

()

//

()

()

()

()
()

)
(

()

()

()

(K2O)
(P2O5)

/ / ()
/

()

() ()

Texture	Sand%	Silt %	Clay%	K(Av.)ppm	ppm P(Av.)	N%	pH of Paste
/	/						/

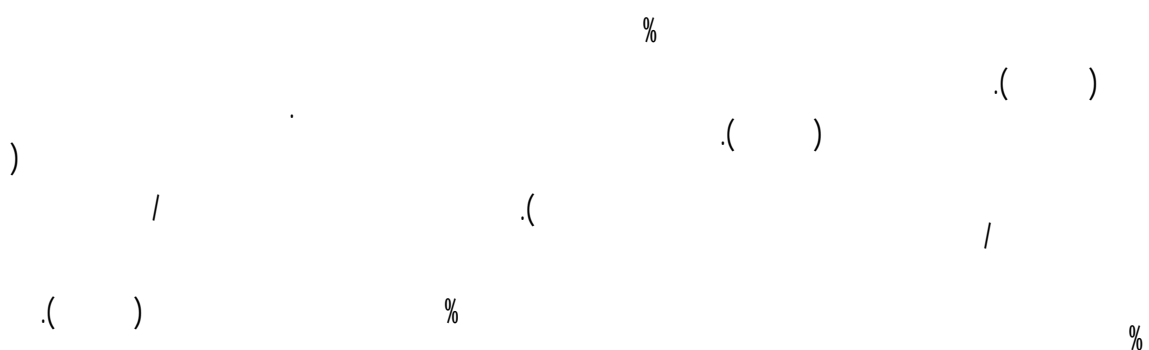
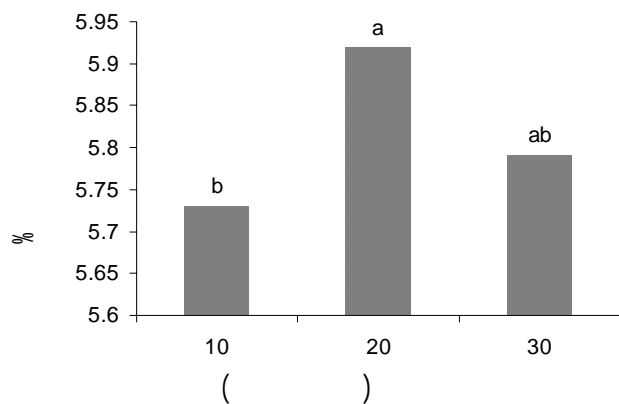
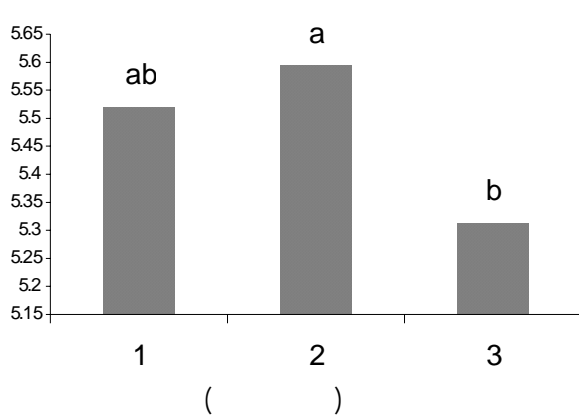
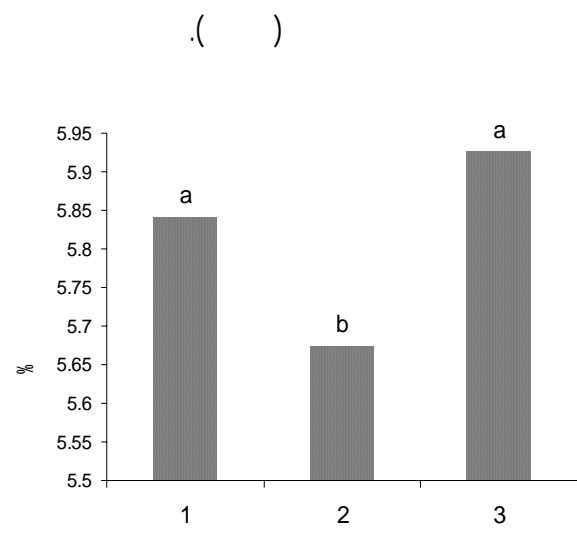
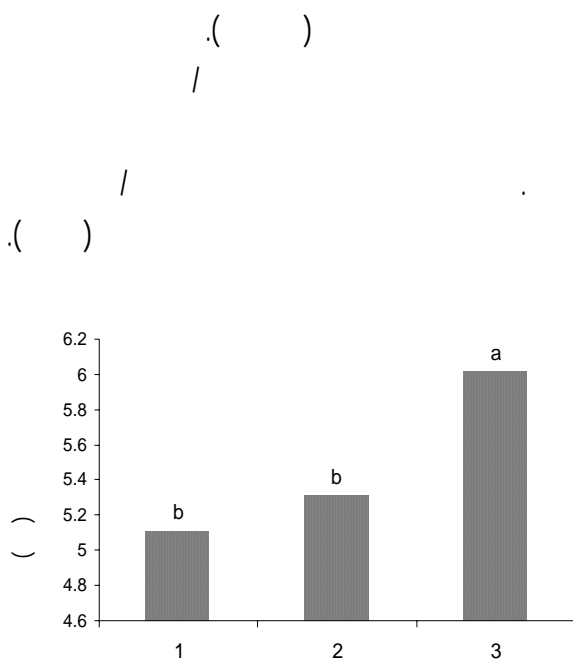
% /

/ /
/() %

/

/
/() %

-
1. Total Soluble Solids (T.S.S)
 2. Refractometer
 3. Vase life



...

:

()	()					()	()	()
/	a	/	a	/	a	/	a	/	a	/	a	/	b
/	a	/	a	/	a	/	a	/	a	/	a	/	a
/	a	/	a	/	a	/	a	/	a	/	a	/	b
.													
								%					

()	()					()	()		
/	a	/	b	/	a	/	b	/	a	/	ab	/	a
/	a	/	b	/	a	/	b	/	a	/	a	/	a
/	a	/	a	/	b	/	a	/	a	/	b	/	b
.													
								%					

/

%

.()

.()

.()

-

)

(

()

()

()

)

(

()

()

()

()

REFERENCES

...

5. Black, C. A. 1968. Soil-Plant Relationships. John Wiley and Sons, Inc., New York.
6. Bottril, D. E., J. V. Possingham & P. E. Kriedmann. 1970. The effect of nutrient deficiencies on Photosynthesis and respiration on spinach. Plant soil 33: 424 – 438.
7. Grabowska, B. 1978. Effect of the time of planting gladiolus cormels on yield/wplyw termiow sadzenia przybyszowychbluw mieczyka (*Gladiolus hybrhort.*) naplonowaing. Prace Instytutu sadownictwa i kwiaciarnstwa w skierniewicach, B 3, P. 15-22.
8. Mallic, R., K.C. Mohapatra., P.K.S. Samanta. & P.C. Lenka. 2001. Effects of different levels of N, P and K on flowering of gladiolus (*gladiolus grandiflorus L.*). Orissa Journal of Horticultur: 29 (2): 93-96.
9. Rajagopla, V. & I. M. Rao. 1974. Changes in the endogenous level of auxins and gibberelin-like substances in the shoot apices of N deficient tomato plants. Aust. J of Botany: 22(3) 429 – 435.
10. Sharma, S. & D.B. Singh. 2001. Response of nitrogen fertilization on gladiolus. Journal of ornamental Horticulture: 4 (2). 128.
11. Suneetha, S. & K. Vasan Thakumar. 1997. Influence of planting dates and cultivars on the performance of gladiolus under Kerala conditions. South Indian Horticulture. 45 (3/4) : 139-142.
12. Trinklin, D. 2000. Summer Flowering Bulbs: Gladiolus. Agricultural publication G6620.
13. Tsai, S. H. & F. H. Ching. 1996. Effects of Nitrogen and Potassium Rates on the Growth and Quality of the cut flower of Gladiolus. PP. 23-34.