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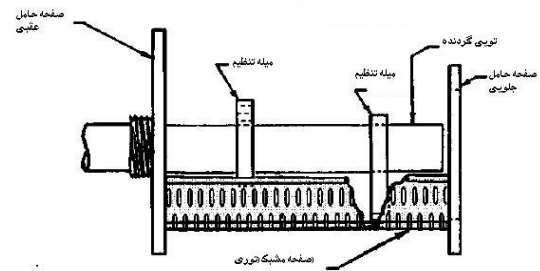
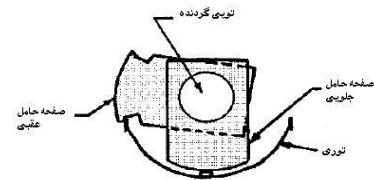
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$$ind_w = (1 - y) \left(\frac{S_w}{S_w + S_{br} + S_i} \right) \quad ($$

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= y

= S_w

= S_{br}

= S_i

EXCEL

MSTATC

$$S_w = \frac{(M_b - M_w) \times 100}{M_b} \quad ($$

(gr)

= M_b

(gr)

= M_w

$$S_{br} = \frac{M_{br} \times 100}{M_w} \quad ($$

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= M_{br}

(gr)

$$y = \frac{E_2}{E_1} \quad ($$

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= E₁

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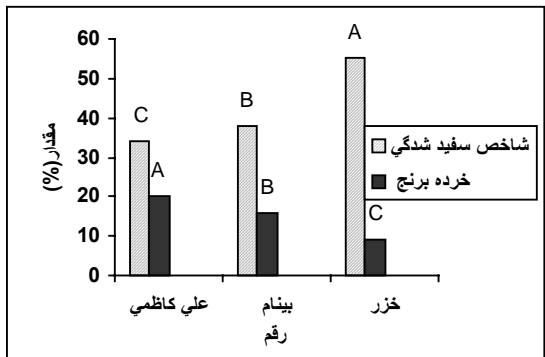
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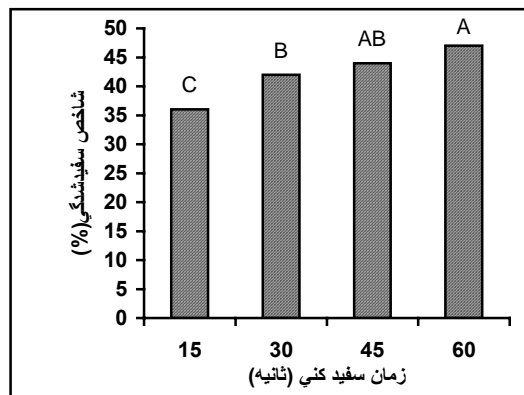
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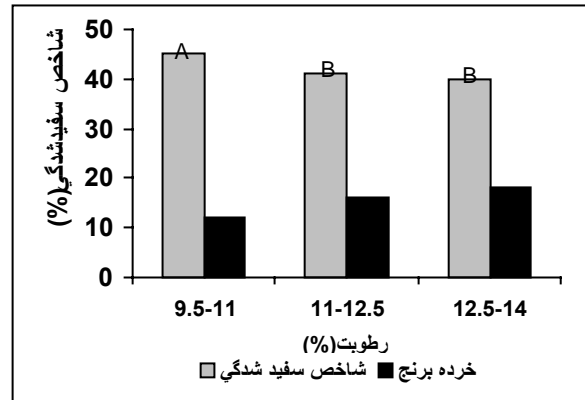
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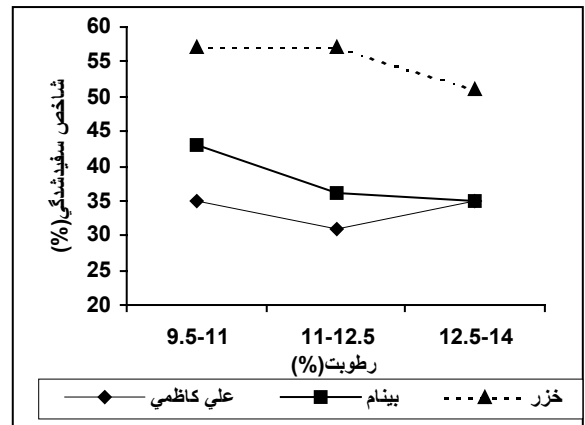
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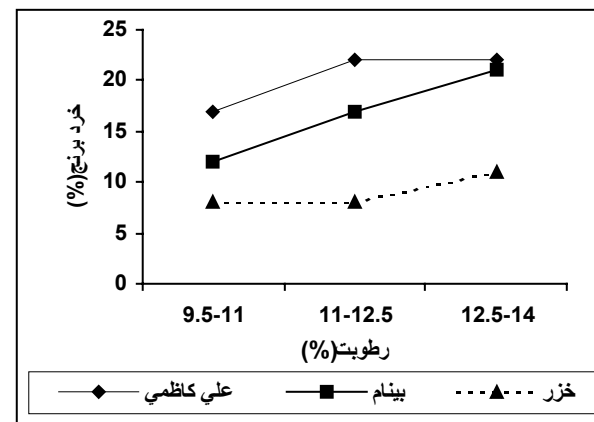
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