## Host Plant Resistance, Cultural Practices, and Biological Control: Essential Components in IPM Programs

E-mail: b.bayaa@cgiar.org

(

)

%45

•

)

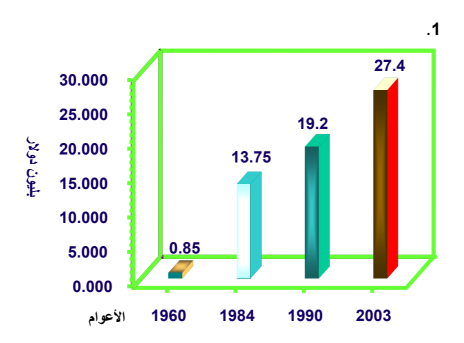
**(...** 

. % 45

•

(1 ) 30





.2

504150

273

:

•

•

•

•

" 2000 Jeger

: ." -

. -. -

•

Proceedings of the First Symposium on Integrated Pest Ma	nagement in the UAE	
	: (	

. 130.000
) .1-

36

## Sick plot

Fusarium

Fusarium oxysporum

oxysporum f. sp. ciceris
.f. sp. lentis





Botrytis fabae

Ascochyta rabiei

Puccinia

Ascochyta fabae

Septoria tritici

striiformis

.Rhynchosporium secalis

Erysiphe graminis

4

.

.2-

( )

(

Russian wheat aphid

Hessian fly

Wheat saw fly

.Chickpea leaf miner

Sunni pest

leaf weevil lentil

40

(

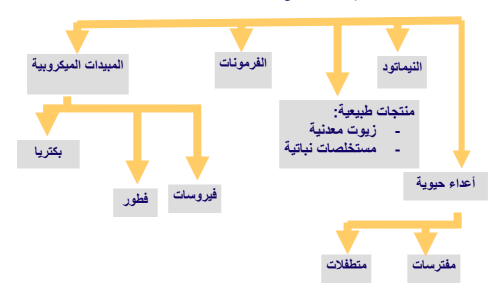
1

.

( )

.

## مخطط رقم 1. المجاميع المختلفة للمبيدات الحيوية



## Eurygaster integriceps

.1-

Put.

Vermont 1998

.

200 Beauveria bassiana

Paecilomyces farinosus

.Verticillium sp. Fusarium sp.



**CABI** 

.2002

Eurygaster integriceps Put.

.2-

•

5 2000 – 1997

T. (Mayr) T. simoni (Mayr) Trissolcus grandis (Thomson)
 Scelionidae Gryon fasciatus (Priener) vassilieva
 Pooencyrtus femndus (Ferrière & Voegelé)

. Encyrtidae

%100 2000 1999

...
/

2000/1999 1999/1998
...
%100

Melia )
.3(Sitona crinitus H.)

(Melia azedarach L.)
(Sitona crinitus H.)

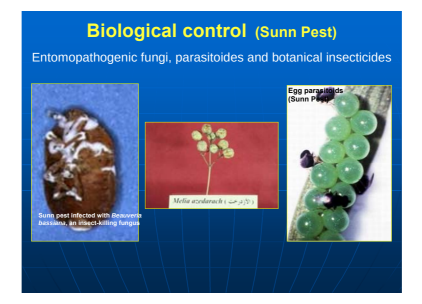
%1 0.50 0.25

5024

/ 50

. / 25 15

/ 50



.4-**Opius** Liriomyza cicerena R. :monilicornis 0.25 %2.0 %2 1.0 0.50 O. monilicornis ( : .1 .2 .3

. .4

. .5

. .6 .7

.1-

•

·

. Cuscuta spp. Orobanche spp.

.2-

) 3

·

.3-

.

.4-

.5-