Prostephanus truncatus (Horn) (Larger grain borer)

Fam. Bostrichidae

General information: Primary pest (in Central America, accidentally introduced to Central Africa) on

maize and dried manioc, on some grain mixtures (millet), dried/hacked and legumes; strong mouthparts – pierces wood and plastics; tolerant to heat and drought; in the field and also on corncobs; several generations a year, may penetrate wood and develop in starchy wood, both sexes are attracted to

infestation site by aggregation pheromones.

Infested products: Corn and manioc, cassava, sorghum, bamboo

Related species: Rhizopertha dominica (lesser grain borer)

Total development: 25 days at 34 °C and 75 % relative humidity (optimum temperature)

Egg	Larva	Pupa	Adult (beetle)
5 to 6 days	13 to 20 days	5 to 6 days	5 to 6 days
 0.6 mm oval pale whitish eggs are individually placed in chambers into the corn kernel (closed with meal) chambers are created at right angle to the main course 300 to 500 eggs per female 	 White-yellowish, curved shaped less hairy 0.4 - 5 mm long larvae drill into the grain or feed on adult meal 3 - 4 larval stages 	pupation inside or outside the corn in a shell of oral secretions, excrements and meal white, darker with ageing	 3.0 - 4.5 mm long black-brown, cylindrical hunchbacked hull (with tooth-like depressions) covers the head heavily dotted cover wing, appears chopped off at the end of abdomen club-shaped antenna (3 terminal segments out of 10 form the club)

Damage: Tunneling in corn kernels and starchy woods (one main and several

secondary passages); round-shaped holes on grains; contamination by a lot of eating flour and feces; damage packagings and wood, leaves behind frass

dust without nutritive value

Prevention: Thorough cleaning and removal of infested remains before storage; quick

harvest of corn as soon as ripen; cultivation of resistant varieties; dry or cool

storage

Early detection: Flight traps with male aggregation pheromone; sieving (only for adults)

Control: Inert dusts and contact insecticides; long exposure time for the control (pupa

stages only slightly sensitive); use of authorized plant protection products (see database www.bvl.bund.de); heat treatment, freezing, use of biological

antagonists (Teretrius nigrescens)



