# **CHAPTER 8**

# Damage to storage roots by insect pests

T.E. Stathers, D. Rees, S. Kabi, L.B. Mbilinyi, N. Smit, H. Kiozya, S.C. Jeremiah, A. Nyango and D. Jeffries

# 8.1 Background

Damage to sweetpotato storage roots by insect pests, even when it occurs before harvest, can be considered a post-harvest problem as it reduces both the nutritional and economic value of the storage roots and can reduce shelf-life.

The most important insect pest of sweetpotato storage roots worldwide is the sweetpotato weevil (*Cylas* spp., Coleoptera: Apionidae). In certain areas of East Africa, the so-called rough weevil (*Blosyrus* spp.), which damages the surface of the root, is also starting to gain economic importance.

### 8.1.1 Sweetpotato weevils (Cylas spp.)

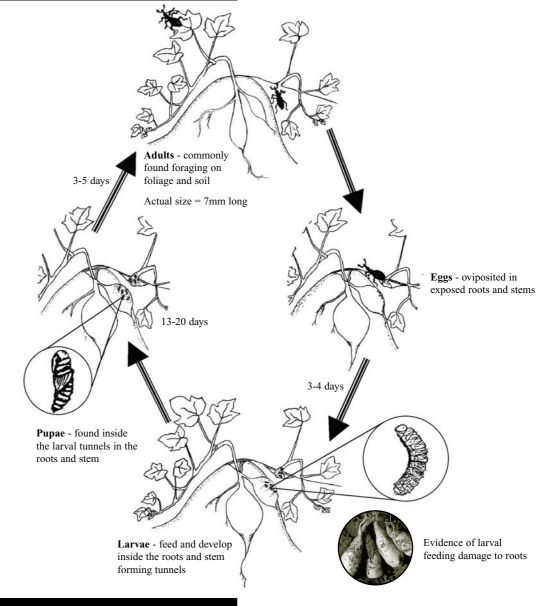
Sweetpotato weevils constitute a major constraint to sweetpotato production and utilization worldwide (Villareal, 1982; Sutherland, 1986; Chalfant *et al.*, 1990; Lenne, 1991). Yield losses as high as 60–97% have been reported (Ho, 1970; Subramanian *et al.*, 1977; Mullen, 1984; Jansson *et al.*, 1987; Smit, 1997). Even low levels of infestation can reduce root quality and marketable yield because the plants produce unpalatable terpenoids in response to weevil feeding (Akazawa *et al.*, 1960; Uritani *et al.*, 1975) and consumers will pay only reduced prices for roots damaged by *Cylas* spp. (Ndunguru *et al.*, 1998).



Sweetpotato weevils are a particularly serious problem under dry conditions, because the insects, which cannot dig, can reach roots more easily through cracks that appear in the soil as it dries out. In much of East

thers et al.

the Far East. The female sweetpotato weevil lays eggs singly in cavities excavated in either the vines or exposed/easily accessible roots (Figure 8.1). The developing larvae tunnel while feeding inside the vine or root and are the most destructive stage. Pupation takes place within the larval tunnels and adults emerge after a few days. Plants may wilt or even die as a result of extensive stem damage, and damage to the vascular system can reduce the size and number of storage roots. While external damage to roots can affect their quality and value, internal damage can lead to complete loss. As sweetpotato weevils fly infrequently and generally only for short distances (Chalfant et al., 1990), newly planted fields are most likely to be infested through planting material, immigrating Cylas spp. weevils from neighbouring fields or alternative host plants (Sutherland, 1986), or survivors in crop debris from a preceding crop (Talekar, 1987).



work by W. Temu, MATI Mwanza, Tanzania.

l its association with sweetpotato plants

1

#### 8.1.2 Selecting cultivars for resistance/ tolerance to root insect infestation

Several attempts have been made to breed for resistance to Cylas spp. The most likely resistance mechanisms include: escape via deep rooting (as weevils can only burrow short distances); or early maturity (enabling farmers to harvest roots before the onset of the dry season and the subsequent increase in Cylas spp. populations); or non-preference related to the chemical composition of the roots of different cultivars. However, the rate of success in breeding for non-preference has been slow, leading some breeders to conclude that an adequate source of resistance may not exist within the sweetpotato germplasm. Nevertheless, there are numerous reports of variation among varieties in susceptibility to weevil attack. Among East African germplasm, for example, one cultivar, which is particularly popular throughout the region (known as SPN/0 in Tanzania and Tanzania in Uganda), appears to be highly susceptible compared to other less popular varieties (S. C. Jeremiah, personal communication). There is no evidence of cultivar differences in susceptibility to attack by the rough weevil.

It has been standard practice to assess insect damage to roots as part of the yield trials conducted within breeding programmes throughout East Africa. In practice, the data obtained have not provided consistent information on cultivars. This is probably because the timing of trials, with harvests at the start of the dry season, is arranged to avoid weevil infestation. Studies have shown that where weevil infestation is either low or very high, cultivar differences cannot be observed (Stathers *et al.*, in press a). This is illustrated in Table 8.1, which summarizes the results of nine trials conducted in Tanzania and Uganda in 1997/98. Significant cultivar effects could be seen in all cases, except those where infestation was very high, or low. Despite this, observations on insect infestation during yield trials may be useful in picking out any varieties with particularly high susceptibility and is, therefore, recommended.

A recent study has been carried out as a collaborative venture between the Tanzanian National Root and Tuber Crops Programme (TNRTCP), National Agricultural Research Organization (NARO), Natural Resources Institute (NRI) and the International Potato Center (CIP) with the following objectives:

- to determine the extent to which sweetpotato cultivars presently available in East Africa differ in their susceptibility to field infestation by *Cylas* spp.
- to examine the factors that determine the susceptibility of sweetpotato cultivars to this pest
- subsequently, to use the above information to establish strategies for selection of suitable cultivars for East Africa with reduced susceptibility.

Some of the results obtained are presented here, while further details can be found in Stathers *et al.* (1999, in press a, b). The main purpose of this chapter is to present the methods used to assess levels of insect damage.

#### 8.2 Methods

# 8.2.1 Assessment of storage root damage by *Cylas* spp.

Within a breeding programme, methods for measurement of insect infestation need to be simple and rapid. Two methods are described here. A nondestructive scoring system relies on scoring each root

trials conducted in Tanzania and Uganda in 1997 and 1998

Percentage yield without Cylas spn\_infestation and significance of cultivar effects for

Trial	Percentage clean marketable yield (by weight)			
	Overall mean	Cultivar effect <i>P</i> value		
Ukiriguru 1997	53.5%	*		
Ukiriguru 1998	71.1%	**		
Kibaha 1997	95.1%	n.s.		
Kibaha 1998	14.4%	n.s.		
Serere 1997 Season 1 4 months	66.8%	+		
Serere 1997 Season 1 6 months	77.7%	***		
Serere 1997 Season 2 4 months	99.5%	***		
Serere 1997 Season 2 6 months	89.8%	+		
Serere 1998	85.3%	***		

+ P<0.1, \* P<0.05, \*\* P<0.01, \*\*\* P<0.001.

Table 8 1

At Serere, percentage clean total yield was measured.

# 8.2.3 Measurement of percentage infested portion of roots by cutting

For this assessment, marketable roots are separated into infested and non-infested (clean) groups. The infested portion of the infested roots is removed by cutting to separate the clean and infested parts (Figures 8.3 and 8.4). This provides three parts of the harvest:

- completely clean (non-infested) roots, which are suitable for marketing
- clean parts of infested roots (edible) which can be used by the household, but will not keep for long
- infested portions of roots that are useless for most purposes.

This is the more time consuming of the methods, but we believe that it provides the most accurate representation of the way the sweetpotato harvest is used by farmers.

# 8.2.4 Comparison of the two methods of measurement

The two methods of assessment are compared in Figure 8.5. Data from two trials with very different levels of infestation are included.

The two methods produced strongly related values (Figure 8.5), but the degree of scatter is also quite high. This is an indication of the degree to which roots without much external signs of damage often have greater internal damage as a result of burrowing and feeding by developing *Cylas* spp. larvae. Thus, we have confidence in the non-destructive damage scoring method as an approximation of levels of infestation, but believe that for detailed studies where extra effort is justified, the destructive method (infested portion of roots by cutting) is more appropriate.

# 8.2.5 Assessment of storage root damage by other insect pests

Where roots are to be assessed for damage by pests other than *Cylas* spp., for example, *Blosyrus* (Figure 8.6), it is easy to use a scoring system similar to that used for *Cylas* spp. (see Table 8.2).

1	atio	n			
	age seen on root surface in each damage category				
0	)%)	5 (51–75%)	6 (>75%)	Calculation	Weighted mean score
		0	0	= ((1*4)+(2*5)+(3*8)+(4*2)) /(4+5+8+2)	2.42

KER

#### 96

1

8.2.2 Non-destructive damage scoring



Figure 8.3 Removal of Cylas spp. infested portion of root



Figure 8.4 Cut sweetpotato roots showing edible and Cylas spp. infested portion of roots

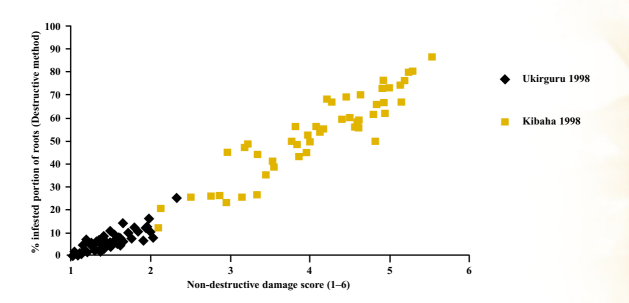


Figure 8.5 A comparison of two methods for assessing damage by *Cylas* spp. during sweetpotato trials at Kibaha and Ukiriguru, Tanzania in 1998



veetpotato weevil Blosyrus spp.

## considered for each site (Table 8.3). Significant correlations were obtained for Ukiriguru and Serere, but not for Kibaha, where (as mentioned above) extreme levels of infestation were recorded.

Four cultivars, Mwanamonde, Budagala, Sinia and SPN/0, were included in the trials at both Kibaha and Ukiriguru. A degree of consistency was seen; at both sites, Budagala and Mwanamonde were less susceptible than Sinia and SPN/0 (Figure 8.8).

These results indicate that significant and reasonably consistent differences in susceptibility to *Cylas* spp. exist among East African sweetpotato germplasm. In order to determine what factors might be associated with reduced infestation levels, we measured a wide range of plant characteristics. Attempts to model infestation levels in terms of these characteristics produced the linear regression models given in Table 8.4.

These models indicate that most of the cultivar variation observed could be explained by relatively few characteristics: root yield (root number, root weight), foliage yield, crown diameter, soil cracking, exposed roots and shortest weevil distance. (Shortest weevil distance refers to the shortest distance from soil surface to root. Details of measurement are given in

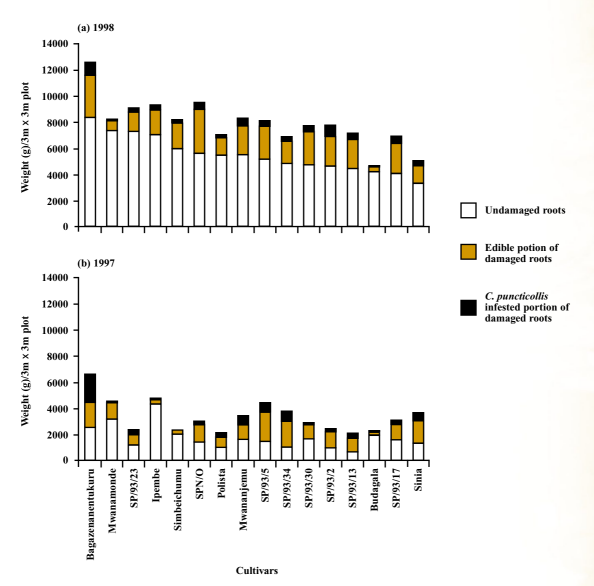
#### le) yield and percentage clean (marketable)

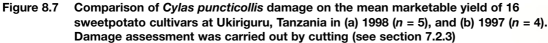
coefficient (R)
able) Percentage clean (marketable) yield
0.67 **
n.s.
0.49*

98

8

8.3 Results and discussion





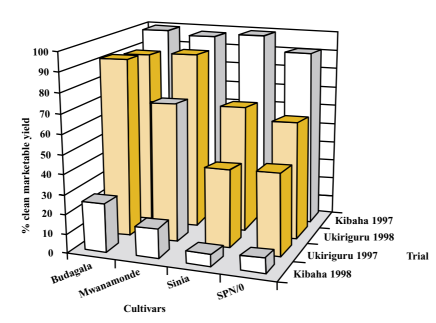


Figure 8.8 Percentage clean yield for four key sweetpotato cultivars in trials at Ukiriguru and Kibaha in 1997 and 1998



### Table 8.4 Models of Cylas spp. infestation in terms of plant characteristics

Location and season of trial	Percentage clean yield*		Percentage infested portion of roots **	n	Non-destructive damage score ***				
	Model	var.	Model	var.	Model	var.			
Ukiriguru 1997	60.0+5.0FW-0.6R	69 (29)	5.9-1.1FW+0.2R	29 (24)	1.5-0.06FW+0.008R	57 (26)			
Ukiriguru 1998	94.0+0.6FW-1.6ER 0.4SC	88	1.6 0.2FW+0.4ER+0.07SC	68	1.2- 0.02FW+0.02ER+0.007SC	74			
Kibaha 1997	No meaningful models could be constructed								
Kibaha 1998	No meaningful model could be constructed		30.4- 2.4FW+7.8RW+4.7ER	88 (46)	3.1-0.2FW+0.4RW+0.2ER	75 (49)			
Serere 1997	97.4-0.9RW	30	No meaningful model could be constructed		ND				
Serere 1998	23.0+7.5SWD+ 4.5CD-0.9RW	70 (37)	25.7-2.3SWD- 1.8CD+0.1RW	74 (25)	ND				

FW = foliage weight (t/ha); RW = root weight (t/ha); R = root number (/ha); ER = percentage of plants with exposed roots; SC = percentage of plants with soil cracks; SWD = shortest weevil distance (cm); CD = crown diameter (mm); ND = no data.

var. = percentage variance accounted for by model. Where models include a root yield term (R or RW), the variance accounted for by this term alone is given in brackets.

\* Percentage clean yield refers to weight of roots completely clear of infestation.

**\*\*** For measurement of percentage of infested portions, roots were cut and separated into clean and infested portions as described in section 8.2.3.

**\*\*\*** Non-destructive damage score as described in section 8.2.2.

Stathers et al., in press a.) It is not unexpected that higher root yield is associated with increased levels of infestation, but clearly this is not a useful relationship in the context of breeding for reduced susceptibility. Soil cracking, exposed roots and shortest weevil distance all relate to root architecture. In all but one location, we approximated root depth by measuring neck length. Although this was related to infestation levels in several trials, we could not find any strong models containing this parameter. 'Root neck length' measures the distance from the crown (soil level on plant stem) to the tip of the root when the harvested plant is held above ground. This measurement gives no indication of whether the roots have gone straight down into the soil or spread sideways (possibly close to the edge of the ridge) and, therefore, is not a realistic measurement of accessibility of roots to Cylas spp. The shortest distance to the root is a much more time consuming method, but future fieldwork studying cultivar differences in Cylas spp. infestation levels would benefit from using this more accurate indicator of how accessible roots are to the infesting Cylas spp. weevils.

In several models, high foliage weight was associated with reduced levels of infestation. This suggests it might be advantageous to select for cultivars that have increased foliage or whose foliage persists longer into the dry season. Increased foliage cover may maintain moisture in the soil and prevent the formation of soil cracks, or make them less accessible to weevils. In addition to maintenance of soil moisture, two alternative hypotheses are firstly, that *Cylas* spp. damage to the crown may reduce foliage growth (a significant negative correlation was observed between foliage yield and external damage to crowns), or secondly, that there may be complex links between *Cylas* spp. feeding behaviour and oviposition, or foliage and predatory insect numbers.

Although the results are not presented here, laboratory experiments were conducted at all three sites to determine if the harvested storage roots of sweetpotato cultivars differed in their acceptability to C. puncticollis or if any root antibiosis (toxicity) towards C. puncticollis existed (for details see Stathers et al., in press b). For all experiments, cultivar effects on the number of new adults emerging were significant to at least 10% and in most cases were much more significant. At Ukiriguru and Kibaha, the results showed reasonable consistency between years and, of the four cultivars used at both sites, fewer C. puncticollis adults emerged from roots of Sinia and Budagala than from SPN/0 and Mwanamonde on all occasions. A relationship between laboratory experiments and crown damage by Cylas spp. in the field suggests that cultivar differences in attraction/deterrence for Cylas spp. exist. However, correlations between adult emergence in laboratory experiments and field infestation levels were generally not strong. Although this indicates that cultivar selection by laboratory experiments is not a useful strategy for reducing field infestation, there may be

potential for using such techniques to select cultivars that are resistant to attack during long-term storage.

## 8.4 Conclusions and implications

Two methods for assessing cultivars for susceptibility to Cylas spp. infestation have been introduced. The best strategies for assessing cultivars may differ by location. In countries where sweetpotatoes are grown almost exclusively for marketing, roots infested by Cylas spp. have virtually no economic value. In contrast, in many developing countries the clean portion of partially infested roots can act as a food source, either fresh if consumed immediately, or sliced and sun-dried. Comparison of the methods indicated no great difference in subsequent ranking of the cultivars. For detailed studies, the destructive measurement of the percentage of infested portion of roots is the most accurate representation of the way the sweetpotato harvest is used by farmers in East Africa. However, our data suggests that non-destructive damage scores can be used as a rapid approximation.

Although attempts to breed for resistance to *Cylas* spp. infestation have so far shown little success, results presented here on the differences among cultivars in East Africa, indicate the value of continuing to assess cultivars for their levels of susceptibility to the pest, as indeed most breeding programmes continue to do.

### References

AKAZAWA, T., URITANI, I. and KUBOTA, H. (1960) Isolation of ipomoeamarone and two coumarin derivatives from sweet potato roots injured by the weevil, *Cylas formicarius elegantulus. Archives of Biochemistry and Biophysics*, **88**: 150–156.

CHALFANT, R.B., JANSSON, R.K., SEAL, D.R. and SCHALK, J.M. (1990) Ecology and management of sweet potato insects. *Annual Review of Entomology*, **35**: 157–180.

HO, T.H. (1970) Studies on some major pests of sweet potato and their control. *Malaysian Agricultural Journal*, **47**: 437–452.

JANSSON, R.K., BRYAN, H.H. and SORENSEN, K.A. (1987) Within vine distribution and damage of sweet potato weevil, *Cylas formicarius elegantulus* (Coleoptera: Curculionidae), on four cultivars of sweet potato in southern Florida. *Florida Entomologist*, **70** (4): 523–526.

KAPINGA, R., MTUNDA, K., CHILLOSA, D. and REES, D. (1997) An Assessment of Damage of Traded Fresh Sweet Potato Roots in Mwanza, Dar es Salaam and Morogoro Markets. Roots and Tuber Crops Research Programme, Progress Report for 1996. Ministry of Agriculture and Co-operatives, Research and Training Department, Tanzania. (unpublished) LENNÉ J.M. (1991) Diseases and pests of sweet potato: south-east Asia, the Pacific and East Africa. *Natural Resources Institute Bulletin*, No. 46.

MULLEN, M.A. (1984) Influence of sweetpotato weevil infestation on the yields of twelve sweet potato lines. *Journal of Agricultural Entomology*, **1** (3): 227–230.

NDUNGURU, G., THOMSON, M., WAIDA, R., RWIZA, E. and WESTBY, A. (1998) Methods for examining the relationship between quality characteristics and economic values of marketed fresh sweet potato. *Tropical Agriculture (Trinidad)*, **75**: 129–133.

SMIT, N.E.J.M. (1997) Integrated Pest Management for Sweetpotato in Eastern Africa. Thesis, Landbouwuniversiteit Wageningen.

STATHERS, T.E., REES, D., JEFFRIES, D., KABI, S., SMIT N., MBILINYI, L., KIOZYA, H., JEREMIAH, S., NYANGO, M., MOSS, C. and ODONGO, B. (1999) Investigating the Potential of Cultivar Differences in Susceptibility to Sweetpotato Weevil as a Means of Control. Final Technical Report. Chatham, UK: Natural Resources Institute. (unpublished)

STATHERS, T.E., REES, D., KABI, S., MBILINYI, L., SMIT, N., KIOZYA, H., JEREMIAH, S., NYANGO, A. and JEFFRIES, D (in press a) Sweetpotato infestation by *Cylas* spp. in East Africa: I. Cultivar differences in field infestation and the role of plant factors. *International Journal of Pest Management*.

STATHERS, T.E., REES, D., NYANGO, A., KIOZYA, H., MBILINYI, L., JEREMIAH, S., KABI, S., and SMIT, N. (in press b) Sweetpotato infestation by *Cylas* spp. in East Africa: II. Investigating the role of root characteristics. *International Journal of Pest Management*.

SUBRAMANIAN, T.R., DAVID, B.V., THANGAVEL, P. and ABRAHAM, E.V. (1977) Insect pest problems of tuber crops in Tamil Nadu. *Journal of Root Crops*, **3**: 43–50.

SUTHERLAND, J.A. (1986) A review of the biology and control of the sweetpotato weevil *Cylas formicarius* (Fab.). *Tropical Pest Management*, **32**: 304–315.

TALEKAR, N.S. (1987) Feasibility of the use of resistant cultivars in sweetpotato weevil control. *Insect Science and its Application*, **8**: 815–817.



VILLAREAL, R.L. (1982) Sweet potato in the tropics – progress and problems. pp. 3–15. In: *Sweet Potato*. *Proceedings of the First International Symposium*. *Asian Vegetable Research and Development Center*, *Shanhua, Tainan, Taiwan, Republic of China*.

С,