AIR-ASSISTED BOOM SPRAYER AND SPRAY DEPOSITION ON BEAN PLANTS

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ABSTRACT: The development of safe pesticide application techniques with low volume rates, frequency and spray drift, along with the need to obtain better control level of crop pest control levels, justify the air-assistance in boom sprayers. The aim of this research was to evaluate the spray deposition on bean plants with different nozzles and volume rates by air-assisted and non-assisted sprayers. A completely randomized experiment was carried out using copper oxide as a tracer (50% metallic copper) for deposit evaluation. The artificial targets were fixed on the upper and under-side of the leaflets, at the top and lower third of the same plants under the spray boom. After application, targets were washed individually with an extracting solution of nitric acid (1.0 mol L⁻¹). The tracer deposition on the artificial targets was quantified by atomic absorption spectrophotometry. The effects of air-assisted spray were not significant in relation to spray deposition 48 days after emergence of the bean plants.

Key words: Phaseolus vulgaris, application technique, tracer, boom sprayer

INTRODUCTION

Recent years have witnessed the constant development of agricultural sprayers, with the availability of accessories such as electronic controls, GPS, plant sensors and air assistance along the spray boom. However, little is known about these modifications in relation to the efficiency of the pest and disease control (Van de Zande et al., 1994).

Bearing in mind that many insects and pathogens develop on the abaxial surface of bean plant leaves, becoming targets that are difficult to be reached with conventional sprays (without air assistance), a more detailed study on the use of air assistance along the boom could lead to better control levels. The use of this technique can also contribute towards a reduction in the rates of agrochemicals, even though more research and development is required to accomplish the task (Cooke et al., 1990). The use of air assistance increased the deposition of herbicide applications on the bottom surface of leaves in sugar beets (May, 1991). Similar results were obtained by Bauer & Raetano (2000), who observed a better deposition on the bottom parts of soybean plants when air assistance was utilized on the boom.

These facts have been scarcely discussed and reported in the literature, but are of fundamental importance for the control of the whitefly (Bemisia spp.) and, consequently, in decreasing the incidence of the bean golden mosaic virus. Chemical control is the main method utilized against the whitefly and, undoubtedly, has experienced little success, since year after year the pest reappers
with increased tolerance to insecticides. This happens because of the inefficiency of the methods of application of chemicals ordinarily used, among other factors (Omer et al., 1997). Chemical control has not been considered a satisfactory practice so far because of the low efficiency of the application methods in delivering the product to the lower face of leaves, to expose nymphs and adults to direct contact with the product (Servín-Villegas et al., 1997).

Therefore, the objectives of this work were to estimate the effect and influence of air assistance along the boom, on spray deposition on the adaxial and abaxial surfaces of bean plant leaflets, with different types of spraying nozzles.

**MATERIAL AND METHODS**

Two hectares of bean plants, variety Carioca, grown in Iracemápolis-SP, Brazil (22° 39'45''S and 47° 31'26'' W) were utilized in the experiment. Sowing was performed leaving 0.5 m spacing between planting rows and 14-15 seeds per linear meter, therefore achieving, at the time of applications, an estimated population of 250,000 plants ha⁻¹. Fertilization, based on soil analysis, was made according to recommendation of Moraes (1988). Management practices were performed in similarly to those adopted in commercial crops, that is, evaluation of the necessity, or not, of insecticide or fungicide applications according to infestations and/or infections, except for the application of fungicides, since no cupric products of any type were utilized. Applications were carried out when plants were approximately 0.5 m high.

The experiment was carried out in October, 2000, 48 days after emergence (DAE) of plants, in a completely randomized design with 10 treatments and 25 replicates. Each plant, randomly selected within the spraying swath, was considered a replicate because of the great, localized variation of application that occurs with spraying bars.

A mixture containing 200 g 100 L⁻¹ of cuprous oxide was utilized in the applications, corresponding to 100 g of metallic copper. Treatments and their respective characteristics are shown in Table 1. Nozzles were selected based on the application volume, within the recommended pressure range. Two flat fans (AXI 11003 and AXI 110015) and 3 hollow cone nozzles (JA-0,5; JA-1 and JA-2) were also utilized.

A boom sprayer, equipped with a 14-m, air-assisted spraying bar, was utilized for all configurations established in this study, since this equipment is able to operate with or without air assistance along the boom. The operation speed, as determined by measuring with three replicates the time necessary to move 50 m, was maintained at 6.0 km h⁻¹ for all treatments, with the pressure varying according to the nozzle type.

Pressure adjustments and nozzle changes were performed before spraying each treatment, separately for each nozzle. After the necessary adjustments, the equipment would initiate the spray with air assistance turned off and before the beginning of each plot, following with stabilized speed and flow rate. After finishing each plot, in an area without collectors set aside for maneuvering and with the equipment moving, the operator would turn on the air assistance, then spraying the next plot with air assistance activated and stabilized, interrupting the spray upon finishing the second plot. After finishing, in a different maneuver area, the tractor would come to a full stop and start the necessary adjustments to proceed to the next two treatments, involving other spray nozzles. This procedure allowed two spray operations to be performed under very similar environmental conditions, the only difference between the two treatments being the use, or not, of air assistance. Each plot and each maneuver area was 15 m wide and 15 m long. Table 2 shows the meteorological conditions under which spray operations were carried out.

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Sample collecting, identical for all treatments, was performed with the use of artificial targets (filter paper pieces measuring 3 x 3 cm) distributed among 25 plants under the spray boom, oriented perpendicularly to the equipment movement. Four collectors were fastened to each of the 25 randomly selected plants, with one collector on the adaxial and another on the abaxial surface of the same leaflet, in the upper half of the plant. The same procedure was adopted for another leaflet located at the bottom half of the same plant. Collectors were removed immediately after each spray, individually packaged in properly identified plastic bags, and stored in a box with thermal insulation.

After finishing all treatments, the artificial targets were placed inside brown-glass containers with 10 mL of a nitric acid extracting solution at 1.0 mol L\(^{-1}\). After agitation for 15 minutes and resting for 24 hours, they were taken to the atomic absorption spectrophotometer to quantify the ion copper, a method successfully utilized by Chaim et al. (1999). Considering that the concentration of copper in the mixture was 990 mg L\(^{-1}\), it became possible to establish the liquid volume captured, by the following equation:

\[
C_i V_i = C_f V_f
\]

where: \(C_i\) = concentration of copper in the mixture (mg L\(^{-1}\)); \(C_f\) = concentration of copper detected by the atomic absorption spectrophotometer (mg L\(^{-1}\)); \(V_i\) = volume captured by target (mL); \(V_f\) = sample dilution volume (mL).

Eight samples were used to quantify the mixture concentration and were removed directly from the sprayer tank moments before the start and end of applications. The values of deposits in the collectors, in µL cm\(^{-2}\), were submitted to analysis of variance and the means were compared by the Tukey test at 5%.

The precision of the analytical method was evaluated by estimating the percentage of recovery of copper deposits in the targets. To accomplish this, 17 collectors identical to those utilized in the field were set aside and received the application of 1; 2; 4; 6; 8; 10; 12; 14; 16; 18; 20; 25; 30; 35; 40; 45 and 50 µL of the same mixture utilized in the spray, through microsyringes. After the applied solution had dried out, targets were placed in glass containers with 10 mL of the same nitric acid extracting solution utilized for the targets collected in the field. The quantification of copper deposits in these targets was performed by using the same method as for targets collected in the field.

Coefficients of variation (CV) were observed and, after applying the Hartley Test to verify the homogeneity of variances, data were transformed to the “square root of x + 0.5”. Values are presented in Tables 3 and 4.

**RESULTS AND DISCUSSION**

Recovery of copper was close to 100%. This demonstrates the reliability and precision of the chosen analytical method (Figure 1). In general, the air assistance along the boom did not provide an increase in the levels of deposits achieved by different spray nozzles (Table 3). Nozzles AXI 11003 in the presence and absence of air assistance, presented levels of deposits similar to those obtained with nozzle JA-2, as expected, since both sprayed nearly the same application volume. However, a different behavior was observed for the other nozzles, since nozzle JA-0.5, spraying an application volume equal to 60 L ha\(^{-1}\), did not differ from nozzles AXI 110015 and JA-1, both applying more than 100 L ha\(^{-1}\). The smallest quantitative volumes of deposits were those obtained with nozzles JA-1, contrary to what was expected, probably because of the negative influence of the environment, especially wind, at the time of application. Similar environment conditions were observed at application time with nozzles JA-1 and AXI 11003 (Table 2); however, the

![Figure 1 - Observed and expected recuperation of tracer in artificial targets.](image-url)
negative interference could be noticed only for nozzles JA-1, because of the lower application volume relative to the other nozzle, and also because it produced small droplets, more propense to drift.

The hollow cone spray nozzles types JA-0.5; JA-1, and JA-2 at their respective working pressures, presented little variation in the volume of median diameter (vmd) of generated droplets, according to manufacturer's specifications, with a maximum value of 78 mm for droplets produced by nozzle JA-2 at 1,033.5 kPa, characterized as very fine (Matthews, 1992). Considering that the theoretical number of droplets $N_d$ produced in an area of one square centimeter can be expressed by Equation 2 (Hislop, 1987), it can be observed that, for droplets with close vmd values, the greater the application volume the greater the theoretical droplet density and, consequently, the greater the spray deposit;

$$N_d = 60 \times \pi^{1/3} \times (100 \times D^{-1})^3 \times Q$$  \hspace{1cm} (2)

where: $D = \text{diameter of the droplet in micrometers}$; $Q = \text{application volume in L ha}^{-1}$.

The greatest application volume (210 L ha$^{-1}$) provided higher levels of deposits in the bean crop, regardless of sampling position in the plant. However, the deposits did not differ between treatments when applied at 60, 110 or 104 liters of mix per hectare, even though this

Table 3 - Spray deposition on bean plants at 48 DAE, with and without air assistance at the spray boom.

<table>
<thead>
<tr>
<th>Nozzle</th>
<th>Application Condition</th>
<th>Positions and surfaces in the plants</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Upper</td>
</tr>
<tr>
<td></td>
<td></td>
<td>adaxial</td>
</tr>
<tr>
<td>AXI 11003</td>
<td>no air</td>
<td>1.294$^{(1)}$ e*</td>
</tr>
<tr>
<td></td>
<td>air-assisted</td>
<td>1.253 de</td>
</tr>
<tr>
<td>AXI 110015</td>
<td>no air</td>
<td>1.118 bcd</td>
</tr>
<tr>
<td></td>
<td>air-assisted</td>
<td>1.090 abc</td>
</tr>
<tr>
<td>JA-0.5</td>
<td>no air</td>
<td>0.966 a</td>
</tr>
<tr>
<td></td>
<td>air-assisted</td>
<td>1.039 ab</td>
</tr>
<tr>
<td>JA-1</td>
<td>no air</td>
<td>1.037 ab</td>
</tr>
<tr>
<td></td>
<td>air-assisted</td>
<td>1.013 ab</td>
</tr>
<tr>
<td>JA-2</td>
<td>no air</td>
<td>1.182 cde</td>
</tr>
<tr>
<td></td>
<td>air-assisted</td>
<td>1.187 cde</td>
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<tr>
<td>CV(%)</td>
<td></td>
<td>13.95</td>
</tr>
<tr>
<td>Mds</td>
<td></td>
<td>0.139</td>
</tr>
</tbody>
</table>

$^{(1)}$Numbers transformed to $\sqrt{x+0.5}$. Numbers in columns followed by the same letter do not differ by the Tukey test ($P = 0.05$).

Table 4 - Spray deposition in different places and leaflet surfaces after tracer application on a bean crop at 48 DAE, with and without air assistance.

($^1$)Numbers transformed to $\sqrt{x+0.5}$. *Numbers in columns followed by the same letter do not differ by the Tukey test ($P = 0.05$).
last volume is related to nozzle AXI 110015, which produces a different droplet standard relative to that yielded by the cone nozzle.

Larger deposits were also observed for larger application volumes sprayed when nozzles AXI 110015 and 11003 are compared at the same working pressure (Table 3). These results agree with those obtained by Cooke & Hislop (1987), who reported that larger application volumes, under conventional spraying, provide higher levels of deposits on leaves located in the lower part of barley plants.

In general, 48 days after emergence, the mean values of tracer deposits in the upper part of bean plant leaves did not differ in the presence or absence of air assistance, for the different nozzles being tested (Table 4 and Figure 2). Air assistance, under these experimental conditions, was not sufficient to improve deposition relatively to the conventional application (Table 4). This fact was also observed by Bauer & Raetano (2000) during an evaluation of the effect of air assistance on the levels of spray deposits, in the upper part of soybean plants, even though they detected an increase in the bottom parts of the plants, which was not observed in the present study.

Larger application volumes provided higher levels of deposits on the adaxial surface of leaflets, closer to the spray (tip of the plant). However, this effect was not observed on the abaxial surface (Figure 2).

On the adaxial surface of leaves, closer to the soil, the levels of deposits for the configurations under test were very similar, with values around 50% of those obtained for this surface, but on the tip of the plant. Notwithstanding, on the abaxial surface, the values of deposits were very close to those obtained for this surface, when the evaluation was performed at the tip of the plant. In this case, specifically, air assistance allowed greater deposits to be obtained with nozzles AXI 110015 (Figure 2).

CONCLUSIONS

Air assistance along the spray boom did not increase deposition on bean plant leaves at 48 DAE; greater application volumes provided greater depositions on the entire bean plant; deposition on the abaxial surface of the upper leaflets was similar to that observed on leaflets closer to the soil.

REFERENCES