

()

*

(// : // :)

Archive of SID

()

()

()

()

()

()

()

()

()

()

M9

()

()

()

()

Archive of SID

()

11. Baloon =

-
1. Elstar
 2. Cox's Orange Pippin
 3. Idared
 4. Gloster
 5. James Grieve
 6. Golden Delicious
 7. Delcorf
 8. Fiesta
 9. Rubinette
 10. Fuji

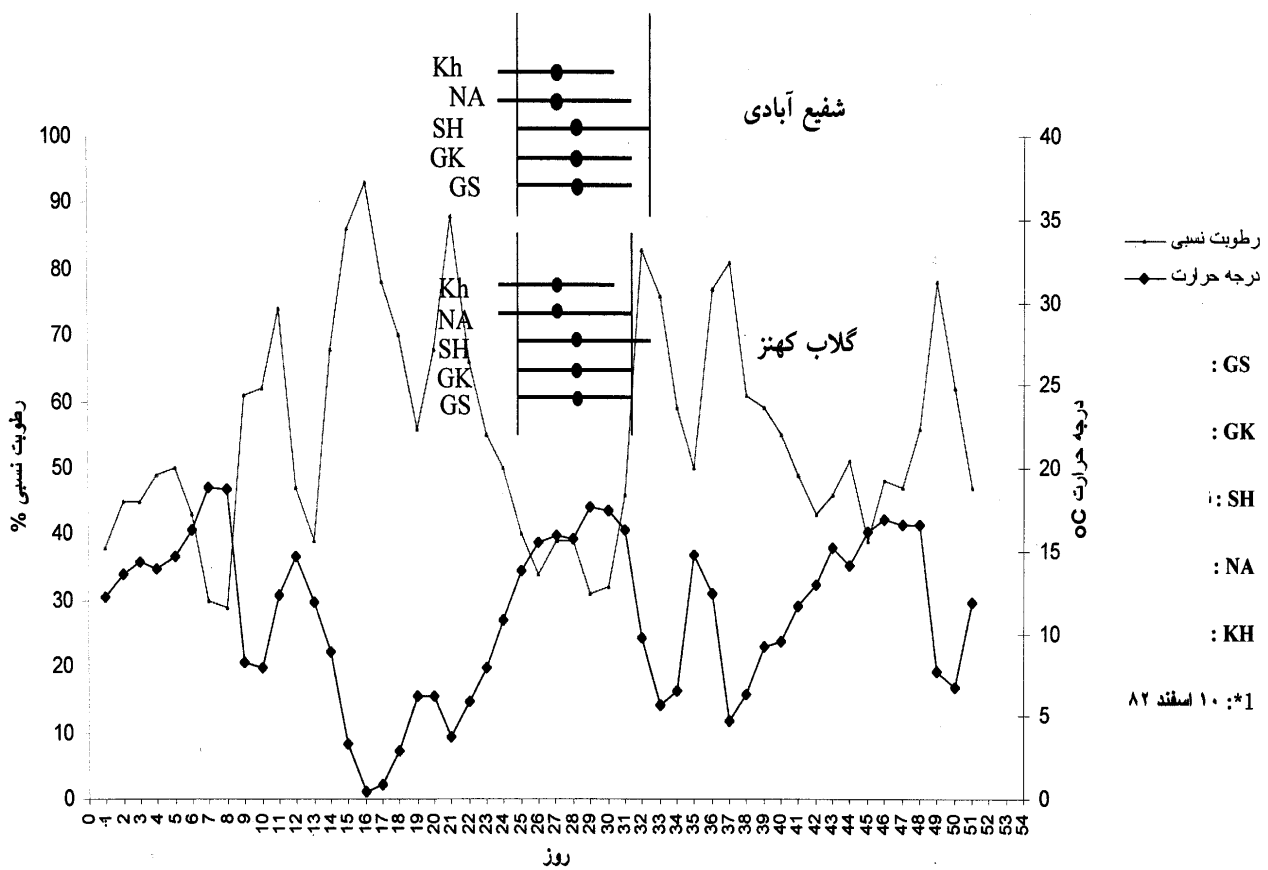
Spss Excel Mstat-C Minitab

()
%
%
pH
()
()
%
()
%
pH
%
%
()

Archive of SID

of SID

pH %



:

| (Bx) | (%) | (%) | () | () | () | () | () | () |
|--------|--------|--------|--------|--------|--------|--------|--------|--------|
| / * | / * | / n.s. | / ** | / n.s. | / n.s. | / n.s. | / n.s. | / n.s. |
| n.s. / | / n.s. | / n.s. | / n.s. | / ** | / * | / ** | / ** | / ** |
| / | / | / | / | / | / | / | / | / |
| / | / | / | / | / | / | / | / | / |

| (/) | × | | | | | | | | pH |
|--------|--------|--------|--------|------|--------|--------|--------|--------|----|
| / ** | / n.s. | / n.s. | / * | / ** | / n.s. | / n.s. | / n.s. | / n.s. | |
| / n.s. | / n.s. | / n.s. | / n.s. | / ** | / n.s. | / n.s. | / n.s. | / n.s. | |
| / | / | / | / | / | / | / | / | / | |
| / | / | / | / | / | / | / | / | / | |
| | | : n.s. | % | | : * | % | | : ** | × |

| (Bx) | (%) | (%) | () | () | (%) | (%) | (%) |
|------|-----|-----|-----|------|-------|------|-----|
| / a | / a | / a | / a | / c | / c | / c | / c |
| / a | / a | / a | / a | / d | / c | / d | / d |
| / a | / a | / a | / a | / a | / a | / a | / a |
| / a | / a | / a | / a | / b | / abc | / ab | / b |
| / a | / a | / a | / a | / bc | / bc | / b | / b |
| / a | / a | / a | / a | / a | / ab | / b | / b |

| (/) | (%) | (/ cc) | (/ cc) | (No) | pH | |
|-------|-----|---------|---------|------|------|-----|
| / a | / a | / d | / a | / c | / ab | / a |
| / a | / a | / bc | / a | / d | / b | / a |
| / a | / a | / ab | / a | / a | / a | / a |
| / a | / a | / a | / a | / b | / ab | / a |
| / a | / a | / cd | / a | / c | / ab | / a |
| / a | / a | / cd | / a | / bc | / ab | / a |

%

()

(a)

S S a

S S

S Sx

S aS a

S Sx

()

()

%)

(%)

(%

s
()

s

% / % /

()

s

()
()

()
()

()

()

(a)

()

()

:

()

()

()

()

()

() ()
() ()

pH

pH

()

()

Archive of SID

REFERENCES

2. Abbas, M.T., S. Habib, & M. T. Wahdan. 1995. Effect of self and open pollination on fruit set, anatomical development of ovules and fruit characters of some imported apple cultivars. *Zagazig. Jour. Agr. Res.* Vol 22 (93): 859-868
3. Alston, F.H. 1996. Incompatibility alleles and apple pollination. *Acta Horticulturae* 423: 119-124
4. Church, R.M. & R. R. Williams. 1983. Comparison the compatibility and metaxenia effect of several desert apple and ornamental *Malus* cultivars with Cox`s Orange Pippin. *Journal of Horticultural Science.* 58 (3): 343-347
5. Church, R.M., R. R. Williams, & L. Andrews. 1983. Comparison of flowering dates and pollen release characteristics of several *Malus* cultivars used as pollinators for Cox`s Orange Pippin apple. *Journal of Horticultural Science.* 58 (3): 349-353
6. De Putter, H., H. Kemp, & A. De Jager. 1996. Influence of pollinizer on fruit characteristics of apple. *Acta Horticulturae* 423: 211-218
7. De Witte, K., J. Vercammen, G. Van Daele, & J. Keulemans. 1996. Fruit set, seed set and fruit weight in apple as influenced by emasculation, self – pollination and cross – pollination. *Acta Horticulturae* 423: 177-184
8. Goldway, M., D. Schneider, H. Yehuda, A. Matityahu, D. Eisikowitch, & R. A. Stern. 2001. The effect of apple S – allele compatibility on fruit set levels in non – optimal fertilization conditions. *Acta Horticulturae* 561: 231-234
9. Keulemans, J., A. Brusselle, R. Eyssen, J. Vercammen, & G. Van Daele. 1996. Fruit weight in apple as influenced by seed number and pollinizer. *Acta Horticulturae* 423: 201-210
10. Nyeki, J., A. Terpo, M. Toth, F. Gyuro, & M. Soltesz. 1982. Flowering biological and growth characteristics of *Malus* species and cultivars. *Acta Botanica Academiae Scietiarum Hungaricae* Vol 28 (3-4): 347-359
11. Nyeki, J. 1996. Pollination and fertilization 153-184 in: Nyeki, J. & SoltezT M. *Floral biology of temperate zone fruit trees and small fruits.* Akademiai kiado pub. P377.
12. Paprstein, F. & J. Blazek. 1996. Pollination relations of new apple cultivars. *Acta Horticulturae* 423: 135-144
13. Rejman, A. 1983. The influence of pollinators on fruit set and some characters of close apples. *Acta Horticulturae* 139: 29-32
14. Soltesz, M. 1996 a. Flowering 80-131 in: Nyeki, J. and Soltesz, M. (eds.) *Floral biology of temperate zone fruit trees and small fruits.* Akademiai Kiado Pub. P 80-131
15. Soltesz, M. 1996 b. Requirements for successful fruit set in orchards in: Nyeki, J. and Soltesz, M. (eds.) *Floral biology of temperate zone fruit trees and small fruits.* Akademiai Kiado Pub. P 257-286
16. Soltesz, M. 1997. Laws of bloom phenology by apple. *Acta Horticulturae* 437: 451-456
17. Spiegel - Roy, P. & F. H. Alston. 1982. Pollination requirement of new apple cultivars. *Journal of Horticultural Science.* 57 (2): 145-150

Archive of SID