

( )

11

) ( / . )  
(

( )

)

( )

.

( )

( )

( )

( ) ( )

1

1

1

( )

.( )

1

1

ppm

( )

OTC-4

1

( )

/

1

1

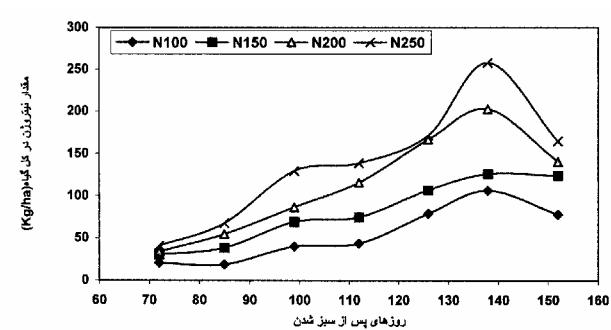
( )

1

( )  
 ( )  
 ( )  
 ( )

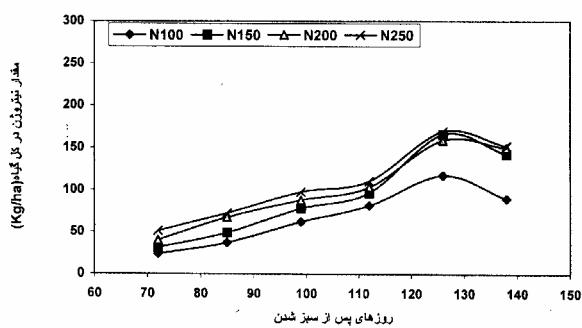
( )  
 ( )

/ /  
 / /  
 /



MSTATC

PF7045.91



( )  
 ( )

Hyola308

( )	Kg/ha	Kg/ha	Kg/ha	(%)	(m <sup>2</sup> )	.
/ a	b	b	/ a	/ a	/ a	/ b
/ b	/ a	/ a	/ b	/ b	/ a	/ a
/ a	/ b	b	/ c	/ bc	/ c	/ c
/ ab	/ a	/ a	/ b	/ c	/ b	/ b
/ c	/ a	/ a	/ b	/ b	/ b	/ b
/ c	/ a	/ a	/ a	/ a	/ a	/ a
.	%				*	

OTC-4

$$(p \leq l)$$

.( )

( )

Co<sub>2</sub>

$$\begin{array}{ccccccc}
 & & ) & & ) & & ) \\
 & ( & ) & & ( & ) & ( & ) \\
 \text{NH}_4^+ & . & & .( & ) & .( & ) \\
 & .( & ) & & .( & )
 \end{array}$$

(P ≤ / ) ( )

...

$(\ )$	$(\ )$	$(\ P \leq l \ )$
$\cdot(\ )$		$(\ ) \quad (\ )$
$(\ )$		$(\ )$
$(P \leq l \ )$		$(\ )$
$\cdot(\ )$	$(\ )$	$(\ )$
$(\ )$		$(\ )$
$(\ )$		$(\ )$
$(\ )$	$(\ )$	$(\ )$
$(\ )$		$(\ )$
$(P \leq l \ )$	$(P \leq l \ )$	$(\ )$
$(\ )$		$(\ )$
$(\ )$		$(\ )$
$(\ )$	$(\ )$	$(\ )$
$(\ )$		$(\ )$

( )

( )

( )	(m <sup>2</sup> )		(%)	Kg/ha	(kg/ha)	(kg/ha)	
/ a	/ d	/ d	/ ab	e	/ d	/ d	N <sub>1</sub> V <sub>1</sub>
/ b	/ d	/ dc	/ bcd	c	/ cd	/ cd	N <sub>2</sub> V <sub>1</sub>
/ c	/ cd	/ c	/ a	/ bc	/ cd	/ bcd	N <sub>3</sub> V <sub>1</sub>
/ c	/ c	/ a	/ a	/ a	/ b	/ b	N <sub>4</sub> V <sub>1</sub>
/ c	/ b	/ dc	/ e	/ de	/ bc	/ c	N <sub>1</sub> V <sub>2</sub>
/ c	/ a	/ b	/ de	/ cd	/ a	/ a	N <sub>2</sub> V <sub>2</sub>
/ d	/ ab	/ bc	/ cde	/ c	/ b	/ b	N <sub>3</sub> V <sub>2</sub>
/ d	/ ab	/ c	/ bc	/ bc	/ bc	/ bc	N <sub>4</sub> V <sub>2</sub>
		%					*

N<sub>1</sub>=100 kgN/ha, N<sub>2</sub>=150 kgN/ha, N<sub>3</sub>=200 kgN/ha, N<sub>4</sub>=250 kgN/ha V<sub>1</sub>=PF7045/91, V<sub>2</sub>=Hyola308

/ **	/ **	/ ns	/ **	/ *	/ ns		
/ **	/ ns	/ **	/ *	/ ns			
/ ns	/ **	/ ns	/ ns	/ ns			
/ ns	/ **	/ ns	/ ns	/ ns			
		/ ns	/ ns	/ ns			
			/ **				

ns

\*\* \*

( )

( )

( )

( )

( )

( )

( )

( )

( )

( )

/

## REFERENCES

7. Anderson, P. & W. G. Wilent. 1993. The effect of irrigation and nitrogen fertilization on yield and oil content on *brassica napus L.* Indian J. Sci. 34(11):117-122.
8. Bilsborrow, P.E. & G. Norton. 1993. The influence of spring nitrogen on yield, yield components on oil rape (*Brassica napus L.*). J. of Agricultural Sci. 120, 219-224.
9. Chngo, G. & P.B.E. Mcvetty. 2001. Relationship of physiological characters to yield parameters in oil seed rape (*Brassica napus L.*). Can. J. of Plant Sci. 1-5
10. Cordeiro, D.S., E.P. Silveira., & A.N. Kichel. 1993. Response of *brassica napus* to different nitrogen fertilizer application rates and dates. Pesquisa agropecuaria brasileira. 28(10)1137-1142. In Field crop. Abst. 48(7)675.
11. Gaward, A.A., A-ET-Tabbakh, A.M.A. ABO- Shetaia, & A.M.EI-Baz. 1990. Effect of nitrogen, phosphours and potassium fertilization on the yield and components of rape plant. Annals of Agriculture science-Ain shams univ-cario(Egypt).
12. Grant, C.A. & L.D.Bailey. 1993. Fertility management in canola production. Can .J. of plant Sci. 73.651-671.
13. Henry, J.L. & K.B. Macdonald. 1978. The effects of soil and fertilizer nitrogen and moisture stress on yield, oil and protein content of rape. Can. J. of Soil Sci. 58:303-310.
14. Jackson, G.D. 2000. Effects of nitrogen and sulfur on canola yield and nutrient uptake. Agron. J. 92:644-648.
15. Nuttal, W.F. & S.S. Malhi. 1991. The effect of time and rate of N application on the yield and N uptake of wheat, barley, flux and four cultivars of rapeseed. Can. J of Soil Sci. 227-229.

PF7045.91

- 16.Patil, N., K.C.Lakkinent, & S.C.Bhargara. 1996. Seed yield and yield contributing characters as influenced by N supply in rapeseed- mustard. J.Agronomy and Crop Science (177), 197-205.
- 17.Tandon,H.L.S.1993.Fertiliser and nutrient Recommendations for Balance and Efficiency.Fertiliser Development and Consultation Organisation.Indian.105p.