

()

*

(/ / : / / :)

/ / /

/

/

/

/

:

:

Archive of SID

Archive of SID

2 .OGA model TA-5
3 .Lutron model DT-2236

1 .Head-Feed

/	/
/ **	/ *
/ **	/ **
/ *	/ *
/ *	/ *
/ ns	/ ns
/ **	/ **
/ ns	/ ns
/ ns	/ ns
% /	% /

** %
ns%

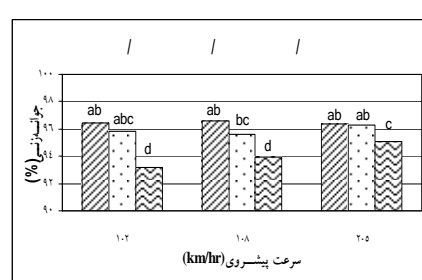
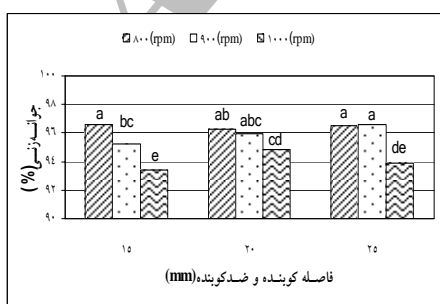
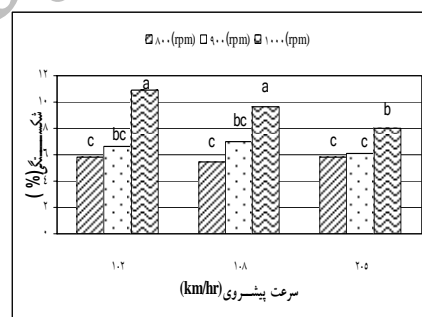
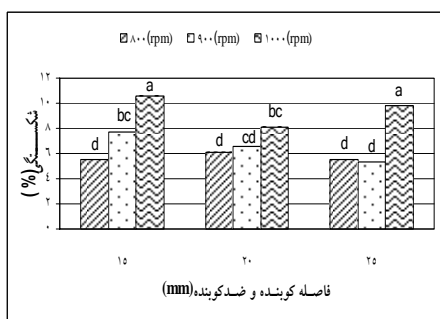
/	/ a	/ b
/	/ ab	/ ab
/	/ b	/ a
/	/ c	/ a
/	/ b	/ a
/	/ a	/ b
/	a	b
/	b	a
/	b	a

Archive of SID

K

K

()



REFERENCES

4. Andrews, S. B., T. J. Siebenmorgen, E. D. Vories & D. H. Lower. 1993. Effects of combine operating parameters on harvest loss and quality in rice. *Trans. of ASAE*, 36(6): 1599-1607.
5. Arvinder, S., I. K. Garg, V. K. Sharma and A. Singh. 2001. Effect of different crop and operational parameters of a combine on grain damage during paddy harvesting. *Journal of Research, Punjab Agricultural University*. 38(3-4): 241-252.
6. Dreszer, K. & J. Gieroba. 1999. Mechanical damage to grain in multidrum threshing and separating sets. *International Agrophysics*, 13(1): 73-78.
7. Gill, R. S., S. Santokh & S. Singh. 2002. Performance studies on plot thresher for wheat. *Journal of Research, Punjab Agricultural University*. 39(3): 408-416.
8. Kirkkari, A. M., S. P. Peltonen and H. Rita. 2001. Reducing grain damage in naked oat through gentle harvesting. *Agricultural and Food Science in Finland*. 10(3): 223-229.
9. Kowalcuk, J. 1999. Pattern of seed losses and damage soybean harvest with grain combine harvester. *International Agrophysics*, 13(1): 103-107.
10. Kumar, R.& J. R. Goss. 1979. Analysis and modeling of alfalfa seed harvest losses. *Trans. of ASAE*, vol. 22: 237-242.
11. Masato, S. 1980. Performance of rice combine harvesters as evaluated by national test in Japan. *JARQ*. Vol. 14. No.1.
12. Santokh, S., H. S. Sidhu, S. S. Ahuja & S. Singh. 2002. Grain losses in combine harvesting of paddy. *Journal of Research, Punjab Agricultural University*. 39(3): 395-398.
13. Singh, K. N.& B. Singh. 1981. Effect of crop and machine parameters on threshing effectiveness and seed quality of soybean.J. Agric. Eng. Res. (26): 349-355.
14. Tahir, A. R., F. Khan & E. Khurram. 2003. Techno-economic feasibility of combine harvester (class denominator). *International Journal of Agriculture and Biology*. 5(1): 57-60.