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

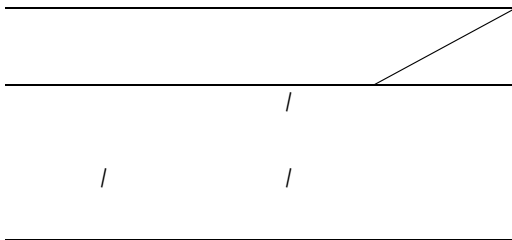
(Van linden, (Desmet, et al., 2004) /
.et al., 2006)

(Bargel &
.Neinhuis, 2005)

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(ASAE, 1999)

(Afkari-Sayyah, et al., 2006)



(Afkari &

Sayyah, 2004)

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mm/min

(ASAE, 1999)

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: Excel ()

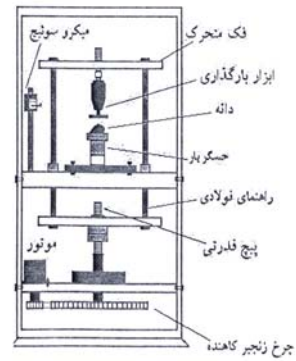
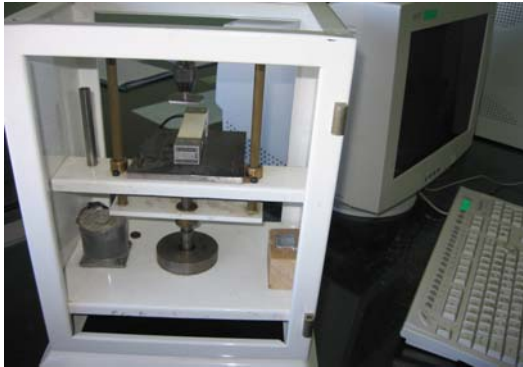
$$\int_a^b f(x)dx = \frac{n}{2}(F_1 + 2F_2 + 2F_3 + \dots + 2F_n + F_{n+1}) \quad ()$$

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

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

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// () (Pink)

// () (Ripening)

// () (Maturity)

// () (Plasmolism)

Excel

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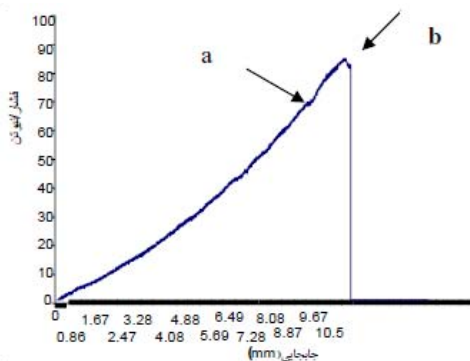
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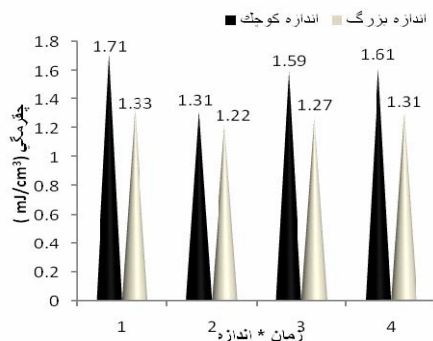
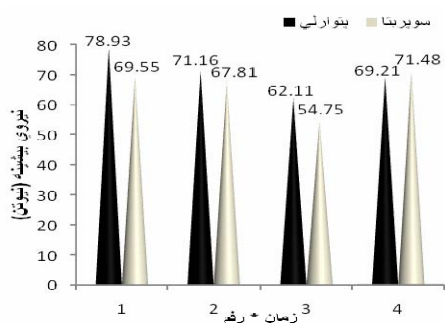
/ mJ/cm³

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/

mJ/cm³ \ ۳ ± ۳

(Cakr, 2001)



/ /

/ /

(VanLinden,

۶۲/۶۵ ± ۴/۸

et al., 2006)

/

(Fridley & O Brien, 1964)

(Nyborg, 1969)

Y _d	Y _f	F _{max}	
/ b	/ a	/ a	/ b
/ c	/ ab	/ ab	/ a
/ a	/ c	/ b	/ b
/ a	/ bc	/ b	/ b

/ /

c

a

%

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/

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/ /

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 ,(Mansouri & Minaei, 2005)

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