

Indices for poper stage of seed harvest in relation to seed quality in soybean

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SUMMARY

Studies on seed moisture, biochemical components in relation to stage of harvest were undertaken in five varieties viz., JS-335, JS-93-05, MAUS-71, MAUS-81 and MAUS-158. Seed moisture differed significantly due to genotypes while test weight and processing recovery were remain unchanged. Moisture content in soybean decreased with advancement of stage of harvest. Protein content was increased while oil content was decreased at subsequent harvesting stages.

Key Words : Moisture, Harvest, Biochemical components

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