

( )

\*

( / / : / / : )

" "

- - :

/

**K/Ca N/Ca**

/ / / / / /

-

( / / ) ( / / )

/ ) ( )

(

:

(.)

(.)

(.)

(.)

( )

( ) × ( ) ( )  
 Ca Mg K<sub>2</sub>SO<sub>4</sub> H<sub>2</sub>PO<sub>4</sub> NH<sub>4</sub> NO<sub>3</sub>  
 / / / / / / / ( )  
 B Zn Mn Fe mmolL<sup>-1</sup> ( )  
 / Cu  
 μmolL<sup>-1</sup> (N/Ca)  
 (K/Ca)  
 / - / / pH

( )

(T1) T2 T3 (T4) “ ” ( )

( ) :  
 ( )  
 ( )

“ ”

( + )<sup>r</sup>  
 - ( )  
 )  
 (

- (T4) (T3) (T2) (T1)

EDTA

- 
1. Bare root dormant
  2. Coco Peat

( / )

SAS

MSTAT-C

/ /  
 / /  
 /  
 / ) ( / ( )  
 ( -  
 / (N/Ca)  
 .( ) / (K/Ca)  
 /  
 - / .( )  
 /  
 / / - /

K/Ca N/Ca

x

K/Ca N/Ca

.( )

**N/Ca**

**K/Ca**

( / / )

.( )

.( )

/

/ /

**K/Ca N/Ca**

/ )

(

( )

/ /

( / / )

K/Ca N/Ca

( / ) K/Ca ( / ) N/Ca

( )

" "

	(% )			( )			( / )			
	/	/	/	/ a	/	/	/ c	/	/	/ d
	/	/	/	/ b	/	/	/ bc	/	/	/ cd
	/	/	/	/ c	/	/	/ b	/	/	/ ab
	/	/	/	/ d	/	/	/ a	/	/	/ a
	/ a	/ ab	/ c	/ a	/ b	/ c	/ a	/ ab	/ c	
		**			**			**		
		**			**			**		
x		ns			ns			ns		

ns

%

\*\*

" "

( / ) ( / ) ( / ) ( / ) ( / )

	/	/	/ a	/	/	/ a	/	/	/ a	/	/	/ a
	/	/	/ a	/	/	/ a	/	/	/ b	/	/	/ a
	/	/	/ b	/	/	/ a	/	/	/ c	/	/	/ a
	/ b	/ a	/ a	/ a	/ b	/ a	/ a	/ b	/ a	/ a		
		**	**	**	**	ns	ns	ns	ns	ns		
		**	**	**	**	**	**	**	**	**		
x		ns	ns	ns	ns	ns	ns	ns	ns	ns		

ns

%

\*\*

" "

K/Ca N/Ca

	N/Ca		K/Ca		(%)	
	/	/	/	/	/	/ a
	/	/	/	/	/	/ ab
	/	/	/	/	/	/ c
	/ b	/ a	/ b	/ a	/ a	/ b
		ns		ns	**	
		**		**	*	
x		ns		ns	ns	

ns

%

\*\*

...

:

" "

	( / )	( / )	( / )	( / )	( / )
	/ / a	/ / a	/ / a	/ / a	/ / a
	/ / ab	/ / a	/ / a	/ / ab	/ / a
	/ / b	/ / a	/ / b	/ / b	/ / a
	/ / c	/ / a	/ / b	/ / b	/ / a
	/ b / a	/ a / a	/ b / a	/ a / b	/ a / a
	**	ns	**	**	ns
	**	ns	*	**	ns
x	ns	ns	ns	ns	ns

.ns

%

\*\*

" "

K/Ca N/Ca

	N/Ca	K/Ca	(%)
	/ / a	/ / a	/ / c
	/ / a	/ / a	/ / b
	/ / a	/ / a	/ / ab
	/ / a	/ / a	/ / a
	/ b / a	/ b / a	/ a / b
	ns	ns	**
	**	**	**
x	ns	ns	ns

.ns

%

\*\*

K/Ca N/Ca

.()

( )

( )

.( )

( ) ( )

( ) ( )

( )

( )

( )

/	**	
/	**	
/	ns	×
/		
/		(CV)
		**
		*
		ns

K/Ca N/Ca

( )

1. Sink

**REFERENCES**

1. Anderson, H.M. & C.G. Guttridge. 1982. Strawberry truss morphology and the fate of high-order flower buds. *Crop Research*. 22(2): 105-122.
2. Durner, E.F. 1999. Winter greenhouse strawberry production using conditioned plug plants. *Hort. Sci.* 34: 615- 616.
3. Eric, B., Daniel J.C. & C. K. Chandler. 2002. Temperature conditioning and container size affect early season fruit yield of strawberry plug plants in a winter, annual hill production system. *Hort Sci.* 37: 762-764.
4. Lieten, F. 2001. Protected cultivation of strawberries in central Europe. *Proc. 5<sup>th</sup> North Amer. Strawberry Conf.* ASHS Press. 102-107.
5. Lieten, F. & R. Marcelle. 1993. Relationships between fruit mineral content and the albinism disorder in `Elsanta` strawberry plants. *Acta Hort.* 348: 294- 298.

6. Paranje, A., Cantliffe, D. J., Lamb, E.M., Stoffella, P.J. & C. Powell. 2001. Strawberries grown in soilless substrate under greenhouse condition can increase winter production in north-central Florida. *HortSci.* 36:442.
7. Sharma, R. R. & V.P. Sharma. 2003. Plant growth and albinism disorder in different strawberry cultivars under Delhi conditions. *Ind. J. Hortic.* 61:92-93.
8. Sharma, R.R., Sharma, V.P., Pandency, S.N. & M., Srivastav. 2003. Effect of mulching on plant growth, leaf physiology and albinism disorder in strawberry. *Ind. J. Plant Physiology.* 8: 462-466.
9. Taghliavini, M., Baldi, E., Raynal- Lacrox, C., Liten, P., Salo, T., Pivot, D., Lucchi, P.L., Baruzzi, G. & W. Faedi. 2003. Uptake and partitioning of nutrient by strawberry plants. *Cost 837, Final Workshop. Euro Berry Symposium.* 197-200.
10. Taghliavini, M., Baldi, E., Lucchi, P., Antonelli, M., Sorrenti, G., Baruzzi, G., & W. Faedi. 2005. Dynamics nutrients uptake by strawberry plants grown in soil and soilless culture. *Europ. J. Agro.* 23: 15-25.
11. Takead, F. 2001. Out-of-season greenhouse strawberry production in soilless substrate. *Advances in Strawberry Research.* 18:4-15.
12. Takeda, F. 1999. Strawberry production in soilless culture systems. *Acta Hort.* 481: 289- 295.