

میلاد کوهنگه

*Phytophthora melonis*   *Pythium aphanidermatum*

**THE ROLE OF *Pythium aphanidermatum* AND *Phytophthora melonis* IN ROOT AND CROWN ROT ON GREENHOUSE CUCUMBER IN YASOUJ**

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CMA-PARP

*Pythium*

*Phytophthora melonis*   *aphanidermatum*  
*Ph. melonis*   *P. aphanidermatum*

*P.*

*P.*

*P. aphanidermatum*

*Ph. melonis*

*aphanidermatum*

*aphanidermatum*

*P. aphanidermatum*

*Pythium aphanidermatum*   *Phytophthora melonis*

<i>Ph. melonis</i>	(Ho 1986)	
<i>Ph. drechsleri</i>		
°C	Rahimian and )	
(Banihashemi and Mirtalebi 2006)	<i>P. aphanidermatum</i>	(Banihashemi 1979)
<i>Ph. drechsleri Ph. melonis</i>		
(Postma et al. 2000)	<i>P. aphanidermatum</i>	<i>P. aphanidermatum</i>
	(Mansoori and Banihashemi 1982)	
(Moormam et al. 2002)	Ohio MR 17	<i>Ph. drechsleri</i>
<i>P. dissotocum P. irregulare P. aphanidermatum</i>		
<i>P. myriotylm P. ultimum P. heterothallicum</i>		
	<i>P. ultimum</i>	(Shrifi-Tehrani et al. 1996)
(Howard et al. 1994.)		
<i>P. ultimum P. aphanidermatum</i>		
	<i>P. regulare</i>	
(Hausbeck and Lamour 2004)	(Kreutzer 1937)	<i>Ph. capsici</i>
		(Katsura 1968)
<i>Ph. capsici</i>		<i>Ph. melonis</i>
	(Ho et al. 1984)	
(Herrero et al. 2008)	<i>Ph. drechsleri</i>	
<i>Ph. capsici</i>		
	<i>Ph. melonis Ph. drechsleri</i>	

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(Kannwischer and Mitchell 1981) CMA-PARP

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(Banihashemi and Fatehi 1989)

(Ribeiro 1978)

(Erwin and Ribeiro 1996)

(Mostowfizadeh-Ghalamfarsa, *et al.* 2005)

(Banihashemi and Mirtalebi 2006)

(Banihashemi 2004)

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*P. aphanidermatum* *Ph. melonis*

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*P. aphanidermatum*

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*Ph.* /

*melonis*

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*P. aphanidermatum Ph. melonis***Table 1. Sources of isolates of *Ph. melonis* and *P. aphanidermatum* on greenhouse cucumber in Yasouj**

Source	Location	No. of isolate	Species
(Crown)	Chenarestan	2	<i>Ph. melonis</i>
(Root and Crown)	Sharaf-Abad	1	<i>Ph. melonis</i>
(Root and Crown)	Dashteroom	3	<i>Ph. melonis</i>
(Crown)	Sareabtaveh	1	<i>Ph. melonis</i>
(Root and Crown)	Sepidar	2	<i>Ph. melonis</i>
(Crown)	Naregah	1	<i>Ph. melonis</i>
(Root and Crown)	Akbar-Abad	3	<i>P. aphanidermatum</i>
(Crown)	Karim-Abad	2	<i>P. aphanidermatum</i>
(Root and Crown)	Vezg	1	<i>P. aphanidermatum</i>
(Crown)	Mazeh-Kharideh	2	<i>P. aphanidermatum</i>
(Crown)	Khalaf-Abad	2	<i>P. aphanidermatum</i>
(Root and Crown)	Mokhtar	3	<i>P. aphanidermatum</i>
(Root and Crown)	Ali-Abad	2	<i>P. aphanidermatum</i>

*P. aphanidermatum*

(Rahimian and Banihashemi 1979)

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*P. aphanidermatum**Ph. melonis P. aphanidermatum**Ph. melonis*

(Mansoori and Banihashemi 1982)

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Ohio MR 17

*Ph. Melonis**P. aphanidermatum**Ph.*

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*drechsleri*

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***Ph. melonis P. aphanidermatum*****Table2. Comparison of percent root and crown colonization and dead seedling means in cucumber cultivars with two isolates of *P. aphanidermatum* and *Ph. melonis* using Duncan 's multiple range test (P ≤ 0.01)**

Cultivar	Speacies	Crown rot(%)	Dead seedling(%)	Root rot(%)
Katrina	<i>P. aphanidermatum.</i>	94/1a	95/9a	94/35a
	<i>Ph. Melonis</i>	34/41f	42/5e	39/9e
Mehr	<i>P. aphanidermatum.</i>	93/8a	90/22ab	80/58b
	<i>Ph. Melonis</i>	21/5h	26/5g	34/8f
Bahman	<i>P. aphanidermatum.</i>	82/74b	89/11ab	82/3b
	<i>Ph. Melonis</i>	43/9d	59/84c	45/62d
Negin	<i>P. aphanidermatum.</i>	81/64b	90/1ab	81/2b
	<i>Ph. melonis</i>	30/2fg	37/1ef	38/88e
Fadia	<i>P. aphanidermatum.</i>	80/9b	88/15ab	79/4bc
	<i>Ph. Melonis</i>	44/21d	58/84c	44/41d
Cina	<i>P. aphanidermatum.</i>	78/42bc	88/4ab	78/5bc
	<i>Ph. Melonis</i>	39/71e	47/72d	40/9e
Close	<i>P. aphanidermatum.</i>	79/1bc	81/1b	79/3bc
	<i>Ph. melonis</i>	20/9h	27/32g	35/2f

***Pythium Phytophthora P. aphanidermatum******Ph. melonis***

(Duniway 1974)

Esmaili-Shirazifard )

and Banihashemi, 2008; Banihashemi and  
(Mirtalebi, 2006

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Mostowfizadeh-Ghalamfarsa *et al.* )

*Ph. melonis*

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