

# Influence of plant and residue age on attraction, acceptance and larval survival of the banana weevil *Cosmopolites sordidus* (Coleoptera: Curculionidae)

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**Abstract.** Laboratory trials were conducted in Uganda at the Kawanda Agricultural Research Institute to determine attraction, eclosion success and larval survivorship of the banana weevil *Cosmopolites sordidus* (Germar) on crop residues of different ages. In the first experiment, studies focused on different types and ages of residues of one susceptible highland banana clone 'Nabusa' (genome group AAA-EA). Corms attracted 65% of the test weevils, pseudostems 30%, while 5% were non-respondents. Oviposition levels and the number of eggs per female were higher on young than old corms. Eclosion rates of <1-day-old eggs inserted into corm pieces of residues (cultivar 'Kisansa', genome group AAA-EA) declined from 66% in residues collected <2 days after harvest (DAH) to 58% in residues collected >30 DAH. To assess immature survival, <1-day-old 1st instar larvae were put on banana corms of suckers and crop residues of the cultivar Kisansa in single rearing chambers. The number of surviving individuals was recorded at 3-day intervals until adults emerged. Survivorship was 12% on sword suckers, 10% on maiden suckers and 7% on flowered plants; and 12% on residues collected <2 DAH and 5% on residues collected >30 DAH. Larval duration and mean days taken for adult emergence increased with plant and crop residue age. Females emerging from the different plant and residues treatments were similar in weight. The data suggest that all aged residues are suitable hosts for *C. sordidus*, suggesting that sanitation practices should be implemented soon after harvest.

**Key words:** banana, banana weevil, *Cosmopolites sordidus*, crop residues, crop sanitation, host acceptance, host attraction, Uganda

## Introduction

Endemic East African highland cooking bananas (*Musa* spp., genome group AAA-EA) are among the most important food and cash crops in Uganda (Gold *et al.*, 1999a). These are grown mostly by resource-poor farmers in small plantations with limited inputs. Primary production constraints include the banana weevil *Cosmopolites sordidus* (Germar) (Coleoptera: Curculionidae).

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The banana plant consists of an underground corm, a pseudostem (comprised of leaf petioles), leaves and a true stem that grows through the centre of the pseudostem and bears the flower and subsequent bunch. Banana is a perennial crop with suckers (new plantlets) emerging from the corm. Plants sharing a common corm form a mat. Each plant produces a single bunch. The phenological stages are peeper, sword sucker, maiden sucker, pre-flowered plant and flowered plant. Following harvest of the bunch, the plant dies back leaving the pseudostem, true stem and attached part of the corm as crop residues. In established banana stands, plants of all phenological stages are present at any one time and harvest is throughout the year.

*C. sordidus* larvae tunnel in the corm, damaging the vascular system and weakening the stability of the plant. Attack may result in sucker death, snapping, toppling, reduced bunch size, mat disappearance and shortened stand life (Rukazambuga *et al.*, 1998; McIntyre *et al.*, 2001; Gold *et al.*, 2004). The insect is dispersed through infested planting material. Population build-up is slow, and yield losses tend to increase over time. For instance, damage levels in one study increased from 7 to >20%, and yield losses increased from 9 to 44% between the first and third rations (Rukazambuga *et al.*, 1998). Gold *et al.* (2004) reported the disappearance of 35% of banana mats within seven crop cycles in a heavily infested field.

*C. sordidus* attacks only the related genera *Musa* and *Ensete*. Adults are free-living, nocturnally active and hydrotrophic (Gold *et al.*, 2001). They utilize plant volatiles in locating hosts (Budenberg *et al.*, 1993). The weevils attack all phenological stages of the banana plant, including crop residues. Damaged plants (e.g. cut corm or pseudostem material) are especially attractive to *C. sordidus* (Gold *et al.*, 2001), suggesting that such injuries increase the level of volatiles being released. Oviposition is in the base of the plant. In highland banana, Abera *et al.* (1999) reported highest levels of oviposition on flowered plants and residues, although, in plantain, Mesquita *et al.* (1984) observed that tissue from younger plants was more suitable for larval development.

All highland cooking banana (AAA-EA) and plantain (AAB) clones appear susceptible, while Gros Michel (AAA) is partially resistant and Kayinja (ABB), Kisubi (AB), Sukari Ndizi (AAB) and Yangambi-Km5 (AAA) are highly resistant (Kiggundu *et al.*, 2003). Antibiosis appears to be the major avenue of resistance (Gold *et al.*, 2001; Kiggundu *et al.*, 2007). Nevertheless, antibiotic mechanisms appear to break down after harvest. Thus crop residues, even in resistant clones, may be heavily attacked by *C. sordidus* (Gold and Bagabe, 1997). Crop residues have also been reported as refuges and food sources for adult *C. sordidus* (Gold *et al.*, 2001).

Crop sanitation (i.e. destruction of residues) has been widely recommended as a means to reduce overall *C. sordidus* pressure (Gold *et al.*, 2001). However, it is unclear which types of residues are most attractive to ovipositing *C. sordidus* and most suitable for larval survivorship. For example, the exploitation of older residues by *C. sordidus* has been little studied. In other words, crop sanitation might be timed to encourage weevil oviposition on residues (rather than on plants) that can then be destroyed before the larvae can fully develop. This situation would lead to diminished population growth. Currently, many farmers in Bushenyi district in southwestern Uganda prefer to leave freshly harvested corm residues *in situ* to stabilize the banana mat and then dig them out several months after harvest, even though it has not been ascertained whether *C. sordidus* attacks residues of this age. Information on the suitability of residues of different ages for *C. sordidus* oviposition, survivorship and fitness could be used to optimize recommendations on how farmers should time the destruction of their crop residues.

The objectives of this study were: (1) to determine what types and ages of crop residues are most attractive and acceptable for oviposition to *C. sordidus*; and (2) to ascertain the success rates of weevil immatures to develop on residues of different ages and in different states of decomposition.

## Materials and methods

The research was conducted under ambient conditions in the Banana Entomology Laboratory at the Kawanda Agricultural Research Institute (KARI). KARI (0°25'N, 32°32'E) is 13 km north of Kampala and at 1195 m above sea level. Day length is 12 h throughout the year. Average daily temperatures are 15°C minimum and 29°C maximum with mean relative humidity of 76%.

The typical conditions (colour, firmness, moistness and fungal growth) of the different-aged residues used in the experiments are described in Table 1. Firmness was determined by squeezing a sample of banana tissue between the thumb and first finger and classifying the feeling as soft, moderately firm and firm. Banana tissue was classified as moderately moist if on pressing it wetted the fingers, or very moist if water oozed out of it. The other conditions were assessed by visual observation.

### *Experiment 1: C. sordidus* attraction to and oviposition on plant and residue material of different ages for a single cultivar

The objective of this experiment was to determine adult *C. sordidus* attraction to and acceptance of banana residues of different ages using the cultivar

**Table 1.** Typical conditions of highland banana (AAA-EA) tissues of suckers, flowered plants and residues of different ages

Banana tissue type	Plant part	Measured characteristics			
		Colour	Firmness	Moistness	Fungal growth <sup>1</sup>
Living plants					
Maiden suckers and flowered plants	Corm	White	Moderate	Moderate	×
	Pseudostem	Green	Soft	Moderate	×
	Flower stalk	White	Moderate	Moderate	×
Residues					
Fresh (<2 DAH) <sup>2</sup>	Corm	White	Moderate	Moderate	×
	Pseudostem	Green	Soft	Moderate	×
	Flower stalk	White	Moderate	Moderate	×
Intermediate (2–13 DAH)	Corm	Off-white	Moderate	Moderate	×
	Pseudostem	Off-white	Soft	Moist	×
	Flower stalk	White	Moderate	Moderate	×
Old (14–30 DAH)	Corm	Brownish	Firm	Moderate	×
	Pseudostem	Brownish	Soft	Very moist	×
	Flower stalk	Creamy white	Moderate	Moderate	×
Very old (>30 DAH)	Corm	Brown	Firm	Moderate	✓
	Pseudostem	Brown	Soft	Very moist	✓
	Flower stalk	Light brown	Soft	Very moist	×
Decomposing (>90 DAH)	Corm	Brown	Soft	Moderate	✓
	Pseudostem	Brown	Soft	Very moist	✓
	Flower stalk	Light brown	Soft	Very moist	×

<sup>1</sup>Fungal growth: ✓, present; ×, absent. <sup>2</sup>DAH, days after harvest.

'Nabusa' (AAA-EA). Treatments consisted of corms and pseudostems that were collected from maiden suckers or from residues at different numbers of days after harvest (DAH): (1) fresh maiden sucker corm; (2) fresh corm (residues; <2 DAH); (3) old corm (14–30 DAH) (4) very old corm (>30 DAH); (5) fresh pseudostem (<2 DAH); (6) old pseudostem (14–30 DAH); and (7) very old pseudostem (>30 DAH). The different treatments were presented to weevils simultaneously.

Samples (7 × 3 × 1 cm) from corms or pseudostems were cut from the different-aged residues and presented to groups of 70 adult *C. sordidus* (50% female) in circular plastic containers (50 cm diameter and 20 cm high). The weevils were sexed on the basis of punctation on the rostrum (Longoria, 1968) and curvature of the last abdominal sternite (Roth and Willis, 1963). In each bioassay, banana pieces (one from each of the seven treatments) were placed equidistant from each other and from the centre of the basin in a completely randomized design. The experiment was repeated ten times.

The adult weevils used in this study were obtained from split pseudostem traps (Mitchell, 1978) in farmers' fields near KARI. Prior to assays, the weevils were maintained on banana corms (cv 'Namwezi' AAA-EA) in the laboratory for 1 week. Each weevil was used in a single bioassay and then discarded. The 70 weevils were placed at the centre of the basin, which was then covered with a polythene sheet with tiny holes for ventilation.

After 24 h, the number of male and female weevils at each banana piece was counted. We determined oviposition levels on the different residues by gently paring the surface tissue and counting the number of eggs.

#### *Experiment 2: influence of banana residue age on C. sordidus eclosion success*

The objective of this experiment was to determine whether residue age influenced eclosion rates of *C. sordidus* eggs. Treatments consisted of four different corm residue age classes: (1) fresh (<2 DAH); (2) old (14–30 DAH); (3) very old (31–60 DAH); and (4) decomposing (>90 DAH) corms.

Residues of different ages (cv Kisansa, AAA-EA) were obtained from banana stands near KARI. Banana corms were removed in their entirety and taken to the laboratory. There the residues were pared and cut into 7 × 3 × 1 cm pieces, weighing about 200 g. Only corms without *C. sordidus* damage were used.

In each corm piece, ten 2–4 mm deep holes were cut from the surface using the point of a sharp knife. Fresh (<24 h old) *C. sordidus* eggs were placed singly in each hole. The corm pieces were then placed on moist filter paper in Petri dishes. The Petri dishes were placed on racks whose legs were immersed in water traps to protect the eggs from ants. After 10 days, the corms were carefully

dissected to determine the fate (eclosed or dead) of each inserted egg. Each treatment was replicated 20 times. The mean temperature during the experiment was 25 °C.

The eggs used in this experiment were obtained from a laboratory colony of *C. sordidus*. Banana maiden suckers (cv 'Atwalira', AAA-EA) obtained from farmers' fields near Kawanda were carefully pared. Two pared suckers were placed in each of four 60 × 20 cm plastic buckets. Each bucket was infested with 250 unsexed adult *C. sordidus* that had been field collected a week earlier and maintained on banana corms. The buckets were covered with lids perforated with small holes and kept in the laboratory at room temperature. After 24 h, the suckers were pared to expose the eggs. The eggs were carefully extracted using the tip of a sharp knife and then immediately inserted into the test corm pieces.

*Experiment 3: influence of plant phenological stage on C. sordidus larval survivorship*

Larval survivorship was determined on three phenological stages of highland banana (cv Kisansa, AAA-EA): (1) sword sucker; (2) maiden sucker; and (3) flowered plant. Pieces of corm (7 × 3 × 1 cm; approximately 200 g) were split in half and a small notch (large enough to accommodate a small larva) was cut into the interior of one half. A single recently emerged (<24 h) 1st instar larva was placed into this notch. The halves were then put back together with the larva inside.

The corm pieces were maintained in plastic buckets (60 × 20 cm). Larvae were measured every 3 days and corm material renewed until the larvae entered the pre-pupal stage. After opening the corms, the larvae were carefully extracted. For live larvae, head capsule measurements were taken at the widest point (dorsal view) at 40 times magnification with a binocular dissecting microscope fitted with a calibrated micrometer. Larval instars were determined by comparing their head capsule width measurements on a scale developed by Gold *et al.* (1999b). In particular, we were interested in determining which larvae had entered the 5th instar. After measurement, each larva was placed in fresh corm from the same treatment group. Pre-pupae and pupae were left undisturbed (except for one time weighing 2–3 days after pupation) in the same corms (rearing chambers). The sex and weight of teneral adults were determined. The experiment was repeated four times with each replicate consisting of 50 larvae per treatment.

The corms used in these experiments were obtained from plants taken from farmers' fields in Semuto, 50 km north of Kampala. Selected farms

had low weevil incidence and consisted of the highland banana cultivar Kisansa. Entire banana mats were uprooted with a digging spear and then transported to KARI. The corm material was handled as in Experiment 1, with weevil-damaged corms rejected.

First instar larvae were obtained from a *C. sordidus* colony maintained in the laboratory. Three thousand adult weevils were placed in buckets containing highland banana maiden suckers. Each day eggs (i.e. <24 h old) were removed by paring the suckers. These were then maintained on moist filter paper in Petri dishes and monitored daily. Newly emerged larvae were used in the experiments.

*Experiment 4: influence of banana residue age on C. sordidus larval survivorship*

Larval survivorship on three different age groups of corm residues was determined using methods similar to those in Experiment 3. The treatments were: (1) fresh corm (<2 days after harvest); (2) intermediate-aged corm (7–14 days); and (3) very old corm (60–90 days). Experimental procedures for larval rearing, recording of larval size, pupation and date of adult emergence were similar to those in Experiment 3.

*Data analysis*

For Experiment 1, counts of adults per corm piece, females per corm piece and number of eggs per female on each residue type were subjected to Statistical Analysis System (SAS) generalized linear models procedure (SAS Institute, 1997). Acceptance (number of eggs per female) was computed from data on females attracted and eggs deposited on each of the residues. The numbers of eggs per female were obtained by dividing the total number of eggs found in each residue type by the number of females found at these residues after 24 h. Total number of adult *C. sordidus*, female *C. sordidus* and eggs per female on each residue type was subjected to SAS generalized linear models procedure (SAS Institute, 1997). Means were separated by least square means pairwise comparison *t*-test.

For Experiment 2, counts and percentages of *C. sordidus* eggs eclosed after 10 days were subjected to mixed model procedure (SAS Institute, 1997) with treatments as fixed effects, while replicates were considered as random. Mean separation was carried out using orthogonal contrasts.

Counts of larval and pupal development stage duration were analysed using the GLM procedure of SAS (SAS Institute, 1990). Mean separation was carried out by pairwise comparison *t*-test of least

**Table 2.** Mean of females attracted, mean of eggs deposited per residue and eggs/female laid on different types and aged excised banana tissues of cv Nabusa, AAA-EA in the laboratory (ten replicates; Experiment 1)

Residue <sup>1</sup>	Females	Eggs	Eggs/female <sup>2</sup>
Fresh maiden sucker corm	64a	17.4 ± 3.49a	0.27 ± 0.048a
Fresh corm	21b	4.9 ± 1.20cd	0.23 ± 0.054a
Fresh pseudostem	50a	1.2 ± 0.70d	0.02 ± 0.054b
Old corm	29b	1.9 ± 0.62d	0.07 ± 0.054b
Old pseudostem	66a	10.0 ± 2.79b	0.06 ± 0.054b
Very old corm	28b	2.5 ± 1.02cd	0.10 ± 0.054b
Very old pseudostem	63a	6.3 ± 1.43bc	0.09 ± 0.048b
Non-respondents	12c	—	—
Moribund	17	—	—
F-value	2.2	10.4	0.3
Significance	$P = 0.049$ (SE = 16.0)	$P = 0.0001$	$P = 0.05$

Means in columns with the same letter are not significantly ( $P < 0.05$ ) different by probability of LS means pairwise comparison *t*-test. <sup>1</sup>Age of residues: fresh <2; old, 14–30; very old, >30 days after harvest. <sup>2</sup>Total eggs per residue/mean of females at residue.

square means. The effect of food on larval survival was analysed using generalized linear model procedure of SAS (Genmod; SAS Institute, 1997), with distribution as Poisson, gamma or binomial, with an appropriate link (logarithm) and offset function as a natural logarithm on time. We used a Poisson distribution for larval survival and pupal counts with link function as logarithm, while the offset variable normalized the data to fitted cell means. For survival rate, we used a gamma distribution.

## Results

### Experiment 1: *C. sordidus* attraction to and oviposition on plant and residue material of different ages for a single cultivar

Twenty-four hours after release, 95% of *C. sordidus* adults were found in contact with banana materials. The remaining weevils were 4–5 cm from any treatment. The number of weevils at maiden sucker corm, fresh pseudostem, old pseudostem and very old pseudostem was significantly higher than those at fresh corm, old corm and very old corm residues ( $P < 0.05$ ; Table 2). The highest level of oviposition occurred on maiden sucker corms. There was also significantly higher total oviposition on old and very old pseudostems than on fresh pseudostem and old corms ( $P < 0.01$ ). Oviposition per female was greater on maiden sucker corms and fresh corm residues than on other materials.

### Experiment 2: influence of banana residue age on *C. sordidus* eclosion success

Eclosion success was significantly affected by residue corm age and days after oviposition (Table 3). Eclosion rates on fresh and old corms

were significantly higher from those on very old and decomposing corms (Table 3). Eclosion rates of eggs between fresh ( $66 \pm 3\%$ ) and old ( $67 \pm 4\%$ ), and between old and very old corms ( $64 \pm 4\%$ ) were not significantly different from each other ( $P > 0.05$ ). These three treatments all had significantly higher eclosion rates ( $P < 0.05$ ) than those on decomposing corms ( $58 \pm 4\%$ ).

### Experiment 3: influence of plant phenological stage on *C. sordidus* larval survivorship

For corms taken from living plants, larval survivorship after 48 days was 12% on sword suckers, 10%

**Table 3.** ANOVA for orthogonal contrasts of effect of banana corm age on eclosion success of *Cosmopolites sordidus* eggs in the laboratory (Experiment 2)

Treatment effect	df	Den df	F-value
Time (days after oviposition)	3	237	119.66***
Corm age (days after harvest)	3	57	3.48*
Treatment contrasts			
Fresh vs. old corms	1	57	0.18NS
Old vs. very old corms	1	57	3.42NS
(Fresh and old) vs. (very old and decomposing)	1	57	6.84*
Treatment estimates			
Fresh vs. old corms			–1.88 ± 4.39
Old vs. very old corms			8.13 ± 4.39
(Fresh and old) vs. (very old and decomposing)			16.25 ± 6.21

df, degrees of freedom; Den, denominator.

NS, not significant ( $P > 0.05$ ); \*  $P \leq 0.05$ ; \*\*\*  $P < 0.001$ .

Residue age: fresh, 1–2; old, 14–30; very old, 31–60; and decomposing, >90 DAH.

Fresh = 55.88; Old = 57.75; very old = 52.75 and decomposing = 44.63.

**Table 4.** Mean duration (days) of *Cosmopolites sordidus* larval stage and larval plus pupal stages on corm pieces taken from varying plant phenological stages and residues of different ages (Experiment 3)

	Larval duration	Pupating (%)	Larval to adult duration
Plant stage			
Sword sucker	29.2 ± 0.52c (24–36) <sup>+</sup>	12.0	37.9 ± 0.61b (33–42) <sup>+</sup>
Maiden sucker	31.1 ± 0.55b (30–36)	10.0	39.6 ± 0.68b (36–48)
Flowered plant	36.4 ± 0.70a (33–42)	5.0	45.6 ± 0.96a (42–48)
Residue age			
Fresh	32.3 ± 0.61c (30–51)	9.5	39.1 ± 0.64b (30–42)
Old	35.6 ± 0.65b (30–39)	7.5	44.8 ± 0.78a (42–51)
Very old	39.4 ± 0.95a (33–45)	3.5	47.3 ± 1.01a (42–51)

Means in columns within plant stage and within residue stage followed by the same letter are not significantly different ( $P > 0.05$ ) by pairwise comparison of the  $t$ -test of least square means. <sup>+</sup> Values in parentheses represent the ranges.

on maiden suckers and 7% on flowered plants. For residues, larval survivorship after 51 days was 12% on fresh corm, 8% on old corm and 5% on very old corm. Larval stage duration and larval to adult duration increased with plant and residue age (Table 4). Fewer individuals successfully pupated on older plants and residues. The pupation on corms decreased from 9.5% on fresh corms to 3.5% on very old corms. Larval stage duration was shorter and % pupation was higher on 1- to 3-day-old residues than on flowered plants.

Forty-eight days after insertion of recently hatched (<1-day-old) larvae, there were no significant differences in the number of 5th instar larvae on sword suckers, maiden suckers and flowered plants (Table 5). The estimate indicates that significantly more pupae ( $P < 0.01$ ) and adults ( $P < 0.001$ ) developed on flowered plants than on sword suckers.

*Experiment 4: influence of banana residue age on C. sordidus larval survivorship*

Larval survivorship was significantly higher on fresh corm residues with a parameter estimate of 1.18 than on intermediate-aged and very old banana corm residues (Table 6). On very old corms, the estimate was highly significant and negative (−0.33), implying that mortality was higher on these than on fresh and intermediate-aged corms. Parameter estimates for larval survival rate were significant on all feeding materials. It was highest on fresh corm as its estimate was much higher (3.49) than that for intermediate-aged (1.24) and very old corms (1.32). There was also higher probability of pupation on fresh corm (parameter estimate 1.8) than on intermediate-aged (−0.35) and very old corms (−1.02).

Head capsule size for pre-pupae reared on the plants and residues of different ages were

statistically similar (Table 7). Nevertheless, pupal weights were significantly higher on maiden suckers, flowered plants and fresh corms than on sword suckers, old corms and very old corms. That is, pupal weights were lowest on young plants and older residues. Males on very old residues were lighter than those reared on other plant parts and residue types and than females reared on all materials.

**Table 5.** Analysis of parameter estimates for total number of *Cosmopolites sordidus* 5th instar larvae, pupae and adults on banana sword suckers, maiden suckers and flowered plants corms (Poisson distribution and log as link function; Experiment 3)

Parameter	df	Estimate	Standard error	$\chi^2$	Pr > $\chi^2$
Larvae (5th instar)					
Intercept	1	−1.39	0.08	190.59	**
Sword sucker	1	−0.15	0.12	1.46	NS
Maiden sucker	1	0.14	0.11	1.53	NS
Flowered plant	1	0.39	0.00		NS
Scale	0	1.00	0.00		
Pupae					
Intercept	1	−1.43	0.15	88.15	**
Sword sucker	1	−1.02	0.27	14.59	**
Maiden sucker	1	−0.39	0.21	2.71	NS
Flowered plant	1	1.84	0.00		***
Scale	0	1.00	0.00		
Adults					
Intercept	1	−1.09	0.09	129.46	**
Sword sucker	1	−1.14	0.02	22.00	***
Maiden sucker	1	−0.31	0.17	3.06	NS
Flowered plant	1	1.54	0.00		**
Scale	0	1.00	0.00		

NS, not significant ( $P > 0.05$ ); \*\* $P \leq 0.01$ ; \*\*\* $P \leq 0.001$ . Goodness-of-fit test for (a) cumulative survival: deviance = 702,  $\chi^2_{(30)} = 23.4$ ; (b) larval survival rate data: deviance = 201,  $\chi^2_{(21)} = 9.6$  (model not rejected).

**Table 6.** Analysis of parameter estimates for total larval survival, rate of larval survival and number of pupae on banana corm residues of different ages (Experiment 4)

Parameter	df	Estimate	Standard		Pr > $\chi^2$
			error	$\chi^2$	
Larval survival rate					
Intercept	1	-7.05	0.31	511.3	**
Fresh corm	0	3.49	0.00	0.0	**
Intermediate-aged corm	1	1.24	0.50	6.3	*
Very old corm	1	1.32	0.54	5.9	*
Scale	1	1.00	0.03	0.0	
Number of pupae					
Intercept	1	-1.43	0.15	88.2	**
Fresh corm	1	1.80	0.00		**
Intermediate-aged corm	1	-0.35	2.71	2.7	NS
Very old corm	1	-1.02	0.27	14.9	**
Scale	0	1.00	0.00		

NS, not significant ( $P > 0.05$ ); \* $P < 0.05$ ; \*\* $P \leq 0.01$ ; \*\*\* $P \leq 0.001$ . Goodness-of-fit test for (a) cumulative survival: deviance = 2878,  $\chi^2_{(30)} = 27.8$ ; (b) larval survival rate data: deviance = 1124,  $\chi^2_{(30)} = 43.8$ ; (c) pupae: deviance = 61.4,  $\chi^2_{(15)} = 25$  (model not rejected).

### Discussion

Crop sanitation (i.e. the removal of banana residues and cutting them into small pieces) has been widely recommended as a means of controlling *C. sordidus* by reducing adult refuges and breeding sites (Seshu Reddy *et al.*, 1998; Gold *et al.*, 2001). The implicit assumptions have been that crop residues (1) encourage *C. sordidus* oviposition within banana stands; (2) are favourable hosts for larval development with greater survivorship and subsequent adult fitness than growing plants; and (3) contribute to an increased *C. sordidus* population and higher levels of attack on developing bananas. Thus removal of these residues would lower *C. sordidus* population levels and damage. None of these assumptions has been tested. Moreover, little has been known on what types of residues are most attractive to *C. sordidus* adults

and most suitable to immature development. Therefore, specific recommendations, based on research data, on timing of sanitation measures have not been available.

In laboratory choice tests (Experiment 1), maiden suckers, fresh pseudostem, intermediate-aged pseudostem and very old pseudostem residues were equally attractive to *C. sordidus* adults. Females were more attracted to pseudostems than to corms whatever the age. Although similar findings were reported by Cuille (1950) and Sumani (1997), most researchers have reported greater attraction to corms than to pseudostems (Gold *et al.*, 2001). For residues, maximal oviposition in our experiments was on fresh maiden sucker corm. Oviposition on these corms was twice that on 1- to 2-day-old corms. This reflected more the number of weevils attracted to these materials than oviposition rates per female. Maiden sucker corms and fresh residues also appeared most acceptable to ovipositing females, as indicated by the numbers of eggs per female, while corms of older residues were no more acceptable than corresponding pseudostems.

By contrast, under field conditions, Abera (1997) found more eggs in leaf sheaths than in corms on both living plants and standing residues, although high mat increased the proportion of oviposition on corms. This suggests that corms are preferred oviposition sites, although leaf sheaths may be more accessible to ovipositing weevils under certain field conditions. Abera (1997) also found 26% more oviposition on flowered plants than on residues. The experimental set-up could have had an effect on the behaviour of the insects.

In this study, eclosion rates (i.e. 58–67%) were lower than in other studies (Ogenga-Latigo, 1992; Traore *et al.*, 1993; Treverrow and Bedding, 1993). This could be due to the handling of the eggs in the laboratory. Eclosion was higher on old than very old corms. The 10–16% reduction in hatching in older residues may have been caused by higher densities of saprophytic fungi that might have killed the

**Table 7.** Pre-pupal head capsule width ( $\mu$ ), pupal and adult weight (LS means  $\pm$  SE) of weevils reared on plants and corm residues

	Head capsule width ( $\mu$ )	Pupal weight ( $\times 10^{-2}$ ) g	Adult weight ( $\times 10^{-2}$ ) g	
			Females	Males
Plants				
Sword sucker	105.5 $\pm$ 2.4a	10.8 $\pm$ 0.26b	7.1 $\pm$ 0.3a	6.7 $\pm$ 0.3a
Maiden	104.2 $\pm$ 2.2a	11.7 $\pm$ 0.30a	7.0 $\pm$ 0.4a	6.5 $\pm$ 0.4a
Flowered	103.4 $\pm$ 2.3a	11.5 $\pm$ 0.37a	7.4 $\pm$ 0.7a	7.6 $\pm$ 0.4a
Residues				
Fresh	103.7 $\pm$ 2.8a	11.5 $\pm$ 0.29a	7.3 $\pm$ 0.3a	6.4 $\pm$ 0.3a
Intermediate-aged	106.0 $\pm$ 2.3a	10.7 $\pm$ 0.27b	6.8 $\pm$ 0.4a	6.3 $\pm$ 0.4a
Very old	106.4 $\pm$ 2.6a	10.2 $\pm$ 0.41b	6.3 $\pm$ 0.4a	5.4 $\pm$ 0.4b

Means in columns within plants or residues followed by the same letter are not significantly different ( $P > 0.05$ ) by pairwise *t*-test comparison of LS means.

eggs. Nonetheless, the data suggest only modest differences in eclosion rates among residues of different ages.

Longer larval development periods and lower adult male weights were observed on very old corms. Larval survival was negatively related to residue age. Survival was higher on fresh corm (up to 30 DAH) than on older corm residues (i.e. 60–90 DAH). Larval mortality was highest during the first 9 days after eclosion. It is likely that early instar *C. sordidus* larvae are fragile and especially vulnerable to fungal attack and other mortality factors. Survivorship on residues was somewhat lower than on growing plants. This suggests that growing and recently harvested plants provided higher food quality for larval development than older residues. Mesquita and Caldas (1986) similarly reported higher mortality in residues than on growing plants. However, our findings contrast with those of Gold and Bagabe (1997) who reported much higher levels of survival on residues of the resistant cultivar 'Kisubi' (AB) than on growing plants. In this case, it appeared that antibiotic resistant factors broke down after harvest, leading to greater success of *C. sordidus* larvae on residues than growing plants.

Fitness is the ability of an individual to pass on genes to the next generation (Godfray, 1994). Fecundity, the most important component of female insect fitness, is strongly correlated with body size (Jervis and Kidd, 1996). Pupal weight and adult weights are therefore good measures of *C. sordidus* fitness. Although we found some differences in pupal weights among treatments, females emerging from different plant phenological stages and different ages of residues were similar in size.

Earlier studies (Rukazambuga, 1996; Abera, 1997; Masanza, 2003) have shown that banana crop residues are favoured substrates for ovipositing females. The observations of this study suggest that success of immatures and fitness of emerging females are fairly similar on growing plants and residues of susceptible highland banana. Only minor differences were observed among egg eclosion rates. Larval survivorship rates were also similar in plants and residues. However, we caution that survivorship rates determined on material excised from growing plants in laboratory studies may be elevated as observed by Kiggundu *et al.* (2007) on resistant cultivars such as 'Yangambi Km5'.

In the present study, the developmental period from egg to adult was 6–7 weeks under laboratory conditions with a temperature of about 25 °C. These results are similar to those of Gold *et al.* (1999b) who reported a development period of 6–8 weeks. Although larval stage duration increased on older plants and on older residues, development times were fairly similar between growing plants and

residues. Prolonged development period is due to an increase in the number of moults under unfavourable conditions such as poor food quality (Wigglesworth, 1972). This may produce less fit individuals for the next generation. Nevertheless, in our study, females emerging from different plant and residues treatments were similar in weight. Thus although larvae reared on older residues took more time to develop than those reared on younger residues, the resulting adults had the same size.

Our results suggest that all stages of residues, including those decomposing at 120 days old, serve as hosts for *C. sordidus* and that reproductive success is similar to that on growing plants. Abera (1997) suggested that oviposition peaks on flowering plants. Our data suggest that oviposition on crop residues peaks between 2 and 30 days after harvest and declines thereafter. Larval success on resistant residues (Gold and Bagabe, 1997) appears to be negligible during the 30 days following harvest and then increases rapidly between 45 and 90 days. Therefore, we suggest that banana crop residues for susceptible clones might be destroyed shortly after harvest up to 30 days, while residues of resistant clones might be destroyed only after 45 days.

## Conclusion

Our results suggest that residues of all ages can serve as hosts for *C. sordidus*. Even if only a few larvae survive to reproductive stage, their contribution to population increase can be significant because weevils can live up to 4 years (Gold *et al.*, 2001), and females may lay eggs throughout their lifetime. Hence farmers should be advised to destroy banana crop residues within a month of harvest, although residues from resistant clones may be left for 2 weeks longer in the field.

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## References

- Abera A. M. K. (1997) Oviposition preferences and timing of attack by the banana weevil (*Cosmopolites sordidus* Germar) in East African highland banana (*Musa* spp). MSc thesis, Makerere University, Kampala, Uganda. 120 pp.



- Abera A. M. K., Gold C. S. and Kyamanywa S. (1999) Timing and distribution of attack by the banana weevil *Cosmopolites sordidus* (Coleoptera: Curculionidae) in East African Highland banana (*Musa* spp.). *Florida Entomologist* 82, 61–64.
- Budenberg W. J., Ndiege I. O. and Karago W. F. (1993) Evidence for volatile male-produced pheromone in banana weevil *Cosmopolites sordidus*. *Journal of Chemical Ecology* 19, 1905–1916.
- Cuille J. (1950) *Recherches sur le charançon du bananier Cosmopolites sordidus* Germar. Institut des Fruits et Agrumes Coloniaux. Serie Technique 4. Societe d'editions techniques coloniale, Paris. 225 pp.
- Godfray H. C. J. (1994) *Parasitoids. Behavioural and Evolutionary Ecology*. Princeton University Press, Princeton, NJ. 473 pp.
- Gold C. S. and Bagabe M. I. (1997) Banana weevil, *Cosmopolites sordidus* Germar (Coleoptera: Curculionidae), infestations of cooking- and beer-bananas in adjacent plantations in Uganda. *African Entomology* 5, 103–108.
- Gold C. S., Kagezi G. H., Night G. and Ragama P. E. (2004) The effects of banana weevil, *Cosmopolites sordidus* (Germar), damage on highland banana growth, yield and stand duration in Uganda. *Annals of Applied Biology* 145, 263–269.
- Gold C. S., Karamura E. B., Kiggundu A., Bagamba F. and Abera A. (1999a) Geographic shifts in the highland cooking banana (*Musa* spp., group AAA-EA) production in Uganda. *International Journal of Sustainable Development and World Ecology* 6, 45–59.
- Gold C. S., Nemeje P. S. and Coe R. (1999b) Recognition of the larval instars of banana weevil, *Cosmopolites sordidus* Germar (Coleoptera: Curculionidae) in Uganda. *African Entomology* 7, 49–50.
- Gold C. S., Pena J. E. and Karamura E. B. (2001) Integrated pest management for the banana weevil *Cosmopolites sordidus* (Germar) (Coleoptera: Curculionidae). *Integrated Pest Management Reviews* 6, 79–155.
- Jervis M. and Kidd N. (eds) (1996) *Insect Natural Enemies. Practical Approaches to their Study and Evaluation*. Chapman & Hall, London. 491 pp.
- Kiggundu A., Gold C. S., Labuschagne M. T., Vuylsteke D. and Louw S. (2003) Levels of plant resistance to banana weevil, *Cosmopolites sordidus* (Germar) (Coleoptera: Curculionidae), in African *Musa* germplasm. *Euphytica* 133, 267–277.
- Kiggundu A., Gold C. S., Labuschagne M. T., Vuylsteke D. and Louw S. (2007) Components of resistance to banana weevil (*Cosmopolites sordidus*) in *Musa* germplasm in Uganda. *Entomologia Experimentalis et Applicata* 122, 27–35.
- Longoria A. (1968) Diferencias sexuales en la morfologia externa de *Cosmopolites sordidus* Germar (Coleoptera: Curculionidae). *Ciencias Biologicas, La Habana* 1, 1–11.
- Masanza M. (2003) Effect of crop sanitation on banana weevil (*Cosmopolites sordidus*) populations and associated damage. PhD thesis, Wageningen University, Wageningen. 166 pp.
- McIntyre B. D., Gold C. S., Kashaija I. N., Ssali H., Night G. and Bwamiki D. P. (2001) Effects of legume intercrops on soil-borne pests, biomass, nutrients and soil water in banana. *Biology and Fertility of Soils* 34, 342–348.
- Mesquita A. L. M., Alves E. J. and Caldas R. C. (1984) Resistance of banana cultivars to *Cosmopolites sordidus* (Germar 1824). *Fruits* 39, 254–257.
- Mesquita A. L. M. and Caldas R. C. (1986) Efeito da idade e da cultivar de bananeira sobre en biologia e preferencia do *Cosmopolites sordidus* (Germar, 1824) (Coleoptera: Curculionidae). *Fruits* 41, 245–249.
- Mitchell G. (1978) *The Estimation of Banana Borer Population and Resistance Levels*. Technical Bulletin 2. Windward Island Banana Growers Association (WINBAN), St Lucia. 34 pp.
- Ogenga-Latigo M. W. (ed.) (1992) *Recent Contribution to Banana Entomology in Uganda (1990–1992)*. Department of Crop Science, Makerere University, Kampala, Uganda. 52 pp.
- Roth L. and Willis E. (1963) The humidity behaviour of *Cosmopolites sordidus* (Germar) (Coleoptera: Curculionidae). *Annals of the Entomological Society of America* 56, 41–42.
- Rukazambuga N. D. T. M. (1996) The effects of banana weevil (*Cosmopolites sordidus* Germar) on the growth and productivity of bananas (*Musa* AAA-EA) and the influence of host vigour on attack. PhD thesis, University of Reading, United Kingdom. 249 pp.
- Rukazambuga N. D. T. M., Gold C. S. and Gowen S. R. (1998) Yield loss in East African highland banana (*Musa* spp., AAA-EA group) caused by the banana weevil, *Cosmopolites sordidus* Germar. *Crop Protection* 7, 581–589.
- SAS Institute (1990) SAS/STAT user's guide, version 6, 4th edn, vol. 2. SAS Institute, Cary, North Carolina. 796 pp.
- SAS Institute (1997) SAS/STAT software: changes and enhancements through release 6.12. SAS Institute, Cary, North Carolina. 1167 pp.
- Seshu Reddy K. V., Prasad J. S. and Sikora R. A. (1998) Bio-intensive management of crop borers of banana, pp. 261–287. In *Proceedings of a Symposium on Biological Control in Tropical Crop Habitats: Third International Conference on Tropical Entomology* (edited by R. K. Saini), 30 October–4 November 1994. *icipe* Science Press, Nairobi.
- Sumani A. J. (1997) Patterns of relationship between banana (*Musa* spp.) types and the banana weevil, *Cosmopolites sordidus* (Germar) (Coleoptera: Curculionidae). PhD Dissertation, University of Zambia, Lusaka. 118 pp.
- Traore L., Gold C. S., Pilon J. G. and Boivin G. (1993) Effects of temperature on embryonic development of the banana weevil *Cosmopolites sordidus* (Germar) (Coleoptera: Curculionidae). *African Crop Science Journal* 2, 111–116.
- Treverrow N. and Bedding R. A. (1993) Development of a system for the control of the banana weevil borer *Cosmopolites sordidus* with entomopathogenic nematodes, pp. 41–47. In *Nematodes and the Biological Control of Insect Pests* (edited by R. Bedding, R. Akhurst and H. Kaya). CSIRO, Melbourne.
- Wigglesworth V. B. (1972) *The Principles of Insect Physiology*, 7th edn. Chapman & Hall Ltd, London. 827 pp.