4.4.3 African pink stemborer, *Sesamia calamistis* (Hampson 1910)

**Synonyms:** *Sesamia mediastriga* (Bethune-Baker 1911)

**Taxonomic position:** Insecta, Lepidoptera, Noctuidae (Apameini)

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**Common names**
African pink stemborer, Pink stalk borer, Pink stalk borer of sugarcane, African pink borer of sugarcane, Mauritian pink borer of sugarcane, southern pink borer of sugarcane (English), sésamie du mais (French), afrikanischer Stengelbohrer (German).

**Hosts**

**Detection and identification**
Host-plant parts affected by feeding larvae are leaves and stems. The most serious damage occurs at early plant stages. *Leaf damage*. Damage caused by larvae reduces yield by killing the growing point (“dead heart”) (Photo 1A), causing early leaf senescence and reduced translocation and lodging due to weakened stems. Larval feeding may cause the entire plant to die back. *S. calamistis* infestation increases the incidence and severity of stalk rot. *Stem damage*. Larvae can tunnel into stems, which results in holes, broken stems, and eventual death of the growing point of maize. Frass is also deposited in stems (Photo 1B). *Seed damage*. When larvae feed on seeds in the cob, frass deposits are visible (Photo 1C).

Photos 1. Symptoms of larvae damages caused by the African pink stemborer, *Sesamia calamistis*: (A) “dead heart” of young leaves, (B) stems filled with frass, and (C) frass deposits in maize cobs and empty grains. Photos: Courtesy of icipe.
Morphology

Egg
Eggs are about 1 mm in diameter, hemispherical, and slightly flattened with radial ridges. They are creamy-white when laid but darken as they develop (Photo 2A).

Larva
The larva looks smooth and shiny and lacks obvious hairs or markings (Photo 2B). Larval color varies but is usually creamy-white with a distinctive pink suffusion. The head and prothoracic shield are brown; the dorsal part of the last abdominal segment bearing the anus is yellow-brown. Spiracles are elongated oval with black surrounds. Mature larvae are 30–40 mm long.

Pupa
Pupae are up to 18 mm long and brown to yellowish-brown with a wrinkled frontal region of the head. Pupa has a terminal "tail" (cremaster) with four large and two small spines (Photo 2C).

Adult
The wingspan in females is 20–30 mm and in males a little less (Photo 2D). The forewings are pale-brownish with variable but generally inconspicuous darker markings along the margin and an overall silky appearance. Hindwings are pearly white with a yellowish margin.

Photos 2. Developmental stages of the A African pink stemborer, *Sesamia calamistis*: (A) egg, (B) larva, (C) pupa, and (D) male (above) and female (below) adults. Photos: Courtesy of icipe.

Biology
Female moths lay eggs between the lower leaf sheaths and the stem in batches of 10–40 eggs arranged in two to four contiguous rows. On average, each female lays around 300 eggs in 5 days. Egg-laying occurs from the time plants are 2 weeks old until flowering. The most serious damage, however, occurs at early plant stages. Most larvae penetrate the stem shortly after they emerge from their eggs. Larval feeding might result in dead hearts, and the tunneling and girdling activity of the larvae often break the stalk. During the ear-filling period, the majority of the larvae occur in the ears. Development of the larvae takes 4–6 weeks. Most larvae pupate within the stem or cobs. In tropical regions, *S. calamistis* develops throughout the year and has no period of suspended development (diapause). However, under drought or cold temperatures, development slows down and the pest is less abundant, occurring mainly on alternative host grasses. Mature larvae become inactive from the start of the dry season and remain in this stage until the rains begin. Under irrigation, development is uninterrupted.
Temperature-dependent development

*S. calamistis* successfully develops from egg to adult between 15°C and 30°C but fails at 12°C–35°C, as no eggs hatched at these temperatures (see Annex 7.3.15). The total mean development time decreased with increasing temperature, from 184.8 days at 15°C to 51.9 days at 30°C. The percentage mortality of immature stages decreased with increasing temperatures of 15º–25°C for egg and larvae, and 15º–28°C for pupae. The minimum mortality for egg (41.8%) and larvae (29.3%) was observed at 25°C and for pupae at 28°C (3.2%). The mean longevity significantly decreased with increasing temperature, with 8.4 days at 15°C for both sexes, and 6.7 and 7.4 days at 30°C for female and male, respectively. The maximum fecundity of 242.9 eggs was observed at 25°C.

The models established to describe the development time, survivorship, and reproduction were compiled into an overall stochastic phenology model that allows the *S. calamistis* life-table parameters to be estimated according to temperature (see Annex 7.3.15). The predicted intrinsic rate of natural increase \( r_m \) indicates that populations develop within the range of 16º–31ºC. The negative \( r \) values below 16ºC and above 31ºC indicate that population size is decreasing due to high mortality or very low reproduction. The highest population growth can be expected at 26.5ºC \( (r_m = 0.06519) \). Similarly, the finite rate of increase for the African pink stemborer peaked at 29ºC \( (\lambda = 1.06736) \) and was <1 when exposed to 15.5ºC \( (\lambda = 0.996) \) and 31.5ºC \( (\lambda = 0.995) \); \( \lambda \) values of <1 indicate that the population is decreasing. At 26.5ºC, doubling time \( (Dt) \) was shortest with 10.63 days. The highest gross reproductive rate was reached at 23ºC, with 290 female offspring/female. When mortality of females before reproduction was considered, the net reproductive rate \( (R_n) \) was highest at 24.5ºC, with around 53 female offspring/female. The mean generation time \( (T) \) decreased with temperature and was shortest at 29.5ºC, with 54.2 days from egg to egg. These simulations indicate that *C. partellus* is able to establish in most tropical and subtropical maize production areas of the world.

Means of movement and dispersal

*S. calamistis* moths are nocturnal and can fly long distances; however, the most likely means of entry into new areas is by introduction of infested planting material. There are risks of transporting eggs and actively feeding larvae on host plants. The long-distance spread is through translocation of stems from one location to another where they are used as animal feed.

Economic impact

*S. calamistis* is generally less important than *Busseola fusca* and *Chilo partellus* (see sections 4.4.1 and 4.4.2) as a pest of cereal crops in East and Southeast Africa but may be locally abundant; it is only a serious pest of cultivated cereals in Central and West Africa. *S. calamistis* accounted for 7–12% of stemborers during long rains and up to 23% of stemborers during short rains in Kenya. Further, surveys have shown that losses associated with *S. calamistis* account for less than 5% of potential harvest.

Geographical distribution

*S. calamistis* is found in sub-Saharan Africa (SSA) and some of the islands in the Indian Ocean (Mauritius, Reunion, Madagascar, Comoros) (Fig. 1). In East Africa, it occurs from sea level to 2,400 masl.
Africa: Angola, Benin, Botswana, Burkina Faso, Cameroon, Comoros, Congo, DR Congo, Ethiopia, Gambia, Ghana, Ivory Coast, Lesotho, Madagascar, Malawi, Mozambique, Niger, Nigeria, Senegal, South Africa, Sudan, Swaziland, Zambia, Zimbabwe

**Figure 1.** Global geographical distribution of the African pink stemborer, *Sesamia calamistis*. Green points indicate countries with reported pest establishment.

**Phytosanitary risks**

The European Plant Protection Organisation (EPPO) CODE assigned to *S. calamistis* is SESACA. It is also listed as one of the important crop pests in the CABI Crop Protection Compendium. *S. calamistis* is readily transmitted on infected plant material, thus its spread potential is considered high unless strict controls are imposed over movement of infested material. It is also a pest of significance under surveillance by national plant health institutions in SSA countries that are obligated by the International Plant Protection Convention to discharge plant protection functions.

**Risks mapping under current and future climates**

**Global Risks**

**Changes in establishment and future distribution**

The establishment risk index (ERI) of 0.95–1 reflects well the current global distribution of *S. calamistis* under the current climate of the year 2000 (Fig. 2A); those regions include most SSA countries (compare with Fig. 1). Therefore, regions with an ERI>0.95 are considered to be at high risk of *S. calamistis* establishment as tropical regions of Central and South America, the Caribbean, Asia, and Oceania.
In zones where the ERI drops below the maximum number of 1, the likelihood of long-term establishment is reduced as in subtropical or temperate zones. *S. calamistis* also occurs in restricted maize-growing areas with an ERI>0.6–0.9 as in South Africa. *S. calamistis* has not been reported in regions with a low likelihood of establishment (ERI<0.6). Global predictions for 2050 indicate that *S. calamistis* will remain a high risk pest (ERI>0.9) for most tropical countries (Fig. 2B, C). A slight increase in the spread of *S. calamistis* but with a middle establishment potential (ERI>0.6–0.9) is predicted for subtropical regions of Asia (southern China); South America (northern Argentina, Uruguay, southern Brazil); North America (southern U.S.); northern Mexico; and Southern Africa (South Africa). A slight range expansion to temperate zones is observed, but with a generally low establishment potential (ERI<0.6) (Fig. 2B, C).

**Changes in abundance**

The mean number of generations that might theoretically develop within a year in the year 2000 and the year 2050 climate change scenario are visualized in Figure 3A, B, respectively. The generation index (GI) for the year 2000 estimates 5–7, 2–5, and 1–2 generations per year in most maize production systems of tropical, subtropical, and temperate regions worldwide, respectively. Globally, simulated GIs gave reasonable predictions when compared with generation numbers reported in the literature for *S. calamistis* (e.g., under tropical conditions in West Africa, 5–6 generations have been reported). Estimations made by the GI are consistent with these data (Fig. 3A, B). Predicted changes in the GI between the years 2000 and 2050 indicate that most maize-growing areas in tropical and subtropical regions will experience an increase by 1 generation per year. Global maps of the activity index (AI) in the year 2000 estimate a high activity of *S. calamistis* by a factor of 6–11 in most tropical regions, and by a factor of 2–6 for most subtropical regions of South America, East and Central Africa, and Southeast Asia, and up to 2 in temperate zones (Fig. 3D).
Predictions of changes for the year 2050 temperature scenario show a decrease in the potential growth of *S. calamistis* in tropical regions of Central and South America, Africa (West region), and Asia (Fig. 3E, F). In most of subtropical regions the AI increases by values up to 5.

**Regional Risks for Africa**

**Changes in establishment and future distribution**
*S. calamistis* is already present in most countries of East, West, and Central Africa, with an ERI>0.95 indicating a high risk in the maize production areas (Fig. 4A). *S. calamistis* also occurs in restricted maize-growing areas with an ERI>0.6–0.9 as in South Africa. The predictions for the year 2050 indicate a slight (<0.05) reduction of the ERI in
most lowland areas in West, East, and Central Africa, but *S. calamistis* will remain a high risk pest (ERI>0.9) for most tropical countries. The reduction, however, will be much more marked in the Sahelian region of Senegal, Mali, Burkina Faso, Chad, and Sudan and remain at a medium risk (0.7–0.9). On the other hand, a slight range expansion is expected in most highland regions of East and Southern Africa (Fig. 4B). Future predictions indicate that *S. calamistis* will represent a high risk (ERI>0.95) in most highland regions of Ethiopia, Kenya, Uganda, Rwanda, Burundi, Tanzania, Zambia, Angola, and Zimbabwe. Many other areas in South Africa and south Botswana will become more suitable (Fig. 4C).

![Figure 4](image.png)

**Figure 4.** Changes in establishment and potential distribution of the African pink stemborer, *Sesamia calamistis*, in African maize production systems according to model predictions, using the ERI for the years 2000 (A) and 2050 (B), and changes of the ERI between 2000 and 2050 (C). An ERI>0.6 is associated with potential permanent establishment.

**Changes in abundance**

Under the current climate of the year 2000, 2–7 generations per year are estimated for most of the maize production areas in Africa (Fig. 5A). The highest number of generations per year (5–7) is predicted for West African countries.
The GI change between the year 2000 and 2050 indicates a decrease of 1 generation per year in some northern lowland areas in the Sahelian belt in Senegal, Mali, Chad, and Sudan, whereas an increase of 1 generation per year can be expected in all other countries in SSA—Central, East, and Southern Africa (Fig. 5C). The highest activity (AI>8) of *S. calamistis* for the year 2000 is mainly estimated in the coastal areas of West (Sierra Leone, Ivory Coast, Ghana, Togo, Benin, Nigeria); Central (Gabon, Congo, northern coast of Angola); and East (southern Somalia, Kenya, Tanzania) Africa (Fig. 5D). For the year 2050, a reduction of the AI by a factor of 1–3 is predicted for most parts of SSA lowlands, whereas an increase by a factor of 1–4 is predicted for most African highlands, particularly in East Africa, northern South Africa, and Angola highlands (Fig. 5D–F).
Country Risk Maps

As examples, in Kenya *S. calamistis* potentially occurs in the main maize-growing zones with an ERI>0.95 and about 2–5 generations per year. Lower numbers of generations (GI>2) are predicted for the highlands. The AI (AI>0.9–9) widely varies in the different maize-growing regions (Fig. 6f). In Uganda, an ERI>0.95 is indicated for most maize cultivation areas. Four to five generations are predicted to develop per year. An Al>4–6 is projected (Fig. 6o). For Tanzania, an ERI>0.95 is indicated for all maize cultivation areas except for the central part of the country and around Lake Victoria. *S. calamistis* potentially develops 2–7 generations per year and has an AI>2–8 in the different maize growing regions (Fig. 6n).

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e) Ivory Coast

f) Kenya

g) Madagascar

h) Mozambique

i) Nigeria
Pest Distribution and Risk Atlas for Africa
Phytosanitary measures

Crop residue management. Placing stems horizontally on the ground after harvest to expose them to the sun’s heat kills larvae and pupae; spreading out the stalks thinly to dry can kill larvae. Complete burning of the stalks kills all stages of the pest.

Adaptation to risk avoidance at farm level

Monitoring pest populations. There is need to monitor agro-ecosystems to detect action threshold.

Biological control. For biological control, several species of parasitic wasps attack *Sesamia calamistis*, but significant control has been observed by *Cotesia sesamiae* (on larvae), *Descampsina sesamiae* (on larvae and pupae), *Pediobius furvus* (on pupae), *Sturmiopsis parasitica* (on larvae and pupae), and egg parasitoids, *Telenomus busseolae* and *T. isis*. Habitat management practices that conserve these parasitoids should be practiced.

Cultural control. Cultural practices include intercropping maize with non-host crops like cassava and cowpea. Good crop hygiene (e.g., destruction of maize residues by burning to destroy larvae and pupae within the stems; removal of volunteer crop plants and/or alternative hosts) prevents carry-over populations. This helps to limit the initial establishment of stem borers that would infest the next crop.

Physical control. Physical measures include early slashing and drying of maize stubble, crop rotation, and burning.

Chemical control. Chemical control can be achieved by application of granules or dust to the leaf whorl early in crop growth. Low toxic insecticides should be used, considering all safety measures.
Further reading


