

() , ()

*

(// : // :)

()

()

(Afkari Sayyah (Masodi, & Tabatabai, 2002)
(Minaei, et al, 2004) & Minaei, 2002)
(Minaei, et al., 2003)

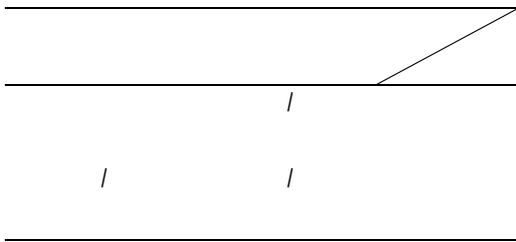
(Van linden, (Desmet, et al., 2004) /
.et al., 2006)

(Bargel &
.Neinhuis, 2005)

1. Epidermis
2. Cuticule

(ASAE, 1999)

(Afkari-Sayyah, et al., 2006)



(Afkari &

.Sayyah, 2004)

()

mm/min

(ASAE, 1999)

()

()

: Excel ()

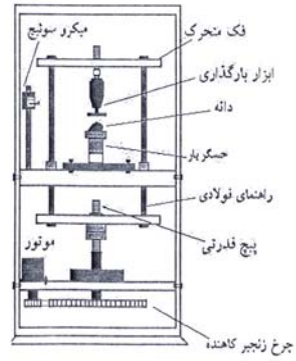
$$\int_a^b f(x)dx = \frac{n}{2}(F_1 + 2F_2 + 2F_3 + \dots + 2F_n + F_n + 1) \quad ()$$

1. Lyiopersicon Esculentum Mill
2. Petoerly-Ch
3. Supper - Bta
4. Pink
5. Ripening
6. Maturity
7. Plasmolism

8. OHAVSCO 2kg Capacity Harrord Trip Balance
 9. Tarbiat Modarres University

()

()



//

//

//

//

//

()

()

()

()

(Pink)

(Ripening)

(Maturity)

(Plasmolism)

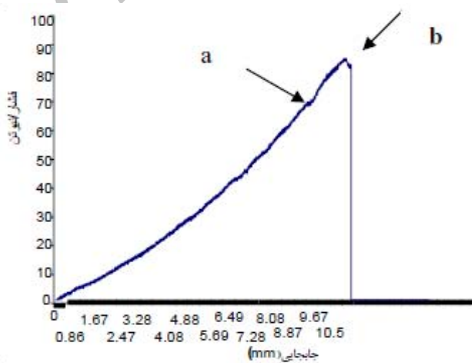
Excel

()

()

) MSTAT-C

()



(S)



()

()

(:b

:a)

() ()

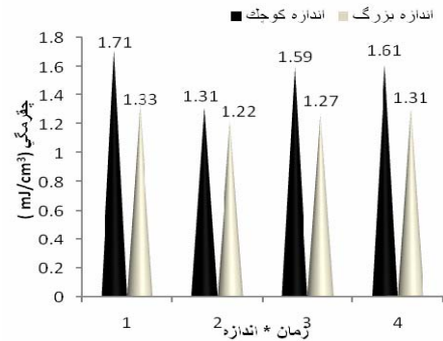
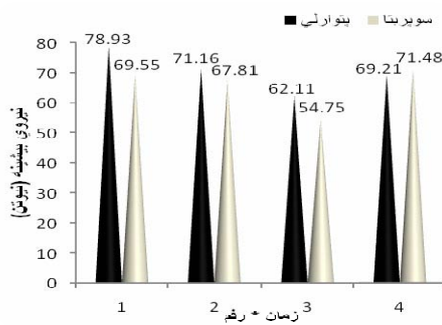
/ mJ/cm^3

()

/

$\text{mJ/cm}^3 \setminus 3 \pm 3$

(Cakr, 2001)



/ /

(VanLinden,

$62/65 \pm 4/8$

et al., 2006)

/

(Fridley & O Brien, 1964)

Y_d	Y_f	F_{max}	
/ b	/ a	/ a	/ b
/ c	/ ab	/ ab	/ a
/ a	/ c	/ b	/ b
/ a	/ bc	/ b	/ b

c

a

%

(Nyborg, 1969)

/ /

/

() ()
()
(Mansouri & Minaei, 2005)

REFERENCES

- Afkari-Sayyah, A. H. Minaei, S. & Sahari, M. E. (2006) Investigation of the factors determining the wheat grain hardness according to its mechanical properties, *16th National Congress of Food Industry*, Gorgan. (In Farsi)
- Afkari-Sayyah, A. H. & Minaei, S. (2002). Applying mechanical instrumentation method for measuring the quality of milling blend of wheat. *First International Congress of Wheat*, Tehran. (In Farsi)
- ASAE Standards, (1999). Moisture measurement of unground grain & seeds. American Society of Agricultural Engineers. *ASAE*, S352. 2.
- Bargel, H., & Neinhuis, C. (2005). Fruit growth & ripening as related to biomechanical properties of fruit skin & isolated cuticle. *Journal of Experimental Botany*, 56, 1049-1060.
- Cakr, F. N. (2001). Dimensional analysis of mechanical behaviour of some onion varieties. *Journal of Biological Sciences*, 1(10), 925-925.
- Desmet, M., Lammertyn, J., Vanlinden, V., Verlinden, B. E., Darius, P. & Nicolai B. M. (2004). The relative influence of stem & fruit properties on stem puncture injury in tomatoes. *Postharvest Biology Technology*, 33, 101-109
- Friedley, R. & O. Brien, M.A. (1964) Development of Mechanical Fruit harvesting in California, *on Congress of Mechanization of Gardening, Budapest*.
- Mansouri, Y. & Minaei, S. (2005) The effect of loading rate & fruit size on the mechanical properties of two varieties of date palm fruits in Khuzestan province (Estamaran & Zahedi), *Journal of Agricultural Science*, 28(2). (In Farsi)
- Masodi, H. & Tabatabai, A. (2002). *Some mechanical properties of three varieties of apples for export*, M.Sc. Thesis - Faculty of Agriculture, University of Tehran. (In Farsi)
- Minaei, S. Zaki-dizaji, H. & Afkari-Sayyah, A. H. (2003). Determination of physical & mechanical properties of cheakpea seeds in relation to quality losses. In: *Proceedings of the First National Conference on Agricultural Losses*, Tehran. (In Farsi)
- Minaie, S. Lohrasbi, S. Afkari-sayyah, A. H. & Javadi, A. (2004). Determination of physical & mechanical properties of corn under uni-axial loading. In: *Proceedings of the 3rd National Congress of Agricultural Machinery & Mechanization Engineering, Kerman*. (In Farsi)
- Nyborg, E. (1969). Design parameters for mechanical raspberry harvesters. *Transactions of the ASAE*, 12 (5), 573- 576.
- Shekari, F. Masiha, S. & Esmailpor, B. (2006). *Vegetable Physiology*, Zanjan University Press, vol 1. (In Farsi)
- Van Linden, V. Deketelaere, B. Desmet, M. & Demoe ker, J. D. (2006). Determination of bruise susceptibility of tomato fruit by means of an instrumented pendulum. *Postharvest Biology & Technology*, 40(1), 7-14.