Feeding Frequency and its Related Effect on Productivity and Survival Rate of Glossina Pallidipes in Kality Tsetse Mass Rearing and Production Center for the Purpose of Sterile Insect Technique (SIT)

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ARTICLE INFO

Received: May 22, 2020
Published: June 05, 2020

Citation: Mintesnot T, Behablom M, Tekaligni D, Bekele L, Tazezew D, Dessalew S. Feeding Frequency and its Related Effect on Productivity and Survival Rate of Glossina Pallidipes in Kality Tsetse Mass Rearing and Production Center for the Purpose of Sterile Insect Technique (SIT). Biomed J Sci & Tech Res 28(1)-2020. BJSTR. MS.ID.004604.

Keywords: Blood Feeding Frequency; Mortality Rate; Fecundity; Pupae Per Initial Female (PPIF); Glossina Pallidipes

ABSTRACT

Background & Objectives: The Sterile Insect Technique (SIT) is non-intrusive to the environment which entails the release of sterile male flies obtained by mass rearing and this depends on the availability of a suitable blood diet for the flies. Therefore, qualitative and quantitative amount of blood is needed for the maintenance of fly colonies in vitro. However, in a mass-rearing facility, the logistics of obtaining sterile, high-quality blood remains problematic. So, appropriate and economical use of blood in the membrane (in vitro) feeding technique provides a means to produce tsetse flies more economically and with less risk but this has not been established for G. Pallidipes in Ethiopia. Therefore, this study aimed to establish the optimum feeding frequency and regime required for tsetse colonies of G. pallidipes in Ethiopia.

Methods: To optimize the weekly feeding operation (duration of feeding and frequency of feeding) for G. pallidipes, two different combinations of feeding frequency were tested using defibrinated gamma-irradiated bovine blood. Two groups of experimental flies G. pallidipes each had 720 (580 female and 140 male) newly emerged flies were randomly allocated to two groups to be subjected to different feeding regimes for a period of 90 days. Each group has six replication of cage each constituted 60 flies (48 female and 12 male). One group was fed three times per week on days 1, 3 and 5 and the second group was fed five times on days per week 1, 2, 4, 5 and 7. These two regimes were chosen because the first one has been used as a feeding option in the facility (control), while the second one reveals what reproductive performance a tsetse can achieve on the highest possible feeding regime. Pupae were collected daily and mortality checks were done every week. The weekly datasets of the G.pallidipes colonies, in different feeding regimes, were measured by observation of tsetse production parameters including survival, pupae production, and size.

Results: The survival rate of flies fed three times a week was lower when compared with flies fed five times a week. Also Flies fed five times a week had a significantly higher number of pupae production when compared to the production in other. Likewise, a significantly higher mean fecundity was recorded among flies fed five times a week compared with flies fed three times a week. Flies fed three times a week had more of small pupae (class A & B) compared to flies fed five times a week.

Interpretation & Conclusion: Based on the laboratory results, five laboratory-sized meals may be sufficient to meet the energy demands of normal larval development in the laboratory and increased their productivity compared to the three-sized meal.
Background

Tsetse flies are the sole vectors of Human and Animal African Trypanosomiasis (HAT) in sub-Saharan Africa and are efficient vectors of African trypanosomes, causative agents of sleeping sickness in humans and nagana in domesticated animals [1,2]. The influence of tsetse on African agriculture through the transmission of trypanosomiasis continues to be a major constraint to the development of national economies and their achievement of self-sufficiency in basic food production. It is also one of the major impediments to livestock development and agricultural production in Ethiopia contributing negatively to the overall development in general and food self-sufficiency efforts of the nation in particular. While tsetse-borne trypanosomosis is excluding some 180,000–200,000 km² of agriculturally suitable land in the west and southwest of the country, 14 million head of cattle, an equivalent number of small ruminants, nearly 7 million equines and 1.8 million camels are at the risk of contracting trypanosomosis at any time [3,4].

There are different methods developed for tsetse and trypanosomiasis control or eradication but all have their specific advantages and limitations. The currently available and environmentally acceptable methods include parasite control by trypanocides, vector intervention using traps and insecticide-treated devices and special formulations of insecticides on livestock. Others are entomological and intend to disrupt the transmission cycle by reducing the number of tsetse flies. These include Sequential Aerosol Technique (SAT) and the Sterile Insect Technique (SIT). A combination of several of the above methods could be used as part of an Area-wide Integrated Pest Management (AW-IPM) [5]. Recently, the application of the SIT was demonstrated by the area-wide eradication of Glossina austeni Newstead in Unguja Island, Zanzibar [6,7]. As a consequence of this success, programs were developed to apply this approach on the African mainland and, in 1996, the government of Ethiopia embarked on such a program to create a zone free of Glossina pallidipes in the Southern Rift Valley of Ethiopia and established Kality tsetse mass rearing and irradiation center in August 2000 to create a zone free of Glossina pallidipes in the Southern Rift Valley of Ethiopia. The facility has a colony capacity of approximately 7 million female flies and will be able to produce over 700 000 sterile male flies per week enough to treat approximately 7000 km² at a time [8]. However, the major constraint in these early programs has been the large scale production of sufficient sterile male flies for release. The establishment and expansion of G. pallidipes colonies for mass production of sterile male flies proved to be difficult and they collapsed several times due to the deleterious effect of lack of quality blood and good feeding management, high infection rates with the salivary gland hypertrophy virus, unsuitable environmental factors even if it requires the mass production of males for sustainable sequential release until major population reductions are achieved [9-13].

Tsetse rearing evolved from feeding on live hosts to an in vitro rearing system where blood is fed to flies through a silicone membrane [13]. Both males and females feed on blood. The female reproduces by adenotrophic viviparity, one larva at a time being nourished in utero by a secretion from the uterine gland [14]. This is very important since both males and females (also including the larvae within the uterus) depend on the blood for their survival and nourishment. The amount of blood imbibed during the inter-larval period is the major factor determining the productivity and survival rate of tsetse, Glossina species. Therefore, qualitative and quantitative amount of blood is needed for the maintenance of fly colonies [15] in vitro. In vitro feeding system is recommended if a reliable source of quality tested blood is available [16-18]. However, in a mass-rearing facility, the logistics of obtaining sterile, high-quality blood remains problematic. So, appropriate and economical use of blood in the membrane (in vitro) feeding technique provides a means to produce tsetse flies more economically and with less risk but this has not been established for G. Pallidipes in Ethiopia. Therefore, the objective of this study was to establish the optimum feeding frequency and regime required for tsetse mass rearing and production colonies of G.pallidipes.

Material and Methods

Study Area

The present experimental study was conducted at Kality Tsetse Fly Mass Rearing and Irradiation Center within the capital, Addis Ababa Region. Addis Ababa is the capital city of Ethiopia with geographical locations 9.03° North; 38.74° East, latitude and longitude, respectively. The Kality tsetse mass rearing and irradiation Centre was initiated in August 2000 with the mission of creating a zone free of Glossina pallidipes in the Southern Rift Valley of Ethiopia. The facility has a colony capacity of approximately 7 million female flies and will be able to produce over 700 000 sterile male flies per week enough to treat approximately 7000 km² at a time [12]. The insectary has its microenvironment adjusted as the need of the G. pallidipes production. The experimental flies were maintained in the controlled and optimum environmental conditions of in sectarium similar to the general colony of the center at a temperature of 23-25 °C and an RH of 75-80% [19]. Moreover, the experiments were conducted based on the center’s standard operating procedure for irradiation and tsetse mass rearing and production.

Study Period and Population

The study was conducted from March 25 to June 20, 2019, and included 720 G.pallidipes (576 females and 144males) to assess the effect of feeding frequency on the productivity and survival rate of G. pallidipes adult flies in colony cages maintained and reared under manual in-vitro feeding of defibrinated bovine blood under laboratory conditions. All pupae, teneral and adult flies (G. pallidipes) of both sexes were used for the experiments and were derived randomly from Kality tsetse fly mass rearing and
irradiation center from the stock colonies of G. pallidipes. The adult flies used in the study were obtained from the same production batch of pupae originated from the main colonies in the insectary and after emergence, flies were sex-sorted and placed separately in colony cages following predefined sex ratios (1:4) (48 females per 12 males) in per cage within the rearing section (room) as the main colony.

Study Design

Feeding Frequency Test: Two experimental groups were established and reared based on feeding frequency regimes as the feeding of three and five times a week. Each group has six replicates of a cage with 48 female and 12 male flies per cage called colonies using zero-day mating immediately after they had emerged from incubated pupae using a cooler (chiller) set at +40°C and were maintained in a replicated cages diameter of 20 cm and width of 5 cm netting on top and bottom for feeding and collection of the hatched larvae [19]. All twelve established colonies were again allocated into two groups (six colonies in each group) to be subjected to different feeding regimes during the subsequent pregnancy cycle for three consecutive months. One group was fed three times per week on 1st, 3rd and 5th and the second group was fed five times on 1st, 2nd, 4th, 5th and 7th days per week.

These two feeding regimes were selected based on the former one has been used as a feeding option in the facility, while the second one revealed what reproductive performance a tsetse fly can achieve on the highest possible feeding regime. Pupae were collected daily and mortality checks were done every week. The weekly datasets of the G.pallidipes colonies, in different feeding regimes, were measured by observation of tsetse production parameters including fecundity. Pupae Per Initial Female (PPIF), mortality rate and pupae production and pupal size class graded based on their size. Both experimental groups of Flies were fed from a similar quality of blood factor from the same batch of defibrinated gamma-irradiated bovine blood. For both groups, two different combinations of feeding frequency were tested using defibrinated gamma-irradiated bovine blood. Pair-wise comparisons of median survival between test groups were estimated using a Tukey’s post-hoc test (’glht’ function in the ’multcomp’package). Feeding frequency was analyzed using general linear models [21]. The smallest AICc of different models was used to choose the best model and the significance of fixed effect was tested using the likelihood ratio test. The pupal production and the mean of pupal size were estimated using a Tukey’s post-hoc test (’glht’ function in the ’multcomp’ package). Mortality of female flies was first measured in the larviposition day. Mortality of female flies was first measured in the third week after emergence and five more times in their life span thereafter. The average productivity, as measured as the number of Pupae Per Initial Female (PPIF), survival rate (mortality) and the number of pupae production, were measured and analyzed about tested groups.

Pupae Sorting and Grading Test: The size of pupae was measured by using a mechanical pupae sorter machine that separates the pupae based on their diameter. The sorter consists of a pair of inclined counter-rotating set to diverge by a defined size and weight. Pupae are fed on the top of the roller at the narrower end and fall into the collecting container when they have traveled along with the roller to the point when their diameter matches roller spacing. The standard system has five collecting shutts labeled A (smallest) to E (largest); the length of the collection area has been adjusted to correspond the five weight classes previously has been defined to tsetse pupae of G.pallidipes [16].

Mortality Test: Mortality was recorded daily (except on Saturdays and Sundays) for each test group until the death of the last individual. Dead flies were sorted into blood-fed and starved fly mortalities [16].

Data Analysis: To optimize the weekly feeding operation (duration of feeding and frequency of feeding) for G. pallidipes, two different combinations of feeding frequency were tested using defibrinated gamma-irradiated bovine blood. For both groups, the two feeding tests were continued for 17 weeks. All statistical analysis was performed using STATA software version 12 (Stata Corp, Texas, USA) [23]. Pair-wise comparisons of median survival between test groups were estimated using a Tukey’s spot-hoc test (’glht’ function in the ’multcomp’package). Feeding frequency was used as explanatory variables and survival rate as the response variable. The pupal production and the mean of pupal size were analyzed using general linear models [21]. The smallest AICc of different models was used to choose the best model and the significance of fixed effect was tested using the likelihood ratio test. Pair-wise comparisons of median fecundity between treatments were tested with a Tukey’s spot-hoc test (’glht’function in the ’multcomp’package). Female productivity was estimated as pupae per initial female (PPIF, the total number of pupae produced in a given time divided by the number of initial females). The unit “PPIF” is commonly used to assess the health of the Glossina colonies. Female productivity was measured as pupae per initial female (PPIF, the total number of pupae produced in a given time divided by the number of initial females).
Results

Pupae Per Initial Female and Fecundity

To optimize the weekly feeding operation for *G. pallidipes* tsetse flies and maximize their production in the facility, two different combinations of feeding frequencies were tested (three times a week and five times a week). For both test groups, the two feeding treatments were continued for 17 weeks. A 10-week comparison of flies maintained and reared fewer than two feeding frequency with the standard round cage with 48 females and 12 males showed that productivity was varied greatly between the two test groups. The overall commutative Pupae Per Initial Female (PPIF) and standard deviation of flies subjected to different feeding regime of five and three times per week were found to be 3.05 ± 0.47, and 2.21 ± 0.4 respectively both starting from their first larviposition date which was 16 days later respectively (Figure 1 and table 1). (Figure 1) *G. pallidipes* cumulative average Pupae Per Initial Female (PPIF) based on both feeding frequency test groups Flies feed five times per week (mean=15.5) were produced significantly more pupae than those fed three times per week (mean=10.8) Tukey HSD, P<0.011 (t=2.3). Similarly statistically significantly higher mean fecundity was recorded among flies fed five times per week (mean=0.059) when compared with flies fed three times per week (mean=0.044 Tukey HSD, P<0.037)) (t=2.2) (Figures 2 & 3, Table 1). A more detailed analysis (Chi-square test) was done to determine the differences among the proportions of surviving flies (Table 1). The probability that the proportions are different at the P<0.05 (*) or P<0.0001 (**) levels of probability, or not significantly different (n’s.), the degrees of freedom for error (df) and the Chi-square (χ²) values are indicated. Table 1- levels of significant differences among proportions of surviving, average pupae production and fecundity *G. pallidipes* flies under feeding frequency tests analyzed using multi linear regression and Tukey mean. (Figure 2) Average Fecundity compared under both feeding frequency test regimes

![Figure 1](image1.png)

**Figure 1:** *G. pallidipes* cumulative average pupae per initial female (PPIF) based on both feeding frequency test groups.

![Figure 2](image2.png)

**Figure 2:** Average Fecundity (pupae per 48 flies/10 days compared under two feeding test regimes.
Table 1: levels of significant differences among proportions of surviving, average pupae production and fecundity G. pallidipes flies under feeding frequency tests analyzed using multi linear regression and Tukey mean.

| Variable | Contrast | Std. Err. | t (P>t) | [95% Conf. Interval] |
|----------|----------|-----------|---------|----------------------|
| Fecundity | Three times feeding per week | 0.44 | 0.03 | 0.37(0.51) |
|          | Five times feeding per week | 0.59 | 0.06 | 0.47(0.702) |
|          | Five vs. three times a week | 0.15 | 0.07 | 0.01(0.278) |

Average Pupae

| Variable | Contrast | Std. Err. | t (P>t) | [95% Conf. Interval] |
|----------|----------|-----------|---------|----------------------|
|          | Three times feeding per week | 10.8 | 0.92 | 8.98(12.62) |
|          | Five times feeding per week | 15.53 | 1.6 | 12.37(18.69) |
|          | Five vs. three times a week | 4.73 | 1.84 | 1.09(8.38) |

Daily Mortality rate

| Variable | Contrast | Std. Err. | t (P>t) | [95% Conf. Interval] |
|----------|----------|-----------|---------|----------------------|
|          | Three times feeding per week | 0.01 | 0 | 0.01(0.017) |
|          | Five times feeding per week | 0.01 | 0 | 0.00(0.013) |
|          | Five vs. three times feeding regime per week | -0.01 | 0 | -0.01(-0.0001) |

Pupae Size Determination

The pupal size categories for G. pallidipes pupae produced under two feeding frequency five vs. three times per week are given in Figure 6. The results were estimated as a percentage of the total pupae in size categories A–E. Pupae classes represented by letters A to E indicated size in ascending order where A refers to small pupae while E refers to large pupae. (Figure 6) Overall Percentage of G. pallidipes pupae in different size categories (A–E) between test groups. (Table 2) Levels of significant differences among proportions of pupae size of G. pallidipes flies between tested feeding frequencies analyzed using multi linear regression. (Figure 7) Overall Percentage of G. pallidipes pupae in various size (Grade) categories (A–E) between tested feeding frequencies.

Table 2: Levels of significant differences among proportions of pupae size of G. pallidipes flies between tested feeding frequencies analyzed using multi linear regression.

| Coef. | Std. Err. | t | P>|t| | [95% Conf. Interval] | RMSE | “R-sq” | F | P |
|-------|-----------|---|----------|----------------------|------|--------|---|---|
| Pupae Grade A | 0.1 | 0.03 | 3 | 0.01** | 0.03 | 0.17 |
|       | 0.03 | 0.11 | 0.3 | 0.77 | -0.19 | 0.26 |
|       | -0.32 | 0.44 | -0.7 | 0.48 | -1.21 | 0.58 |
|       | 0.88 | 1.19 | 0.7 | 0.47 | -1.54 | 3.29 |
| Pupae Grade B | 0.18 | 0.09 | 2 | 0.05* | 0 | 0.37 |
|       | -0.12 | 0.3 | -0.4 | 0.7 | -0.73 | 0.49 |
|       | 0.08 | 0.38 | 0.7 | 0.47 | -1.54 | 3.29 |
| Pupae Grade C | 0.61 | 0.53 | 1.2 | 0.26 | -0.47 | 1.69 |
|       | -1.38 | 1.76 | -0.8 | 0.44 | -4.96 | 2.19 |
|       | 13.16 | 7 | 1.9 | 0.07 | -1.02 | 27.34 |
| Pupae Grade D | 0.29 | 0.68 | 0.4 | 0.67 | -1.09 | 1.67 |
|       | 5.75 | 2.26 | 2.5 | 0.02** | 1.17 | 10.33 |
|       | -6.86 | 8.97 | -0.8 | 0.45 | -25.04 | 11.32 |
| Pupae Grade E | 0.02 | 0.13 | 0.2 | 0.88 | -0.24 | 0.28 |
|       | 0.65 | 0.42 | 1.5 | 0.13 | -0.2 | 1.5 |
|       | -0.96 | 1.67 | -0.6 | 0.57 | -4.35 | 2.43 |
| Soft pupae | 0.27 | 0.01 | 0.18 | 0.83 |
Mortality Rate

Accumulated and Daily Mortality Rate of *G. pallidipes*

The highest overall commutative mortality was recorded in flies fed three times per week (54%) compared to flies fed five times per week (47%) over 10 weeks (Figure 4). The lowest daily mean mortality rate was also recorded on flies fed five times per week (0.6%) compared to three times per week (1.4%) (Figure 5). The mean daily survival rate of the female *G. pallidipes* was significantly varied with the frequency of feeding regime of blood supplied per week \( t = -2.03 \ P = 0.045 \). 3.2. Effect of feeding frequency on pupae quality. Figure 4) Accumulated percentage of dead females *G. pallidipes* subjected to both feeding regimes. (Figure 5) Percentage of Mean daily mortality of females *G. pallidipes* subjected to both feeding regimes.

| Week number | -0.01 | 0.02 | -0.5 | 0.62 | -0.04 | 0.02 |
|-------------|-------|------|------|------|-------|------|
| Feeding frequency | 0.02  | 0.05 | 0.3  | 0.74 | -0.08 | 0.12 |
| _cons_ | 0.06  | 0.2  | 0.3  | 0.77 | -0.34 | 0.46 |

Figure 4: Accumulated percent % dead females *G.pallidipes* subjected to different feeding regimes.

Figure 5: Percentage of Mean daily mortality of females *G.pallidipes* subjected to different feeding regimes.

Figure 6: Over all Percentage of *G. pallidipes* pupae in different size categories (A–E) between test groups.
Discussion

Batches of teneral male and female flies mated on zero days were divided into two groups. The first and the second group was maintained in vitro by feeding flies on defibrinated bovine blood through membranes (three times per week) and five times per week respectively. The results of the present study revealed that feeding frequency had a detrimental effect on the female productivity and mortality rate of *G. pallidipes* in the laboratory. The overall commutative Pupae Per Initial Female (PPIF) was higher in the group of flies subjected to a feeding regime of five times per week than three times per week. The mean and standard deviation value of flies fed bovine defibrinated blood with the frequency of five times per week and three times per week were found to be 3.05±0.47 and 2.21±0.4 over 10 weeks respectively. Flies fed five times per week were also produced significantly more pupae (mean=15.5) than those fed three times per week (mean=10.8) (Tukey HSD, P<0.011) (t=2.3). Likewise, during the production weeks, the fecundity of female *G. pallidipes* as expressed in pupae per female per 10 days (P/F/10 days) was near to above average fecundity required for maintenance of a given colony in flies fed five times per week. On the other hand, below-average mean fecundity was recorded in flies fed three times per week. Statically significantly higher mean fecundity was recorded among flies fed five times per week (mean=0.059) compared with flies fed three times per week (mean=0.044).

Similar findings reported in other glosina species, Glossina palpalis gambiensis Vanderplank and Glossina tachinoids Westwood tolerated a reduction from six to only four days per week. Even without ATP, blood that had been frozen enabled tsetse flies to achieve a high level of productivity. However, Glossina morsitans submorsitans Newstead easily tolerated a reduction from six to three days per week (Monday, Wednesday, and Friday) without reducing female productivity. According to the findings of [24,25,26], the amount of blood imbibed during the interlarval period is the major factor determining the reproductive performance of tsetse, Glossina spp., whether measured as the size or number of pupae produced. There was equally and well-established fact that in the laboratory it is necessary to allow tsetse colonies the opportunity to feed at least every other day to ensure the regular production of pupae [25,7] although when offered a meal every 1 or 2 days not all flies choose to feed at every opportunity, giving a mean feeding interval in the laboratory of between 2 and 2.5 days [27,28]. However, this result is different from previous experiments showing that *G. brevipalpis* colony flies be fed for 5 min three times per week was the most practical and economical solution concerning available labor and volume of blood used [29]. These facts reflect the importance of storing up nutrients ingested early in pregnancy for later use in larval development, for which meals on days 1, 4 and 7 are apparently insufficient in the laboratory. A meal taken only on day 1 is sufficient for normal development up to day 5, but cannot meet the demands of rapid larval growth from day 6 onwards. In the laboratory female flies which take a full blood meal every third day produce fewer, smaller pupae than those which take on average rather smaller blood meals every second day, and show at what stage in the pregnancy cycle larval development is adversely affected by a nutritional shortfall. Although a reduction in feeding frequency from four to three times per pregnancy cycle resulted in a few abortions apparent from day 6 onwards [22,30-32]. However, the PPIF required for the establishment of a colony should be ≥3, and thus the values obtained for feeding frequency of three times per week colonies were usually rather low [29].

Similarly, the highest overall commutative mortality was also recorded in flies fed three times per week (54%) compared to flies fed five times per week (47%) over 10 weeks. The lowest daily
mean mortality rate was also recorded on flies fed five times per week (0.6%) compared to three times per week (1.4%). The mean daily survival rate of the female G.pallidipes was significantly varied with the frequency of feeding regime of blood supplied per week (t = 2.03 P = 0.045). To have a steady growing tsetse colony, it was important to make sure that the colony’s daily mortality was kept below 1% and the fecundity p/f10 was above 0.5 [29]. A major difference between field and laboratory-held flies is in the size of the blood meal taken; in our laboratory, flies held individually and fed on rabbits every third day take about 78% of the blood meal recorded for field flies. It is not surprising, then, that three feeds were sufficient only for a production rate of 0.70 pupae per cycle. The flies in Langley & Stafford’s [25] study were membrane-fed on defibrinated pig blood, which results in an even lower meal size, lower survival rate, lower fecundity and smaller pupae than when flies are fed on rabbits [20]. Based on the laboratory results, therefore, we can only conclude that tsetse requires at least four or five laboratory-type meals per pregnancy cycle to reproduce satisfactorily, which cannot necessarily be taken to mean the same number of meals in the field.

Pupal quality as measured by weight and converted to size classes showed that the distribution of the pupae percentage in the different size classes produced by females G.pallidipes maintained under both feeding regime diets was found to be different in both feeding frequency. Pupae produced in under feeding frequency of three times per week fell mostly into the smaller size categories A–C compared with pupae maintained under feeding frequency of five times per week which fell mostly into categories C–E but statistically significant variation were not recorded in all class except D class pupae. Furthermore, pupae quality decreases as the flies getting older and older. The highest percentage of pupal quality class [class D](48%) was recorded in flies fed five times per week (48%) compare to other feeding regimes (35.9%). This implies that flies fed five times per week gave the high quality of pupae than flies fed three times per week. However, five times feeding regime had a superior effect on the production of quality pupae than other feeding regime [33] found that the weight of a pupa depends on the amount of blood taken by a female during pregnancy, with a highly significant correlation between puparium weight and quality of blood feed. These results were confirmed by Jordan et al. who found that heavier pupae were produced by well-nourished females [34]. Similar results were reported by Langley and Pimley who found a weight of 26–28 mg from in vitro feeding [22]. Pupal quality is an indication of the nutritional status of the fly and is assessed in terms of pupal weight and size [35,36]. Puparial class is a good overall quality indicator of the effectiveness of colony maintenance; each weight class can be defined using a size-sorting machine. The mean pupal weights should approximate the values developed by Zegler and Russ, and no more than 10% of the puparium should be in weight class A [37].

Conclusion

Finally the study concluded that feeding frequency greatly affected both the productivity and survival rate of G.pallidipes reared under laboratory conditions. The survival and pupae production of G. pallidipes flies appeared to be governed mainly by their feeding frequency, and require at least four or five laboratory-type meals per pregnancy cycle to reproduce satisfactorily and five laboratory-sized meals may be sufficient to meet the energy demands of normal larval development in the laboratory which increased their productivity compared to three-sized meal.

Acknowledgement

I would like to thank all participants on the preparation of this manuscript and my Institution, National Institute for Control and Eradication of Tsetse flies and Trypanosomosis.

Availability of Data and Material

Not applicable in this section however, all required Data will be available on request of correspondent Author.

Consent for Publication

not applicable

Competing of Interests

The authors have not declared any conflict (competing) of interests and not applicable.

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