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*(Chrysobothris parvipunctata)*

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( *Punica granatum* L.)



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*Chrysobothris* (Obenb.)

(*parvipunctata*)

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(Lebert et Cohn)Schroet ( )

*Phytophthora cactorum*

*Phytophthora* (Smith et Smith)Leonian ( )

*citrophthora*



EC

MA PDA CMA

CMA

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pH · EC

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/	a		
/	b	/	/
/	b		( )
		%	*

*Pleuroplaconema*

*punicae* Chaudhuri and Singh

( )

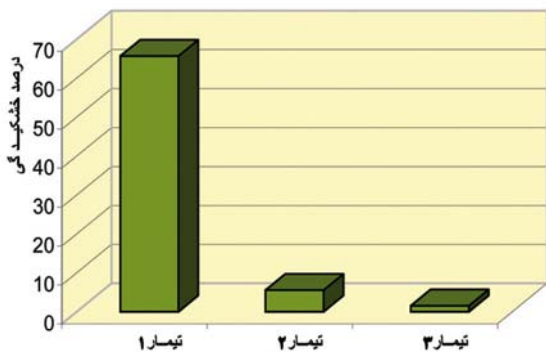
F			
/	**	/	/
		/	/
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		%	**
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*Phytophthora citrophthora*

*Phytophthora cactorum*

(*Meloidogyne* spp.)

Original Order	Ranked Order	
Mean 1=65.63	Mean 1=65.63a	
Mean 2=5.500	Mean 2=5.500b	+
Mean 3=1.500	Mean 3=1.500b	( )



EC

pH

( )

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( *Chrysobothris parvipunctata* )

## REFERENCES

10. Coolen, J. & C.J. D'herde. 1972. A method for the quantitative extraction of eggs and second stage juveniles of *Meloidogyne* spp. from soil. Merelbeke Belgium, 36 pp.
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12. Jenkins, W. R. 1964. A rapid centrifugal-flotation technique for separating nematodes from soil. Plant Dis. Rep., 48(9):692.