Effect of gamma irradiation on the quality and mating competitiveness of fruit flies Bactrocera dorsalis in the cage scale.

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ABSTRACT

Effect of gamma irradiation on the quality and mating competitiveness of fruit flies Bactrocera dorsalis in the cage scale. Bactrocera dorsalis is an important fruit fly which attack fruits and vegetables in Indonesia. Sterile Insect Technique (SIT) is a technique of sterilization with gamma irradiation, released as many as 9 x wild population, expected to mate but didn’t produce offspring. The research purpuse was to determine the effect of gamma irradiation on the quality and on the mating competitiveness in cage scale. The experimental design was completely randomized design with one factor was gamma irradiation dose at 6 levels were 0 (control), 30, 50, 70, 90 and 110 Gy as many as 4 replicates. The result that the level of the radiation dose had a significant on the competitiveness and quality included the percentage of pupae became adult (imago), sex ratio, the percentage of fly ability, the number of eggs produced (fecundity) and percentage of hatching eggs. The quality decreased in line with the increasing in radiation dose. The dose level didn’t affect the fecundity but affected the mating competitiveness in cage scale. The value total of mating competitiveness was highest at a dose of 70 Gy treatment which was 0.76 (5:1:1) and 0.79 (10:1:1), followed by dose of 50 Gy which was 0.41 (5:1:1) and 0.50 (10:1:1).

Key words: fruit fly Bactrocera dorsalis, irradiation, sterile Insect technique

INTRODUCTION

Fruit fly Bactrocera sp. is one of the important pests in Indonesia (Kalshoven, 1981). This pest attacks many fruit and vegetable plants. The attack of fruit flies on pamelo plants causes farmers to lose 30-60%. Farmers generally still rely on the use of insecticides for pest control. The use of recommended insecticides is still permitted but farmers generally use insecticides exceeding the recommended doses, causing them to be
unsafe for the environment and commoditie and to become resistant.

Pest control for small-scale gardens is quite safe and effective by using bragging techniques such as in guava and star fruit. For gardens on a large enough scale, bragging technique is ineffective as it requires a lot of time and energy.

Sterile Insect Technique (SIT) is one of the methods that is safe for controlling fruit flies. This technique uses insects maintained in the laboratory. Then the insect is spayed by irradiation at a certain dose according to the target pest and then released to the field as much as a minimum of 9x the wild population. Irradiated insects will be allowed to mate with insects in nature (normal insects). SIT is one of the potential methods for controlling fruit fly populations. In principle, SIT is the release of sterile male insects to the target area. Sterile male insects will compete with normal male insects to mate with normal females in nature. The mating between sterile mate insects and the normal females is expected not to produce offspring, so the insect population in the target area will decrease (Knipling, 1955; Klassen, 2005; Knipling, 1959).

The control using SIT is effective if there are a large number of normal females who can mate with sterile males so they fail to reproduce (sterile). Mating competitiveness is the ability of all sterile male insects to compete with normal male insects from the target population to get normal female insects. Competitiveness can be categorized in many components such as the ability to survive in the field, the tendency to mate, mating competitiveness and post mating factors. Mating competitiveness shows that normal female insects can receive sterile mate insects as partners compared to normal male insects. This suggests that the effects of maintenance systems in the laboratory can bring changes in insect colonies and alter the qualitative patterns of some sexual behavior of insects.

According to Calkins & Parker (2005), sterility will increase in line with the increasing of irradiation doses but will reduce the quality of irradiated insects. Parameters of quality include flying ability, longevity, startly activity and mating competitiveness. The use of minimum sterilization doses is a strategy used to minimize somatic cell damage (Lance & McInnis, 2005).

This research aimed to determine the effect of gamma irradiation doses on the quality and mating competitiveness of fruit fly Bactrocera dorsalis in cage scales for the purpose of control with the sterile insect technique.

MATERIALS AND METHODS

Research Site. The research was conducted at the Entomology Laboratory, Agriculture, Center of the Application of Isotope and Radiation, National Nuclear Energy Agency (PAIR-Batan), Pasar Jumat, South Jakarta. The irradiation process applied gamma chamber irradiator 4000 A with a radiation source of $^{60}$Co at a dose rate of 45.0763 krad/hour. The study began in January to March 2016.

The irradiation treatment of fruit flies was carried out at the pupa stage. The pupa was inserted into a plastic vial. One vial contained 3000 pupae with 4x replicates per dose. Vials containing pupae were then inserted into the gamma ray irradiator machine [$^{60}$Co] with irradiation treatment doses of 0, 30, 50, 70, 90, and 110 Gy. The irradiation treatment was done at 48 hours before the emergence of the pupae to be adults (FAO/IAEA/USDA (2014)).

Quality Testing of Irradiated Fruit Flies. To find out the quality of fruit flies that received irradiation treatment, 100 pupae, which had been irradiated as samples, were placed on a 10 cm tall paralon tube covered with black cardboard. The paralon tube was covered with sago flour. Sago flour makes the surface of the paralon slippery so that the fruit flies that hatch cannot creep and can only get out of the paralon by flying. The paralon tube was placed in a large cage measuring 60 x 60 x 90 cm. After 10 days, observations were made with the following parameters, which are the number of flies that managed to become imago (adult), flight ability, and male : female sex ratio.

The percentage of emergence of adult fruit flies (% Emergence) was calculated using the equation from Collins et al. (2008): 

$$
\%E = \left(\frac{\sum A - (\sum B + \sum C)}{\sum A}\right) \times 100\%
$$

$\sum A$ = number of pupae  
$\sum B$ = number of not emerged  
$\sum C$ = number of part emerged

The fruit flies imago that emerged from pupae were differentiated into normal imago with the inability to fly (not fliers) and normal imago with the ability to fly (fliers). The percentage of flying ability of fruit flies (% Fliers) was calculated using the equation from Collins et al. (2008):
\[
\% \text{Fliers} = \left( \frac{\Sigma A - (\Sigma B + \Sigma C + \Sigma D)}{\Sigma A} \right) \times 100\%
\]

\[
\Sigma A = \text{number of pupae} \\
\Sigma B = \text{number of not emerged} \\
\Sigma C = \text{number of part emerged} \\
\Sigma D = \text{number of not fliers}
\]

Sex Ratio is done by calculating the ratio of the number of males and females. This observation of sex ratio was done by placing 100 pupae in a petri dish; after 10 days the pupae will become the fruit fly imago and then the number of male imago and female imago were observed. The calculation of sex ratio used the formula of males/total.

**Testing the Mating Competitiveness in Fruit Flies.** Testing of mating competitiveness in fruit flies *B. dorsalis* was conducted by mating fruit flies that had been irradiated in small cages measuring 15 x 15 x 15 cm. The combination of fruit flies in one cage is as follows:

- Irradiated male + Normal male + Normal female = 0:1:1
- Irradiated male + Normal male + Normal female = 1:0:1
- Irradiated male + Normal male + Normal female = 5:1:1
- Irradiated male + Normal male + Normal female = 10:1:1

The 10-day-old female fruit fly imago will begin laying eggs. The female fruit fly will put the egg in a film bottle that has been perforated, there are wet sponges in the film bottle for the purpose of keeping the eggs moist. The eggs are collected every day and the number of eggs that hatch is calculated.

The total of mating competitiveness of irradiated male is calculated using Fried equation (Fried, 1971)

\[
CV = \frac{(Ha - Hb) \times N}{(Hb - Hc) \times S}
\]

CV = total of mating competitiveness

Ha = % of egg hatching between normal males and normal females

Hb = % of egg hatching (normal males vs. irradiated males in normal females)

Hc = % of egg hatching between irradiated males and normal females

N = number of males without irradiation

S = number of irradiated males

If the total of mating competitiveness of irradiated male is closed to or more than 1.0, it indicates full mating competitiveness and if it is above 0.75 it shows good mating competitiveness. The value between 0.2 and 0.4 is normal for sterile males and CV value which is less than 0.2 indicates the presence of concerns about competitiveness.

**Egg Fecundity and Fertility.** Egg fecundity and fertility were carried out by observing eggs which were the result of fruit flies mating of male irradiated to normal females, and normal males to normal females. The calculation of the number of eggs was done carefully using brushes, hand counters and black cardboard. Observation of egg hatching (egg fertility) was conducted by placing fruit fly eggs on a petri dish with black filter paper as the base to make it easier to observe, and saturated cotton water to maintain moisture. Each petri dish contained 100 eggs. Eggs that hatched after 48 hours were observed with a loop or a stereo microscope. Then the number was calculated. Hatched eggs will look more transparent than the unhatched ones. The unhatched eggs look white.

**Research Design.** The research design used was a Completely Randomized Design (CRD), with 4x replicates. The factor used was the radiation dose (D) with the following levels: D0 : 0 Gy (Control), D1 : 30 Gy, D2 : 50 Gy, D3 : 70 Gy, D4 : 90 Gy, D5 : 110 Gy.

**Data Analysis.** Data were analyzed using variance analysis (F test) at the level of 5%. If the results of variance obtain significant results, then a further test is performed using Duncan Multiple Range Test (DMRT).

**RESULTS AND DISCUSSION**

**The Effect of Irradiation on the Quality of Fruit flies.** In Table 1 it can be seen that the percentage of pupae becoming imago (adult) and the flying ability of fruit flies *B. dorsalis* decrease significantly with the increasing of irradiation doses. The percentage of the number of imago reached 95.75% when there was no irradiation (control) treatment. The highest percentage of imago for irradiation treatment occurred at a dose of 30 Gy, which was 87.50%. At the highest irradiation dose, which was at 110 Gy, only 66.25% of the pupae succeeded in becoming imago. This is significantly different from the treatment at the lowest dose which reached 87.50%.

The highest percentage of flying ability occurred at irradiated pupae at a dose of 30 Gy, which was 74.25%, while the lowest percentage of flight ability
occurred at the highest dose (110 Gy), which was 42.25%. Guerfali et al. (2011) stated that the higher the irradiation dose, the lower the ability of sterile fruit flies to fly which will make the release of sterile fruit flies less effective. Mahmoud & Barta (2011) reported that the highest percentage of flying ability in fruit flies B. zonata occurred at the dose of 30 Gy, which was 67.5% and the lowest was at a dose of 90 Gy, which was 59.2%.

The dose of 110 Gy is not effective for spaying insects. Treatment at a dose of 110 Gy has a low quality both in the percentage of being imago and flying ability. In controlling with SIT, good quality insects are needed, the insects that are able to fly and are able to mate with normal insects in the field. At a dose of 110 Gy, Bourtzis et al. (2014) reported that the increased irradiation rate caused the percentage of the number of pupae that emerged to be adults (imago) in the fruit flieses B. cucurbitae to decline. The administration of the lowest irradiation dose of 20 Gy to B. cucurbitae pupae caused the highest number of imago which was 84.50% and the lowest number of imago occurred at the highest irradiation dose of 80 Gy which was 57%. Zahan (2012) reported that the fruit fly B. dorsalis had the highest number of imago at the lowest dose of 30 Gy which was 87.67%.

Pupa irradiated by gamma irradiation with a certain dose can damage the body cells which will result in various possibilities of flies that emerge, such as flies that are only able to get out half the body of the pupa (Figure 1A), flies that can get out the entire body of the pupa but die or defect (Figure 1B). Gamma irradiation can also have a more severe effect, which is to make the pupa unable to hatch (Figure 1C). Irradiation exposure often results in changes in the development of insects including ecdysis that generally occurs during the transition period, which is changes in the larval stage to pupa or pupa to imago (Thomas & Hallman, 2011). Not all pupae affected by gamma irradiation produce flies that experience damage in somatic cells. Those which do not are expected to have damage to the sex cells. If flies that mate have damage to the sex cells then they cannot produce offspring (sterile). Sterility is caused by spermatogonia cells damaged by radiation, which fail to develop into normal spermatids and sperm (Kuswadi, 2011).

Irradiation can cause the imago body shape that has succeeded in undergoing complete eclosion from the pupa to become imperfect, in which the head, legs and abdomen appear shrunk with wings wrinkled or

Table 1. The effect of gamma irradiation [60Co] on the quality of fruit flies Bactrocera dorsalis

<table>
<thead>
<tr>
<th>No.</th>
<th>Irradiation doses (Gy)</th>
<th>Percentage of imago (%)</th>
<th>Flying ability (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>0</td>
<td>95.75 e</td>
<td>87.00 e</td>
</tr>
<tr>
<td>2.</td>
<td>30</td>
<td>87.50 d</td>
<td>74.25 d</td>
</tr>
<tr>
<td>3.</td>
<td>50</td>
<td>77.25 c</td>
<td>60.00 c</td>
</tr>
<tr>
<td>4.</td>
<td>70</td>
<td>73.25 bc</td>
<td>52.50 bc</td>
</tr>
<tr>
<td>5.</td>
<td>90</td>
<td>70.75 ab</td>
<td>47.75 ab</td>
</tr>
<tr>
<td>6.</td>
<td>110</td>
<td>66.25 a</td>
<td>42.25 a</td>
</tr>
</tbody>
</table>

The average percentage followed by the same letter in the same column shows no significant difference based on the Duncan Multiple Range Test at of 5%.

Figure 1. (A) the flies that come out only half the body of the pupae. (B) the flies that are able to get out the entire body of the pupae but die or are defective (C) the pupae do not hatch.
not perfectly stretched, and a few moments after eclosion, the imago dies.

**Effect of Irradiation on Sex Ratio.** DMRT results at the level of 5% on the sex ratio showed that the dose of gamma irradiation significantly affected the sex ratio (male/total) (Table 2). The highest percentage of sex ratio occurred at a dose of 30 Gy, which was 57% (0.57), followed by doses of 50 Gy and 70 Gy, which were respectively at 55% (0.55) and 54% (0.54). When compared with control of 53% (0.53), the percentage of sex ratio at high doses (> 70 Gy) decreased significantly. The lowest percentage of sex ratio occurred at a dose of 110 Gy, which was 44% (0.44). Mahmoud & Barta (2011) reported that the sex ratio tends to decrease gradually in line with the increasing of irradiation doses. Irradiation at the lowest dose of 10 Gy for B. zonata pupae produced the highest percentage of sex ratio which was 50% (0.50). At higher doses (> 30 Gy) the percentage significantly decreased. The lowest ratio which was 44% (0.44) occurred at the highest dose of 90 Gy.

The release of sterile fruit flies in Indonesia still uses both sexes, male and female. Therefore as an initial step the sex ratio test can be done to minimize sterile females and increase sterile males in the release to the field.

The value of sex ratio that exceeds control will be better. This indicates that there will be less chance of sterile female fruit flies being released in the field or garden. Flores et al. (2014) reported that the release of sterile males by minimizing sterile females significantly increased the efficiency of SIT in controlling fruit flies in Mexico.

**Effect of Irradiation on Egg Fecundity and Hatching.** The DMRT test results showed that the radiation dose level did not significantly affect the egg fecundity of fruit fly. As for the fecundity of fruit flies that did not undergo irradiation treatment, the results were significantly different compared to those which underwent irradiation. The irradiation dose level did not affect egg production which is the result of mating between irradiated male and normal female fruit flies. Mahmoud & Barta (2011) reported the same thing for fruit flies B. zonata. Based on the results of testing the number of eggs, it is also known that the higher the radiation dose, the lower the number of eggs despite the slight difference. Zahran et al. (2013) reported that the number of normal female B. zonata eggs was reduced when mated with irradiated males at doses of 10, 30, 50, 70 and 90 Gy. According to Collins & Taylor (2011), irradiated fruit flies paired with normal females have a general tendency of higher doses, i.e. the number of eggs will decrease in spite of the weak effect. Fecundity in B. dorsalis is still quite high but this result is still significantly different from fecundity in the control.

From Table 3 it can be seen that the irradiation treatment given has a significant effect on egg hatching. At a dose of 30 Gy egg hatching was 3.5% and at a dose level of 50 Gy, egg hatching was 0.37%. In the treatment of higher doses, the percentage of hatching reached 0%. The lower the percentage level of hatching the eggs compared to the control, the better (Figure 2). Aspermia is the inability of male insects to produce sperm. According to Kuswadi (2011), irradiation with gamma ray irradiation should be carried out at the pupa stage before emerging to be an adult fly. At that age, the somatic tissue is fully differentiated, and organs such as the head, antenna, wings, legs and abdomen are fully formed. This tissue has stopped growing, and the cells have stopped dividing. Conversely in the reproductive organs, in the testis, genetic cells are actively dividing. The cells that are actively dividing are more sensitive to irradiation and are more damaged by irradiation, than cells that have stopped dividing. When irradiation is carried out, the spermatogenesis process takes place inside the center testis follicle, where the germarium

<table>
<thead>
<tr>
<th>Irradiation doses (Gy)</th>
<th>Sex ratio</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0.53 b</td>
</tr>
<tr>
<td>30</td>
<td>0.57 b</td>
</tr>
<tr>
<td>50</td>
<td>0.55 b</td>
</tr>
<tr>
<td>70</td>
<td>0.54 b</td>
</tr>
<tr>
<td>90</td>
<td>0.45 a</td>
</tr>
<tr>
<td>110</td>
<td>0.44 a</td>
</tr>
</tbody>
</table>

Numbers followed by the same letters in the same column show no significant difference based on the Duncan Multiple Range Test at of 5%.
cells divide into spermatogonia, then divide into spermatocytes, and divide meiosis into spermatids, which at last become sperm. The process of cell division that is currently active is disturbed by the presence of irradiation so that the cells become damaged and testicular growth is disrupted. The sperm cells that are formed become abnormal, causing sterility. Gamma irradiation can also lead to reduced ability of sperm to move to fertilize the egg so that male flies undergo inactivation of sperm. If gamma ray irradiation hits the cell nucleus, it is likely to cause a lethal dominant mutation in the DNA base pair.

Mahmoud & Barta (2011) reported that the mating of fruit flies *B. zonata* between normal female and irradiated male did not affect egg production, but reduced hatchability of eggs. Treatment with a dose of 10 Gy reduced almost half of the hatching eggs (52.9%) and the percentage of hatching eggs continued to decrease with the increasing of doses.

**The Effect of Irradiation on Total of Mating Competitiveness.** Based on the results of the percentage test of observed hatching (EHo) and expected hatching (EHe) for the competitiveness experiments of *B. dorsalis* irradiated fruit flies (Table 4) using the Fried equation (Fried, 1971), it is known that the dose of gamma irradiation [60Co] affected EHo and EHe. The hatched eggs varied significantly depending on the proportion of irradiated male fruit flies in mating competitiveness tests. The percentage of hatching eggs from irradiated male mates and normal females decreases with the increasing of radiation in male ratio. However, the decrease was not prominent for testing with the absence of normal males (1 : 0 : 1). The total value for mating competitiveness (CV) ranged from 0.21–0.79. The highest CV was found in the treatment dose of 70 Gy which was 0.76 (5 : 1 : 1) and 0.79 (10 : 1 : 1); followed by the treatment of 50 Gy which was 0.41 (5 : 1 : 1) and 0, 50 (10 : 1 : 1). The total

<table>
<thead>
<tr>
<th>Irradiation doses (Gy)</th>
<th>Number of egg (ekor)</th>
<th>Egg hatching (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>1294.50 b</td>
<td>87.00 c</td>
</tr>
<tr>
<td>30</td>
<td>1014.50 a</td>
<td>3.50 b</td>
</tr>
<tr>
<td>50</td>
<td>984.75 a</td>
<td>0.37 a</td>
</tr>
<tr>
<td>70</td>
<td>981.25 a</td>
<td>0.00 a</td>
</tr>
<tr>
<td>90</td>
<td>939.75 a</td>
<td>0.00 a</td>
</tr>
<tr>
<td>110</td>
<td>832.00 a</td>
<td>0.00 a</td>
</tr>
</tbody>
</table>

Numbers followed by the same letters in the same column show no significant difference based on the Duncan Multiple Range Test at of 5%.

![Figure 2. Eggs of *Bactrocera dorsalis*; (A) eggs which hatch, (B) which do not hatch](Fig2.png)
value of mating competitiveness higher than 0.75 indicates good competitiveness of irradiated males (Fried, 1971).

Mahmoud & Barta (2011) reported the value of mating competitiveness for male irradiation of *B. zonata* treatment dose of 30 Gy was 0.21 (5 : 1 : 1) and 0.37 (10 : 1 : 1) while for treatment dose of 70 Gy was 0.69 (5 : 1 : 1) and 0.68 (10 : 1 : 1). The two irradiation doses tested showed that male irradiated fruit flies could compete successfully with normal male flies. According to Fried (1971) the inability to mate can occur in male insects. Besides damaging the sex cells irradiation can also damage somatic cells so that insects become weak and unable to undergo good mating. Consequently, irradiated insects had low mating competitiveness compared to normal insects. Somatic abnormalities can be seen from damage to the wing which results in the reduced ability of radiated male to fly, so that the fly does not have the ability to attract attention. This statement was reinforced by de Souza et al. (2015), when approaching male insects of the Tephritidae family involving multimodal signals consisting of movement with the head (visual signal), wing vibrations (sound signals), and release of pheromones (chemical signals). Based on the research of Benelli et al. (2013), about the effect of wing vibrations on mating behavior of fruit flies *B. oleae*, the vibrations of male fruit fly wings play an important role when approaching female fruit flies. Vibration on the wing is a stimulus that will affect the success of fruit fly mating. The importance of the role of wings, in addition to mating behavior, is explained by Benelli et al. (2014) as follows: in a number of species of Tephritidae including fruit flies, male insects have aggressive interactions characterized by reciprocal flapping wings, followed by chasing each other and head butting and attacking with the front foot.

According to Mahmoud & Barta (2011) in *B. zonata* the use 90 Gy dose is not used because at this dose sterility is observed in total and the sterile insect technique is not dependent on fully sterile fruit flies. In general, data from the research show that the radiation effect on mating competitiveness of the *B. dorsalis* fruit fly is consistent with results for other Tephritidae fruit fly species. According to these results, considering the need for a balance between sterility (sterility) and mating competitiveness and considering other influential parameters, the best dose of irradiation for *B. dorsalis* purple is in the range of 50 Gy and 70 Gy treated 48 hours before eclosion. *Bactrocera dorsalis* fruit flies irradiated at the range of the dose have good quality

### Table 4. Effect of [60Co] gamma ray irradiation on EHo, EHe and total of mating competitiveness (CV)

<table>
<thead>
<tr>
<th>Irradiation doses (Gy)</th>
<th>Observed variables</th>
<th>Ratio (S♂:N♂:N♀)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>0:1:1</td>
<td>1:0:1</td>
</tr>
<tr>
<td>0</td>
<td>EHo (%)</td>
<td>87,00</td>
</tr>
<tr>
<td></td>
<td>EHe (%)</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>CV</td>
<td>-</td>
</tr>
<tr>
<td>30</td>
<td>EHo (%)</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>EHe (%)</td>
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</tr>
<tr>
<td></td>
<td>CV</td>
<td>-</td>
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<tr>
<td>50</td>
<td>EHo (%)</td>
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</tr>
<tr>
<td></td>
<td>EHe (%)</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>CV</td>
<td>-</td>
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<tr>
<td>70</td>
<td>EHo (%)</td>
<td>-</td>
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<td></td>
<td>EHe (%)</td>
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<td>90</td>
<td>EHo (%)</td>
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<tr>
<td></td>
<td>EHe (%)</td>
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<tr>
<td></td>
<td>CV</td>
<td>-</td>
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<tr>
<td>110</td>
<td>EHo (%)</td>
<td>-</td>
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<tr>
<td></td>
<td>EHe (%)</td>
<td>-</td>
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<tr>
<td></td>
<td>CV</td>
<td>-</td>
</tr>
</tbody>
</table>

1*S♂* - irradiated male, NB&-normal male, N♀&-normal female; 2%hatching of eggs from observations; 3%hatching of eggs calculated based on the Fried equation (1971); 4%Total of mating competitiveness calculated based on the Fried equation (1971) in Bellini (2013) and Lavy (2016).
control and good mating competitiveness so that when released in the garden it can compete with normal male fruit flies from the target population and can mate with normal female fruit flies cause no offspring to be produced.

CONCLUSION

The gamma ray irradiation dose [60Co] affects the parameters for the quality of fruit flies, which are the emergency of pupae into imago, sex ratio, flight ability and egg hatching of fruit fly Bactrocera dorsalis. The higher the irradiation dose given, the lower the quality of fruit flies. Fecundity in fruit flies B. dorsalis is still quite high although it is still significantly different from fecundity in controls. Gamma ray irradiation dose [60Co] affects the mating competitiveness of fruit flies B. dorsalis. The highest total value for mating competitiveness (CV) was found in the treatment dose of 70 Gy, which was 0.76 (5 : 1 : 1) and 0.79 (10 : 1 : 1), followed by a treatment dose of 50 Gy, which was 0.41 (5 : 1 : 1) and 0.50 (10 : 1 : 1).

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REFERENCES


