

PENGARUH JENIS PERANGKAP DAN FEROMON SEKS TERHADAP TANGKAPAN NGENGAT JANTAN *Spodoptera exigua*

Title	PENGARUH JENIS PERANGKAP DAN FEROMON SEKS TERHADAP TANGKAPAN NGENGAT JANTAN <i>Spodoptera exigua</i>
Author Order	of
Accreditation	
Abstract	Effect of trap design and sex pheromone on the capture of male <i>Spodoptera exigua</i> . This research was to know the effectiveness of two traps and three kinds of pheromone in attracting and catching the male insects of <i>Spodoptera exigua</i> Hubner in shallot field. Two traps were wing trap and bottle trap, whereas pheromones were standard [Z9E12-14Ac + Z9-14OH (10:1)], Ugratas and virgin females. Traps that were loaded with a kind of pheromone, were placed randomly in shallot field, about 7 meters apart. The numbers of male insects that attracted and caught were recorded in three days for 12 days. The result showed that more male insects were caught in bottle traps than wing traps, and more males attracted in Ugratas than other pheromones.
Publisher Name	Universitas Lampung
Publish Date	2012-02-03
Publish Year	2006
Doi	DOI: 10.23960/j.hptt.169-13
Citation	
Source	JURNAL HAMA DAN PENYAKIT TUMBUHAN TROPIKA
Source Issue	Vol 6, No 1 (2006): Maret, Jurnal Hama dan Penyakit Tumbuhan Tropika
Source Page	9-13
Url	http://jhpttropika.fp.unila.ac.id/index.php/jhpttropika/article/view/139
Author	Dr Ir ROSTAMAN, M.Si