Fall armyworm diagnostics Plant Biosecurity Laboratory Qld-DAF



Mark Schutze





Bulletin OEPP/EPPO Bulletin (2015) 45 (3), 410-444

European and Mediterranean Plant Protection Organization Organisation Européenne et Méditerranéenne pour la Protection des Plantes

Diagnostics Diagnostic

PM 7/124 (1) Spodoptera littoralis, Spodoptera litura, Spodoptera frugiperda, Spodoptera eridania

ISSN 0250-8052. DOI: 10.1111/epp.12258

PM 7/124 (1)

Figs 34-35 Mid stage instars of Spodoptera frugiperda, (top left and right) approximately L3 and L4. Photos M. vd Straten © NPPO, the Netherlands.

Figs 36–41 Second, third and forth line, from the left to the right and top to bottom. Last instar of Spodoprene fregiperata. Photos M. vd Straten © NPPO, the Netherlands. Fig. 41: Seta MD1, MD2, MSD1 and MSD2 present on 2nd and 3rd thorax segments; M1 and SD2 present on all abdominal segments (2); a heavily sclerotized spot at ventral margin of SD1- & SD2-pinaculum (3); on 2nd and 3rd thorax segments seta L3 about half the length of L1, L2 is hairlike and situated on ventral margin of the spiracular line; on 1st thorax segment setae SD1 and SD2 on a joint pinaculum positioned ventral of the thorax shield (3); MXD1 is present at posterior margin of thoracies shirping in Otheracies shirping in Otheracies



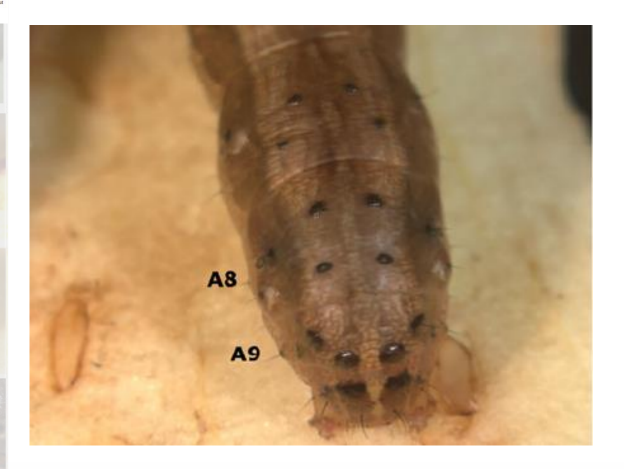


Department of Agriculture and Fisheries

Figs 34-35 Mid stage instars of Spodoptera frugiperda, (top left and right) approximately L3 and L4. Photos M. vd Straten © NPPO, the Netherlands.

Figs 36–41 Second, third and forth line, from the left to the right and top to bottom. Last instar of Spodoptere fragiperala. Photos M. vd Straten © NPPO, the Netherlands. Fig. 41: Seta MD1, MD2, MSD1 and MSD2 present on 2nd and 3rd thorax segments; M1 and SD2 present on all abdominal segments (2): a heavily sclerotized spot at ventral margin of SD1- & SD2-pinaculum (3): on 2nd and 3rd thorax segments seta L3 about half the length of L1, L2 is hatrlike and situated on ventral margin of the spiraculuar line; on 1st thorax segment setae SD1 and SD2 on a joint pinaculum positioned ventral of the thorax shield (5): MXD1 is present at posterior margin of theracies shing in of throaties shing of the margin ship of the present ships of the spiraculum positioned ventral of the thorax shield (5): MXD1 is present at posterior margin of theracies ships of the present ships of the present of the present ships o

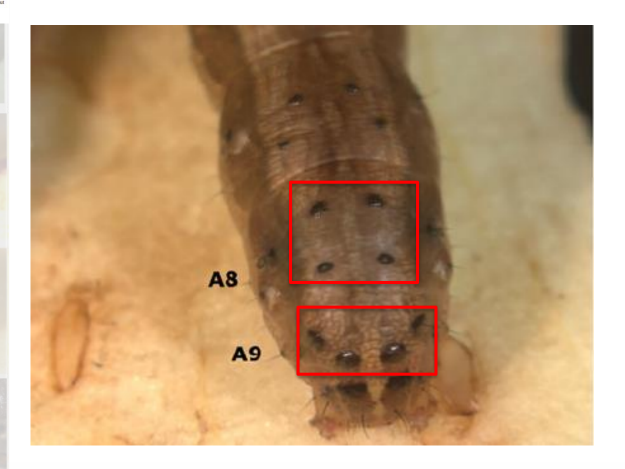


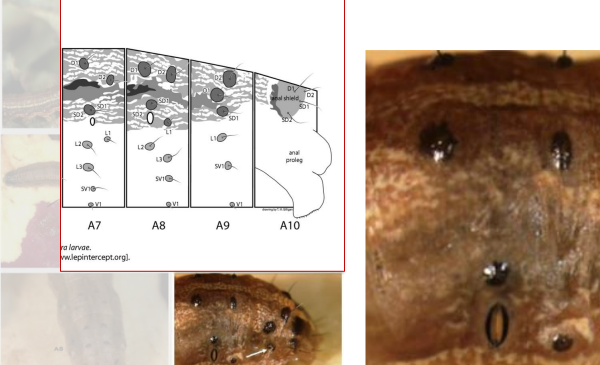


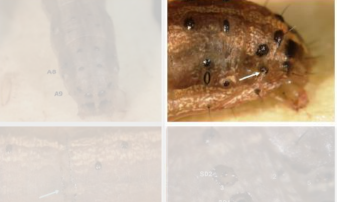
Figs 34-35 Mid stage instars of Spodoptera frugiperda, (top left and right) approximately L3 and L4. Photos M. vd Straten © NPPO, the Netherlands.

Figs 36–41 Second, third and forth line, from the left to the right and top to bottom. Last instar of Spodopteres/progleperda. Photos M. vd Straten © NPPO, the Netherlands. Fig. 41: Seta MD1, MD2, MSD1 and MSD2 present on 2nd and 3rd thorax segments; M1 and SD2 present on all abdominal segments (2); a heavily sclerotized spot at ventral margin of SD1- & SD2-pinaculum (3); on 2nd and 3rd thorax segments seta L3 about half the length of L1, L2 is hairlike and situated on ventral margin of the spiraculuar line; on 1st thorax segment setae SD1 and SD2 on a joint pinaculum positioned ventral of the thorax shield (5): MXD1 is present at posterior margin of theracies which of the properties of









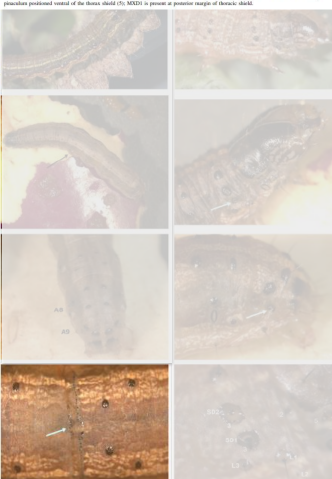


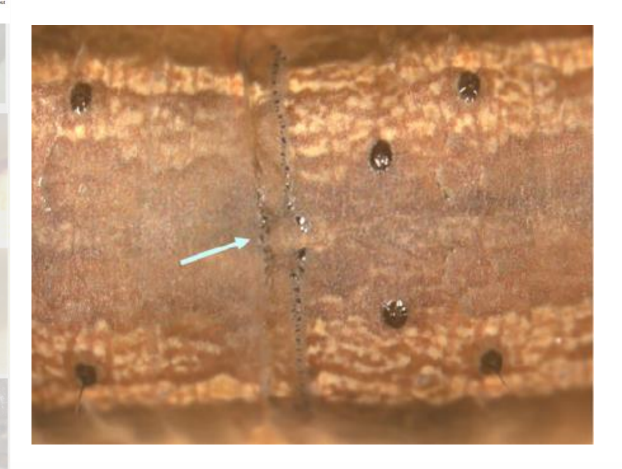


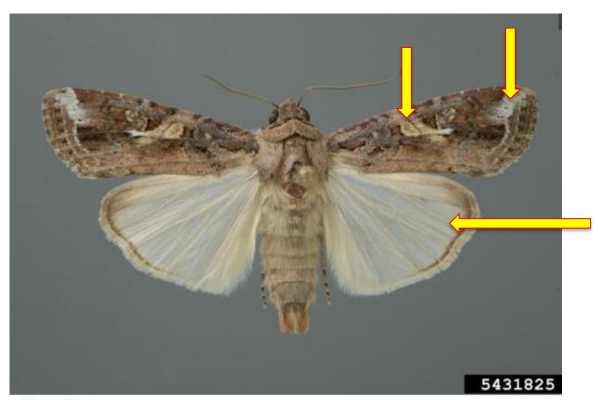


Figs 34-35 Mid stage instars of Spodoptera frugiperda, (top left and right) approximately L3 and L4. Photos M. vd Straten © NPPO, the Netherlands.

Figs 36–41 Second, third and forth line, from the left to the right and top to bottom. Last instar of Spodoptere fragiperala. Photos M. vd Straten © NPPO, the Netherlands. Fig. 41: Seta MD1, MD2, MSD1 and MSD2 present on 2nd and 3rd thorax segments; M1 and SD2 present on all abdominal segments (2): a heavily sclerotized spot at ventral margin of SD1- & SD2-pinaculum (3): on 2nd and 3rd thorax segments seta L3 about half the length of L1, L2 is hatrlike and situated on ventral margin of the spiraculuar line; on 1st thorax segment setae SD1 and SD2 on a joint pinaculum positioned ventral of the thorax shield (5): MXD1 is present at posterior margin of theracies shing in of throaties shing of the margin ship of the present ships of the spiraculum positioned ventral of the thorax shield (5): MXD1 is present at posterior margin of theracies ships of the present ships of the present of the present ships o







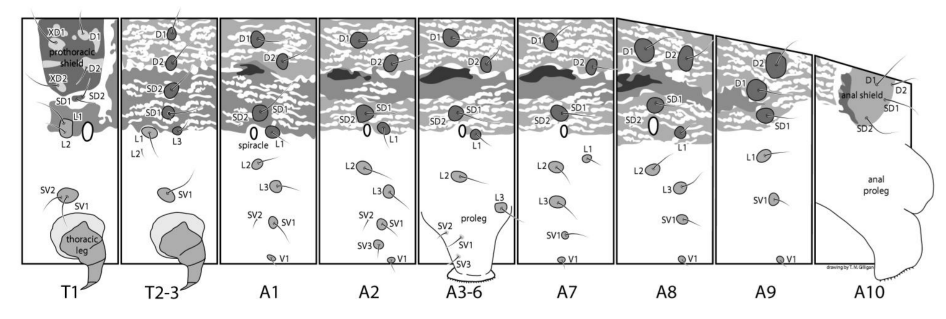
dult moth
Lyle Buss, University of Florida, Bugwood.org







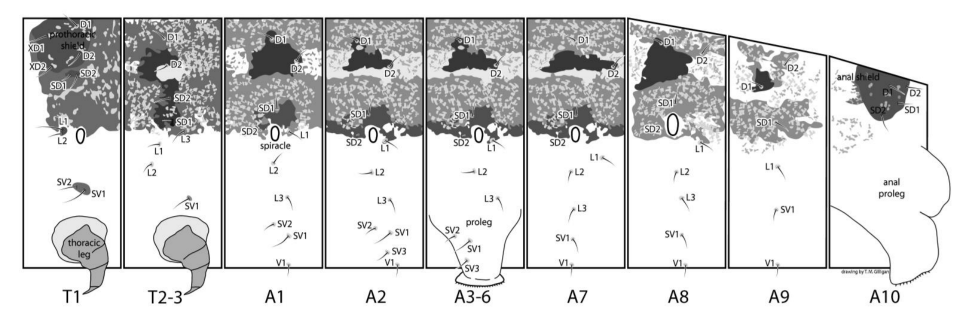




Gilligan, T. M. & S. C. Passoa. 2014. *LepIntercept, An identification resource for intercepted Lepidoptera larvae*. Identification Technology Program (ITP), USDA/APHIS/PPQ/S&T, Fort Collins, CO [accessed at www.lepintercept.org].

http://idtools.org/id/leps/lepintercept/images/setalmap/print/frugiperda_setalmap.pdf

Spodoptera litura (Fabricius)



Gilligan, T. M. & S. C. Passoa. 2014. *LepIntercept, An identification resource for intercepted Lepidoptera larvae*. Identification Technology Program (ITP), USDA/APHIS/PPQ/S&T, Fort Collins, CO [accessed at www.lepintercept.org].

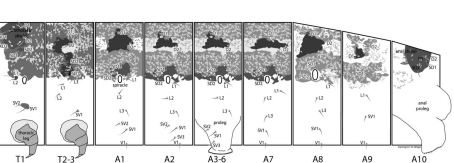
http://idtools.org/id/leps/lepintercept/images/setalmap/print/litura_setalmap.pdf

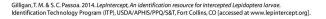
Spodoptera litura (tobacco cutworm)





Spodoptera litura (Fabricius)





False Armyworm Leucania loreyi



(Photo: courtesy of Graeme Cocks, Townsville, Queensland)



(Photo: courtesy of Galerie du Monde des insectes)

http://lepidoptera.butterflyhouse.com.au/hade/loreyi.html

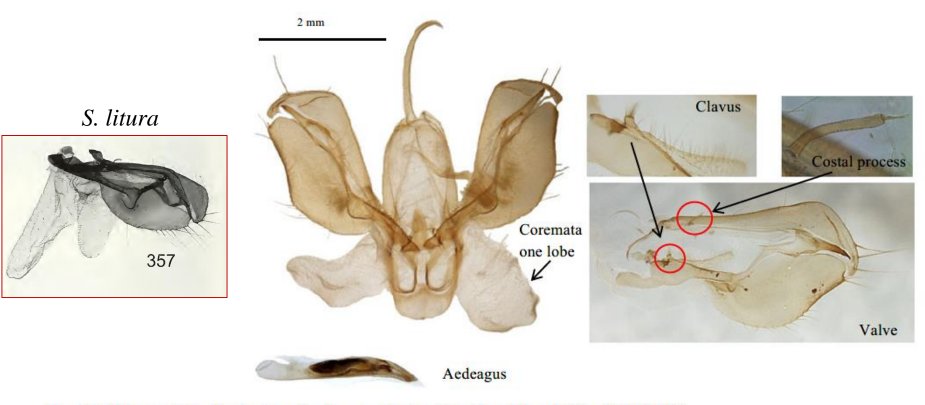
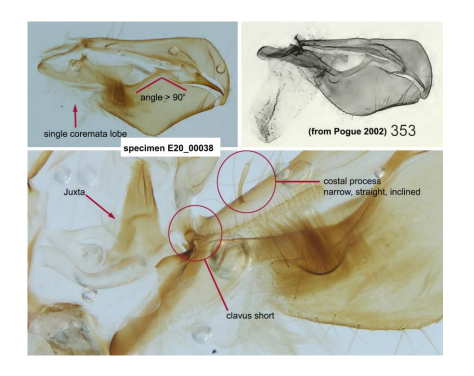
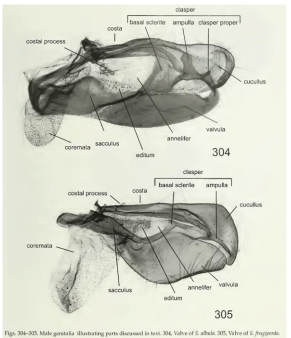


Fig. 63 Male genitalia Spodoptera frugiperda. Photos © J. Brambila, USDA-APHIS-PPQ.







False armyworm





Fall armyworm

