High Sig. Difference | Low-High Sig. Difference |
|----------|--------|-----------|--------------------------|--------------------------|--------------------------|
| 5        |        |           |                          |                          |                          |
| 6        | 1      | 0.989128  | * -1.73475               | * -0.369                 | * -2.10375               |
| 1.568144 | 2      | 3.10751   | * -3.1645                | * -4.2845                | * -7.449                 |
| 3.07183  | 3      | 2.82998   | * -3.25975               | * -4.13                  | * -7.217                 |
| 4.44007  | 4      | 2.05447   | * -2.6295                | * -2.86675               | * -5.39625               |
| 2.70708  | 5      | 1.44807   | * -1.67875               | * -2.8825                | * -4.56125               |
| 0.897631 | 6      | 1.27078   | * -1.2185                | * -1.10525               | * -2.32375               |

| 10       |        |           |                          |                          |                          |
| 1.05623  | 1      | 0.097631  | * -1.49475               | * -1.002                 | * -2.49675               |
| 1.21974  | 2      | 2.949     | * -3.156                 | * -3.3745                | * -5.8305                |
| 2.069    | 3      | 1.86667   | * -1.89125               | * -2.9625                | * -4.83375               |
| 1.11037  | 4      | 1.11037   | * -1.88125               | * -1.66925               | * -3.5055                |
| 1.21974  | 5      | 1.21974   | * -1.49475               | * -1.002                 | * -2.49675               |
| 15       |        |           |                          |                          |                          |
| 1.05623  | 1      | 0.097631  | * -1.49475               | * -1.002                 | * -2.49675               |
| 1.21974  | 2      | 2.949     | * -3.156                 | * -3.3745                | * -5.8305                |
| 2.069    | 3      | 1.86667   | * -1.89125               | * -2.9625                | * -4.83375               |
| 1.11037  | 4      | 1.11037   | * -1.88125               | * -1.66925               | * -3.5055                |
| 1.21974  | 5      | 1.21974   | * -1.49475               | * -1.002                 | * -2.49675               |
4. Conclusions

It is undeniable that there is great need to develop measures for spray drift reduction. Weather conditions during spraying application have considerable impact on sediment and airborne spray drift. Therefore, this work has developed a drift risk assessment tool based on the methodology derived from the TOPPS-Prowadis drift evaluation tool, which uses weather forecast data to predict spray drift extend. This tool is adapted to the Greek meteorological conditions and has three classification categories (low, medium, high) based on air temperature, relative humidity, and wind speed.

This tool and its limits between categories were evaluated successfully in real conditions, by conducting spray drift measurements in the vineyard of the Agricultural University of Athens, according to the ISO 22866:2005 methodology. Results showed that there are significant differences in airborne as well as in sediment drift among the treatments that correspond to the three drift risk classifications. The highest amount of spray drift deposits was observed within “High risk” treatments, which relate to unfavorable weather conditions; and the lowest within “Low risk” treatments, which are related to ideal weather conditions for spraying application.

The experimental results make evident that fine-tuning of the limits provides an optimized tool for Greek conditions that allows farmers to spray their vineyards with limited spray drift, resulting in higher spraying efficacy and minimized environmental impact. This tool shows that the limits classifying spray drift risk can be adjusted based on local experience for optimized results in spraying, but at the same time strengthens the importance of the TOPPS-Prowadis tool as a basis for such local optimization. Such a tool could be converted to software to assist farmers to predict and plan future spraying activities avoiding PPP application in “High” spray drift risk days.

This research produced the first set of data on spray drift amounts in vineyards when working with a conventional air-assisted sprayer and proved the efficiency of the tool. However, since the assessment of the effect of uncontrolled environmental conditions is objectively very difficult, the developed drift assessment tool will have to be tested in a wider range of environmental conditions and under different spraying techniques and crop characteristics.

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