## Oryzaephilus surinamensis (L.)

## (Sawtoothed grain beetle)

Fam. Silvanidae

General information: Important (secondary) pest worldwide; preferably infests damaged or

processed seeds and cereal products of all kinds, dried fruits and oilseeds; several generations per year in tropics; beetles can hibernate on substrate in

cracks and crevices

Infested products: Cereal products, dried fruits, nuts, oilseeds

Related species: O. mercator (merchant grain beetle)

Total development: 19 - 27 days at 32 °C and 70 – 80 % relative humidity

Egg	Larva	Pupa	Adult (beetle)
983.56µm			1
3 to 8 days	12 to 49 days	6 to 21 days	Female: 6 to 10 months Male: up to 3 years
<ul> <li>up to 0.8 mm, capsule-shape</li> <li>white yellowish (ochre)</li> <li>eggs are laid loosely in the substrate individually or in small groups (6 - 10 per day)</li> <li>150 - 400 eggs per female</li> </ul>	<ul> <li>white to pale yellow, brown head</li> <li>elongated, flattened with long hair</li> <li>fully grown to 5.0 mm long</li> <li>4 – 5 larval instars</li> </ul>	<ul> <li>free pupation in the substrate</li> <li>coarse web of grain residues (glued by oral secretions)</li> <li>yellowish-brown</li> <li>up to 3.0 mm long</li> </ul>	<ul> <li>2.5 – 3.5 mm long</li> <li>dark brown</li> <li>slim, flat body with jagged edge on the pronotum (6 "teeth" per side)</li> <li>elongated elytra with rows of points</li> <li>short antennas with lobe end</li> </ul>

Damage: No typical traces of frass, rather general damage as adults and larvae feed on

already broken substrate; contamination by flour dust, feces, larval and pupal skins and dead individuals; visible mold formation, hot spots and rising

moisture in the upper part of grain stocks

Prevention: Removal of flour residues and broken cereals; thorough cleaning and

cleanliness in warehouse/grain stores; dry, cool and insect-proof storage of

undamaged grains; closure of fissures and cracks

Early detection: Visual inspection (mold on substrate surface); screening and sieving of cereal

products; traps with special grain sensors that automatically count the caught

pest beetles

Control: Removal of old stored products; contact insecticides, inert dusts and gases as

well as fumigation; application of authorized pesticides (see database

www.bvl.bund.de); thermal disinfestation/heat, freezing.