

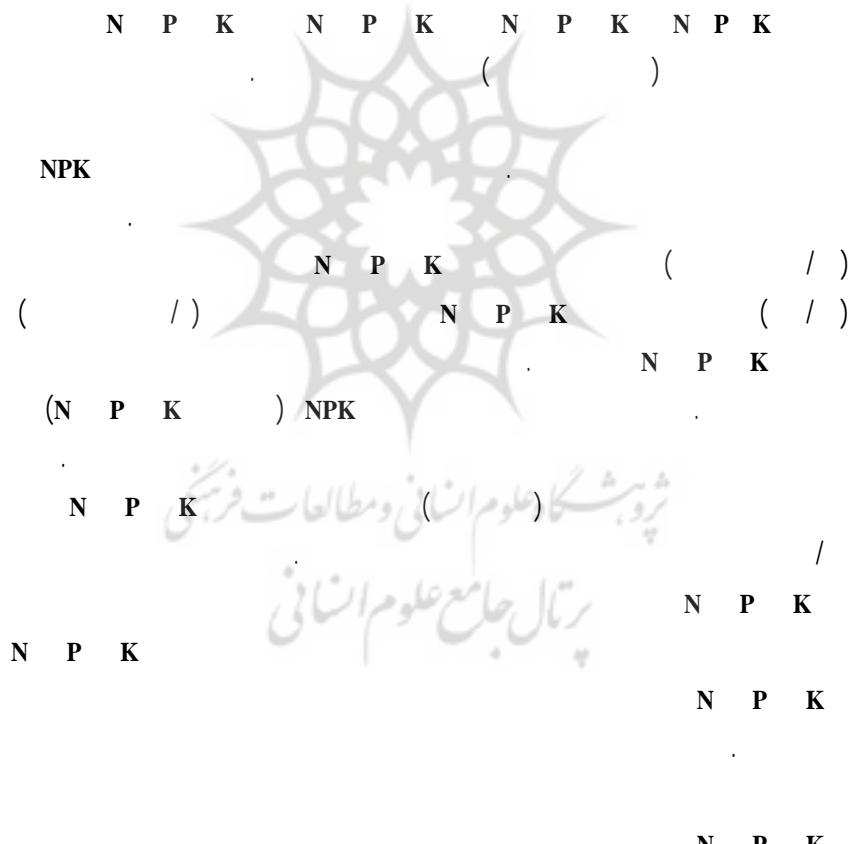
( )

**(*Silybum marianum* cv.Budakalazi)**

\*

( / / : / / : )

**(*Silybum marianum* L.)**



**(*Silybum marianum* L.)**

(                          )  
 (                          )  
 .(Omidbaigi, 2000)  
 .(Omer et al., 1995)

% /                          /  
 .(Schunke, 1992)                          .(Dewick, 1998)  
 )                          (                          )  
 (                          )

.(Omidbaigi & Nobakht, 2001)

.(Omidbaigi, 2000)

.(Omer et al., 1998)  
 پژوهشگاه علوم انسانی و مطالعات فرهنگی  
*Silybum marianum* cv. Budakalaszi  
 پرستال جامع علوم انسانی

---

/                          /                          /  
 (                          )                          (                          )  
 /                          /                          (pH)  
 /                          /                          )

---

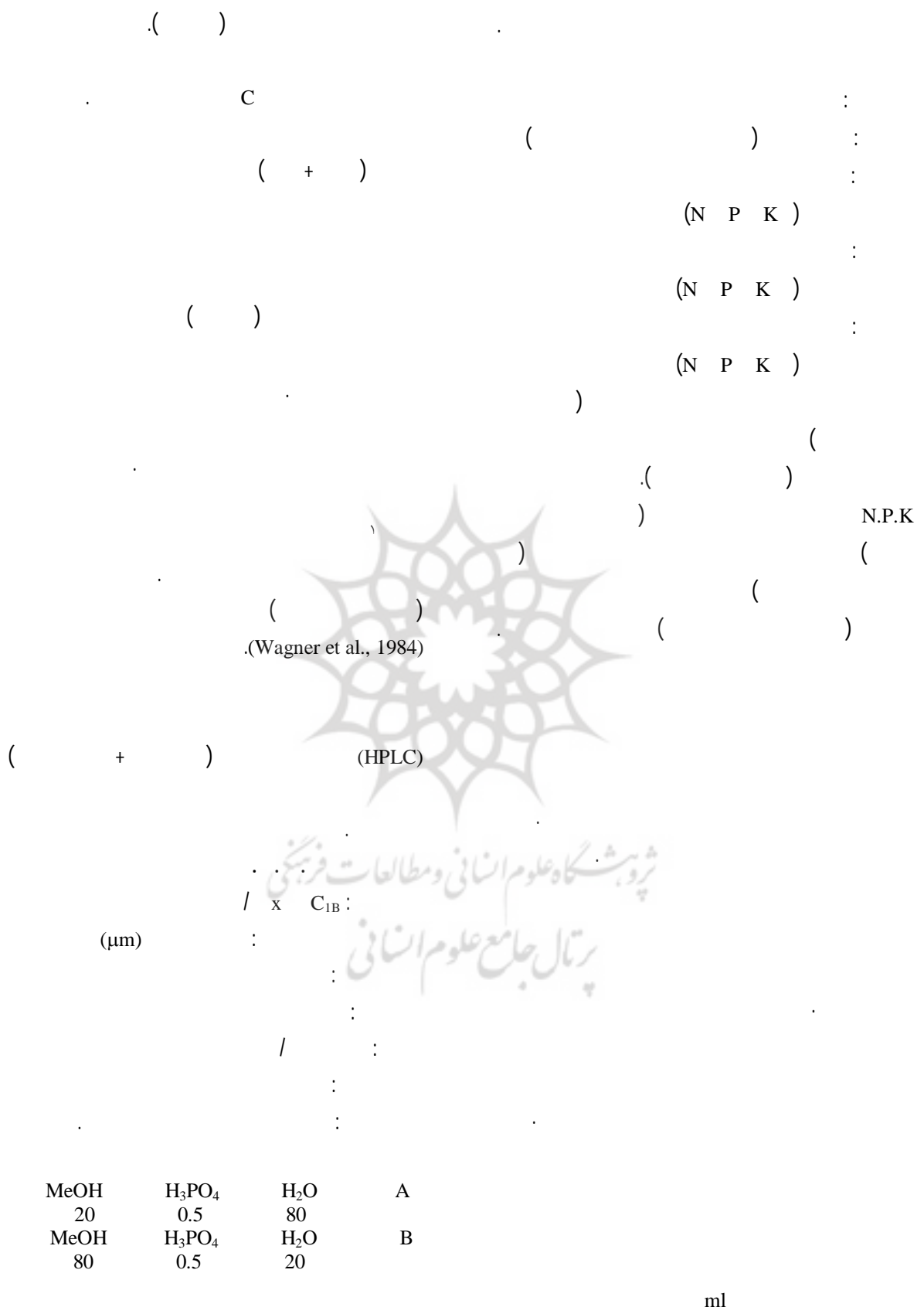
/  
 /  
 /                          (                          )  
 /                          /  


---

 9. Corvinus University

---

1. Flavonolignans  
 2. Flavonoides  
 3. Lignans  
 4. Phenols  
 5. Silybin  
 6. Silydianin  
 7. Silychristin  
 8. Sily marin

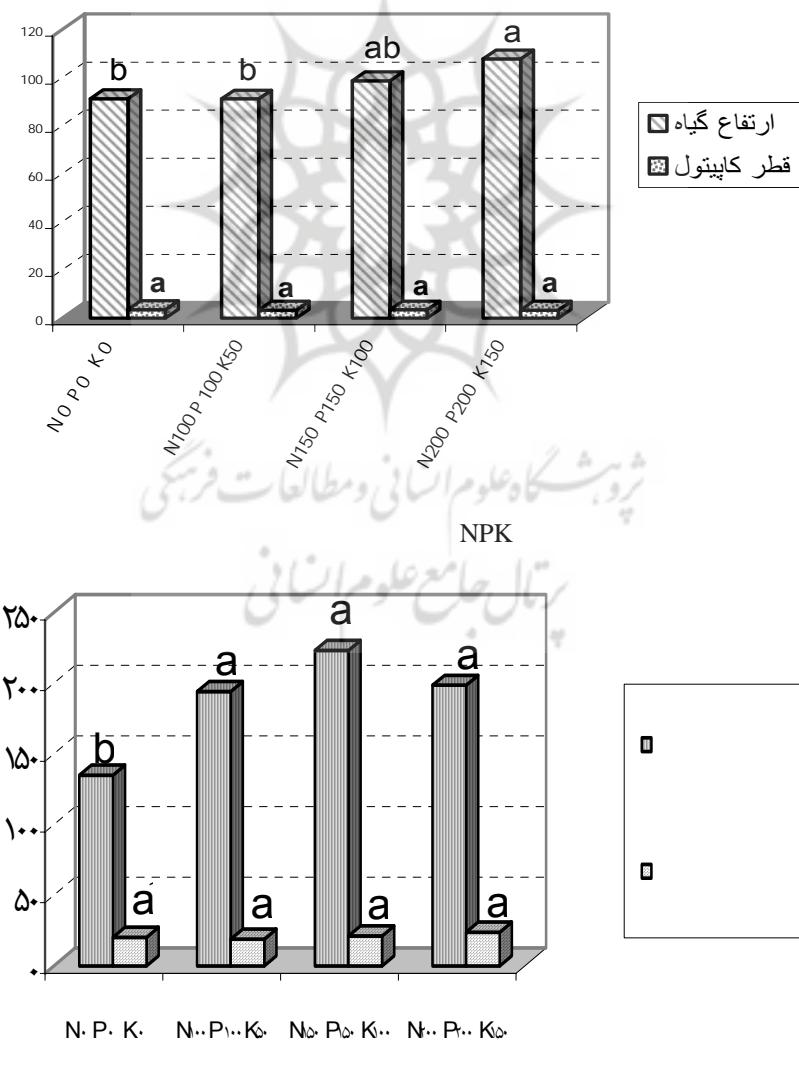


1. Rotary Evaporator

( ) ( )  
 .( ) SPSS

%

%  
 ( / ) %  
 N P K ( / ) N P K ( / )  
 N P K N P K ( / )  
 / N P K N P K / /

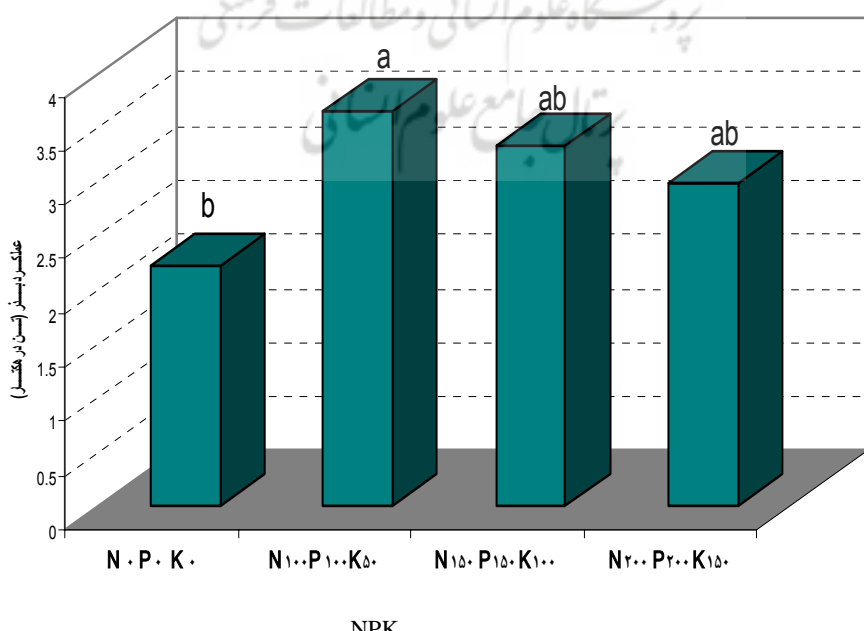


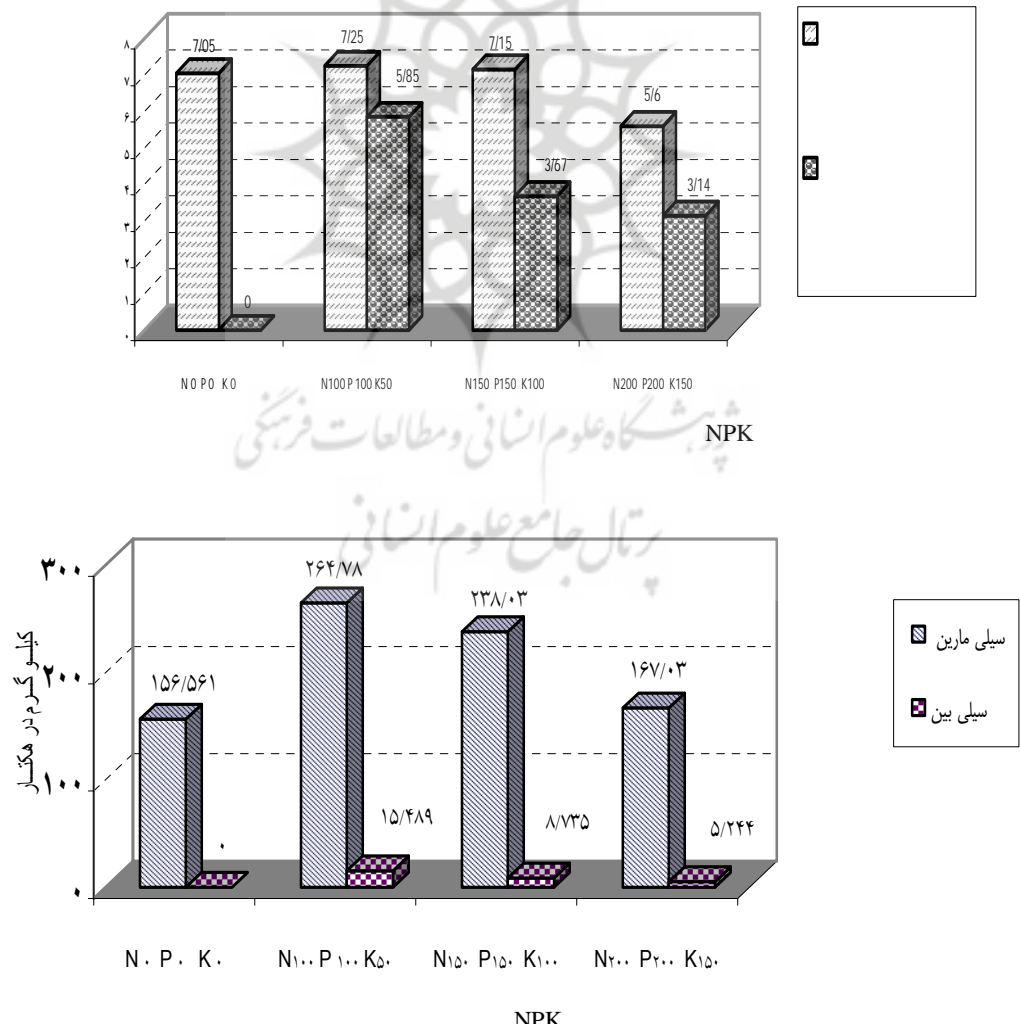
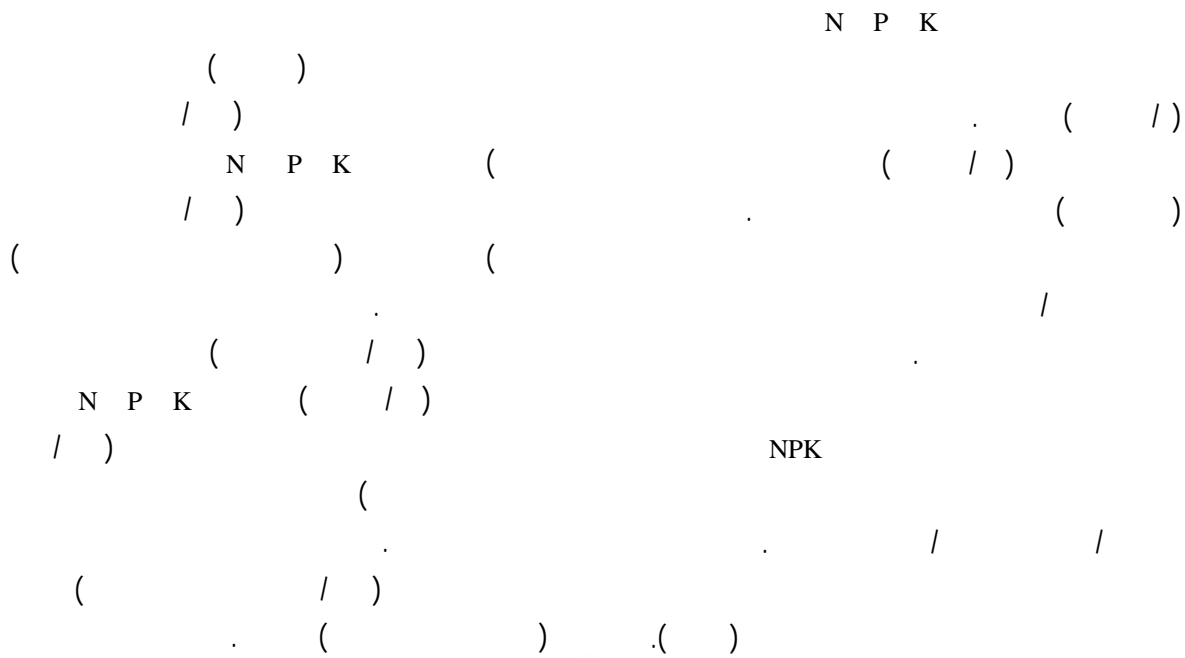
...

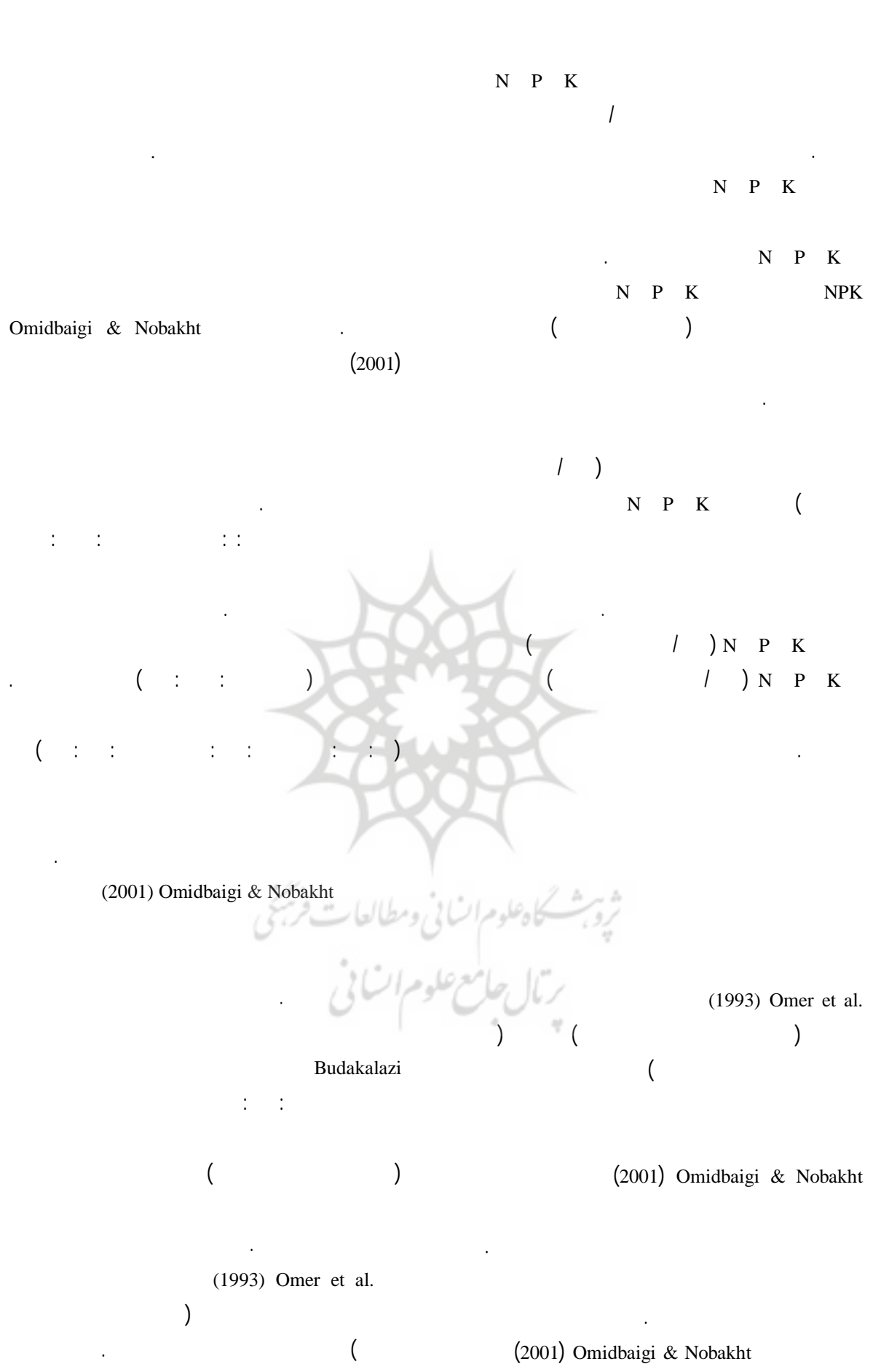
N P K	( / )	( / )
N P K	( / )	( / )
		% ( : : ) ( / )
		N P K
	( / )	( / )
	/	
N P K		
	N P K	( / )
	N P K	( / )
	( / )	

---

/ b	/ b	/ a	/ a	/ b	N P K
/ a	/ a	/ a	/ a	/ b	N P K
/ a	/ ab	/ a	/ a	/ ab	N P K
/ a	/ ab	/ a	/ a	/ a	N P K







/ ( ) ( )

(1992) Schunke .

( ) /

NPK

(Omidbaigi & Nobakht,

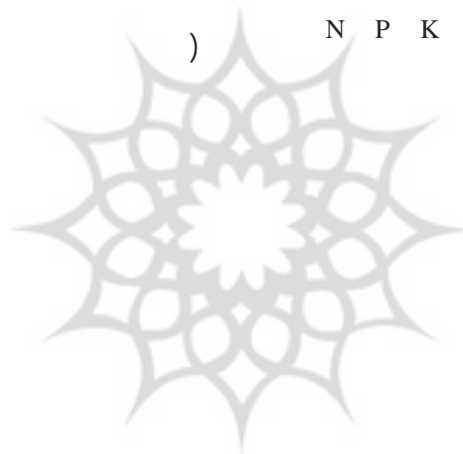
/ / .2001)  
N P K  
( )

(2001) Omidbaigi & Nobakht

N P K  
( )

N P K

( ) N P K ) / (



پژوهشگاه علوم انسانی و مطالعات فرهنگی

N.P.K.

پرستال جامع علوم انسانی

Budakalaszi

( )

N P K

( )

N P K

)

/

( ) N P K

## REFERENCES

1. Dewick, P. M. (1998). *Medicinal Natural Products*. Abiosynthetic approach. John Wiley & Sons.
2. Omer, E. A. (1996). Effect of different nitrogen sources on romanian Silybum marianum cultivated in sandy and clay soils. *Egyptian Journal of Horticulture*, 23(1), 62-67.
3. Omer, E. A., Ahmed, S. S., Ezz-El-Din, A. A. & Fayed, T .B. (1998). Seed yield of Silybum marianum L. as affected by row spacing and fertilization in new reclaimed lands of Egypt. *Egyptian Journal of Horticulture*, 25(3), 281-293.
4. Omer, E. A., Ibrahim, M. E., Razin, A. M. & Ahmed, S. S. (1995). Effect of spacing, nitrogen and potassium fertilization of Silybum marianum L.cultivated in newly reclaimed lands. *Egyptian Journal of Horticulture*, 22(1), 97-108.
5. Omer, E. A., Raffaet, A. M., Ahmed, S. S., Kamel. A. & Hammouda, F. M. (1993) Effect of spacing and fertilization on the yield and active constituents of Milkthistle, Silybum marianum. *Journal of Herbs, Spices and Medicinal Plants*, 1(4), 17-23.
6. Omidbaigi, R. (1998). Silymarin and silybin production from wild and cultivated milkthistle. *Iranian Journal of Agricultural Science*, 29(2), 48.(In Farsi).
7. Omidbaigi, R. (2000). *Approaches to production and processing of medicinal plants*.1 & 2. p. 397. (In Farsi)
8. Omidbaigi, R. & Nobakht, A. (2001). Nitrogen fertilizer affecting growth, seed yield and active substances of Milkthistle. *Pakistan Joutnal of Biological Sciencs*, 4(11), 1345-1349.
9. Schunke, U. (1992). Holythistle, First experience with cultivation and harvest. *Landtechnik*, 47(11), 548-550.
10. Wagner, H., Bladt, S. & Tgainski, E. M. (1984). *Plant drug analysis*. A Thin Layer Choromatography Atlas. Springer-Verlag. pp:320.





پژوهشگاه علوم انسانی و مطالعات فرهنگی  
پرتمال جامع علوم انسانی