Meta-analysis of scientific studies related to pesticide application techniques-air assistance and adjuvant addition

Meta-análise de trabalhos científicos relacionados à técnicas de aplicação de produtos fitossanitários - assistência de ar e adjuvantes

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ABSTRACT

The aim of this study was to investigate the effects of air-assisted boom sprayers and addition of adjuvants in the spray solution on control levels of pesticide sprays against weeds and pathogenic fungi by meta-analysis of scientific literature. To perform the meta-analysis, data were collected from the results presented in scientific papers. By these data, a variable was created, denominated as relative control that was used to quantify and test whether the use of air assistance or adjuvants affects the effectiveness of pesticide sprays. This variable was calculated as a difference between percentage of pesticide control in treatments with air assistance or adjuvants and treatments without these spray techniques. Data were analyzed statistically using the Comprehensive Meta-Analysis software. Results showed that the use of air assistance did not have any effect on the control levels of weeds and pathogenic fungi; whereas, the addition of adjuvants increased these levels by 6.45%.

Key words: spray tips, application rate, control efficiency.

INTRODUCTION

Use of air-assisted boom sprayers and addition of adjuvants to the spray solution are among the factors studied in spray application technique. Air assistance uses forced ventilation at the spray nozzle of the bar to propel spray droplets. This technique, apart from propelling droplets to the target plant, moves the leaves of the plants below the spraying bar, allowing increased drops deposition on lower crop canopy layers, and reduced the possibility of wind-induced drift (BAUER & RAETANO, 2000; MATTHEWS & THOMAS, 2000). However, potential reduction of drift with this technique may not occur in all situations; for example, in conditions of little or no ground cover an increased drift might be observed due to air deflection caused by spray (RAETANO & BAUER, et al., 2004; MATTHEWS, 2000).

Adjuvants are products added to spray solutions to enhance their effectiveness (Decreto nº 4.074, de 04 de janeiro de 2002, BRASIL, 2002) by

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and adjuvants and those without application. Control treatments testing the use or non-use of air assistance unit, control percentage, inferred from the data on the surveyed studies were converted into a common Different units of evaluation measurements used in control of weeds and phytopathogenic fungi.

Influence of air assistance and adjuvants on the present at Symposium.

The surveyed studies evaluated the influence of air assistance and adjuvants on the control of weeds and phytopathogenic fungi. Different units of evaluation measurements used in the surveyed studies were converted into a common unit, control percentage, inferred from the data on treatments testing the use or non-use of air assistance and adjuvants and those without application. Control percentage data were used to create response variables (relative controls, RC). This variable was calculated as the difference between the percentage of the control treatment subjected or not to air-assistance and adjuvant addition and treatments without the respective use (ROSENBERG et al., 2004; MADDEN & PAUL, 2011). Studies referring to air-assistance resulted in 253 response variables (n=253), and those referring to adjuvants in 492 variables (n=492).

Number of repetitions and variation coefficient of each respective relative control were also considered, serving as a basis to calculate the measure of variance of each relative control, the standard error (SE) in this case (BORENSTEIN, et al., 2009), according to the equation: $SE = (((RC/2) \times VC)/100)/REP0.5$, where, RC is the response variable known as relative control, REP is the number of repetitions, and VC is the variation coefficient.

Both data on air assistance and data on adjuvant addition were used for an exploratory statistical analysis of distribution and frequency, as well as to perform meta-analyses by means of COMPREHENSIVE META-ANALYSIS (2014) software, in order to quantify the general average effect of the relative controls of each subject studied and its levels of significance. A random model was adopted in both analyses, since the index of heterogeneity (HIGGINS & THOMPSON, 2002) was more than 1.5 (MADDEN & PAUL, 2011). Moderator variables such as the type of product applied (fungicide or herbicide) and the volume of application (L ha$^{-1}$) were also tested. Finally, probability of occurrence of a certain percentage of control was calculated in case the two application techniques themes studied were used (MADDEN & PAUL, 2011).

RESULTS AND DISCUSSION

The main objective of the studies surveyed in relation to air-assistance was to test whether the use of this technology, or even different speeds of air stream, influenced the control of phytopathogenic fungi or weeds. Results on the use of air-assistance reveal that most of the calculated relative controls were greater than zero (Figure 1A), with the most commonly observed relative controls ranging between 0% and 10% (Figure 1B). However, in general, variances of the relative controls, which showed how far each relative control may vary, can be considered elevated due to the graphical range of standard errors.

The graph showing the distribution and frequency of relative controls (Figure 1A and B) indicated the tendency of air-assistance increased.

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control of weeds and phytopathogenic fungi by around 10%. However, when data were subjected to meta-analysis, taking into consideration the variances of each relative control, the use of air assistance did not influence the control levels against weeds and phytopathogenic fungi. The $p$ value obtained through meta-analysis was 0.8812; and thus, it was not possible to affirm the effect of air assistance; although, average relative control was -0.49%, varying between -6.95% and 5.97% (Figure 1C). In virtue of this result, moderator variables such as the type of product (fungicide or herbicide) and
the volume applied (≤150 and >150 L ha⁻¹) were not considered in the analysis and the probability of a certain control percentage was not calculated.

Air assistance, apart from propelling spray droplets, opens the canopy of target plants and delivers the droplets to the lower leaves of the crop while reducing the possibility of wind-induced drift (MATTHEWS, 2000). This notion is supported by the results reported in the study by BAUER & RAETANO (2000), showing an increase in the deposition of spray solution on the lower leaves of soybean plants. However, in certain cases (little or no ground cover), especially during herbicide applications, there may be an increase in drift due to deflection of air coming from the spraying device (MATTHEWS, 2000; RAETANO & BAUER, 2004), which could increase environmental contamination and possibility of enhanced weed control.

In general, considering that there is increased penetration of droplets in plant canopy, it is assumed that air assistance would improve the control levels of the pesticide (AGUIAR JUNIOR, et al., 2011; CHRISTOVAM et al., 2010), especially against phytopathogenic fungi, which usually occur within cultures. However, this type of variable (level of control) is affected by other factors linked to environmental aspects, which increased variance of the data, because the surveyed experiments were performed in the field, which, for instance, statistically increased the sensitivity of this variable compared to other variables related to the deposition of spray solution. This prerogative may explain why the effect of air assistance in the control of noxious organisms to crops was not observed.

Regarding adjuvants, the general objective of the studies that were surveyed was to evaluate the effect of adjuvant application on weed and fungus control by comparing the pesticide products (herbicides and fungicides) and their respective dosages, spray nozzles, application volumes, etc. Increasingly distributed relative controls of this subject showed a positive effect in most cases (Figure 2A), with the most common class between 0% and 10% (Figure 2B). Variance of relative controls, generally, might be considered low based on the range of respective errors on the graph.

Graphs of distribution and frequency of relative controls (Figure 2A and B) indicated that the addition of adjuvants may increase the control level by approximately 10%. Meta-analysis of the data, which considered the variance of each relative control, determined the average relative control at 6.45%±1.65% (P<0.0001). In other words, the addition of adjuvants to the spray solution had a positive effect on control of weeds and phytopathogenic fungi (Figure 2C).

Considering moderator variables, average relative control of herbicide applications and spraying increased at application volumes higher than 150L ha⁻¹. Even in these cases, standard errors showed lower amplitude variations. However, standard errors did not graphically overlap, indicating that there was a significant difference between moderator variables related to application volumes. Greater amplitude of standard error of the average relative control may be caused by application volumes lower than 150L ha⁻¹ (Figure 2C). Applications of fungicide were not included as moderator variables due to the low number of studies surveyed and number of response variables obtained.

Addition of adjuvants to spray solution promotes greater control of weeds and phytopathogenic fungi in agricultural crops due to increased deposition of droplets on the crop canopy and/or reduced levels of drift. Several studies on the addition of adjuvants to the spray solution have confirmed their positive effect on the control of weeds and fungi (SOUZA et al., 2014; CUNHA et al., 2014). This is also evidenced in this survey when summarizing the results of different studies.

Starting with the presupposition that adjuvants are not toxic to weeds and phytopathogenic fungi, effects of these products must be due to altered physicochemical properties of the spray solution (electrical conductivity, viscosity, and surface tension) (SASAKI et al., 2015). Adjuvants, known as spreaders and/or surfactants (commercial names), reduced the surface tension of solution; and thus, decrease the spray droplet size, while increasing the contact area of these droplets with the plant surface and levels of absorption of pesticides by the leaf tissue (FORSTER et al., 2006; AZEVEDO, 2007; WANG & LIU, 2007). Another type of adjuvant, named drift reducers, alter the physicochemical properties of the solution by producing larger droplets, which are less subjected to evaporation, and there are others that are recommended for spray solutions containing high levels of dissolved salts.

Therefore, the effect of adjuvants is related to other factors associated with the application technique. For example, BUTLER ELLIS et al. (2004) reported higher retention of spray solution on wheat leaves with a reduced surface tension and attributed this phenomenon to a decrease in the size of sprayed droplets, which is allied with a reduced impact when droplets hit the leaves. CUNHA et al. (2010) verified...
that adjuvants do not change the deposition of droplets on soybean plants but reduce the incidence of Asian soybean rust. This effect depends on the type of spraying nozzle used. Therefore, there is an interaction between adjuvants and other factors related to the application technology, in particular the droplet size and the application volume, which in turn are related to the spraying nozzle and working pressures used (SASAKI et al., 2015; MOTA & ANTUNIASSI, 2013). This justified the closeness of average relative controls, when considering the variations between application volumes of >150 and ≤150 L ha⁻¹.

Taking into consideration that in this study, the relative control was calculated as the difference between the level of control provided by the addition of adjuvants and that without their use, it may be inferred that the greater the level of control sought through one application containing adjuvant in the solution, the less the chance that this will occur. This notion is confirmed and estimated by the results presented in table 1. For

Figure 2 - Percentages of relative controls and their respective standard errors (A), distribution of frequencies in classes of relative controls (B), and average relative controls and their respective standard errors (C) for pesticide products sprayed with addition of adjuvants (n=492).
example, the probability to obtain positive levels of control with the addition of adjuvants, regardless of its degree, is 64.02%. However, this probability reduces to 42.15% and 3.08% for controls greater than 10% and 40%, respectively.

Finally, it is emphasized that this study is of general nature because it considers applications of different pesticide products, application techniques, air speed in the bar, and type of adjuvants, in addition to the relatively small number of studies analyzed. However, this study revealed that results from different researches should be considered for a better understanding of the effects of the themes studied. Thus, it is suggested that further studies involving meta-analysis need to be conducted, especially those that will survey a greater number of scientific studies in order to obtain more concise results, leading to more accurate interpretations, since the studies to be analyzed need to include standardized methodology and procedures.

CONCLUSION

From the meta-analysis of published studies, it is concluded that air assistance did not show either a positive or negative effect on the control of weeds and phytopathogenic fungi in agricultural crops, while the addition of adjuvants in the spray solution increased the control of these noxious organisms on average by 6.45%.

REFERENCES


