



Supplementary Material

The Relationship Between Infestation Rates of Carob Moth [*Apomyelois ceratoniae* Zell. (Lepidoptera: Pyralidae)] and Brown Spot Disease (*Alternaria alternata* (Fr.) Keissl.) in Pomegranate Fruits under Field Conditions

Mehmet Mamay^{1*} and Aysin Bilgili²

¹Harran University Agricultural Faculty Plant Protection Department, Şanlıurfa - Turkey

²GAP Agricultural Research Institute, Şanlıurfa - Turkey

* Corresponding author: mehmetmamay@hotmail.com

0030-9923/2020/0004-1611 \$ 9.00/0

Copyright 2020 Zoological Society of Pakistan

Supplementary Table I. The pomegranate orchards where the study was performed during 2013-2014 years in Şanlıurfa/Turkey.

County	Village	Coordinate	Area(da)	Altitude(m)
Akçakale	Tatlıca	N36°43'20,19" E38°54'42,54"	10	361
Bozova	Çakmak	N37°22'18,50" E38°29'43,00"	15	672
Harran	Koruklu	N36°54'07,22" E38°55'11,70"	10	378
Hilvan	Yeşerti	N37°34'25,36" E38°38'39,04"	30	549
Central	Dağeteği	N37°09'43,90" E38°51'04,12"	25	487
	Bakımlı	N37°10'26,00" E39°02'07,50"	20	482
	İncirli	N37°09'19,80" E39°01'53,50"	80	465
Siverek	Divan	N37°54'29,60" E39°04'21,70"	10	694
Suruç	Aligör	N37°01'13,90" E38°26'18,70"	10	511
	Akıncı	N37°04'00,45" E38°30'06,91"	30	649