Quality of organic rice [Oryza sativa (L.) sub sp. japonica] as influenced by planting methods and nutrient management

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ABSTRACT : The experiment was carried out during *Kharif* season, 2013 at Crop Research Farm, SHIATS Model of Organic Farm (SMOF), Department of Agronomy, Allahabad School of Agriculture, SHIATS, Allahabad (U.P.) to study the quality of organic rice as influenced by planting methods, green manure crops and liquid forms of organic manure. The data registered that higher carbohydrate (78.24%) in the treatment T_2 (CTR + *Sesbania aculeata* + Fish amino acid) and highest Protein 7.85% in the treatment T_6 [SRI(t) + *Sesbania aculeata* L. + Fish amino acid].

Key Words: Organic rice, *Oryza sativa* (L.) sub sp. *japonica*, green manure crops, liquid forms of organic manures, qualitative value.