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Title: STATUS OF FOOD SECURITY IN RURAL COMMUNITY AT RAJNAGAR BLOCK, DISTRICT -SARAIKELA-KHARSAWAN

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Abstract: The analysis revealed that the consumption of various food items viz., cereals, pulses, edible oil, vegetables, leafy vegetables, The Farmer household differ with the one village to another villages in many respects of agro and demographic factors such as cropping patterns, education, income , family size , employment , taste, habits etc. Because of these variations there are marked differences in the consumption habits of the all three villages. The present study was therefore undertaken to evaluate the consumption pattern and nutritional status of all three villages in Rajnagar block of Saraikela- Kharsawan district. Three villages namely, Joladiha, Kesargaria, Kasidiha were selected randomly. From the three villages a sample of 45 households was selected. The analysis of the cropping pattern of selected households indicated that Kharif crops were grown by most of the farmers per person per day farmers was higher but production is less. The all three village farmer's categories were deficient in the intakes of calories and proteins by the Food Agriculture Organization. Consumption of different food stuff per person per day for the rural farmer has influenced their nutritional status to a great extent. The minimum requirement of food items to be consumed by a person per day is presented in cereals 403 gm, pulses 104 gm, milk 201 gm , potatoes 46 gm, edible oil 18 gm, sugar 50 gm, total protein 55 gm, animal origin 10.3 gm, total calories 2370/k calorie(FAO,Rome) but in Joladiha per person per day requirement of food items was available cereals (677.7 gm), pulses (46 gm), edible oil (7.16 gm), milk (40.89 gm), Sugar(nil). The deficiency in pulses, edible oil, milk, sugar. The Kesargaria village data showed that the per person available a cereals (757.51 gm), pulses (30.67 gm), edible oil (10.02 gm), milk (20.45 gm), sugar (nil), deficiency in pulses, edible oil, milk, sugar. Similarly Kasidiha data show that cereals (531.59 gm), pulses (12.27 gm), edible oil (7.16 gm), milk(61.34 gm), sugar(nil), Deficiency pulses, edible oil, milk, and sugar. The food deficiency was high in all three villages. This was clear indication that the income factors was the most vital and important factors affecting the nutritional status of farmers followed by employment status, on farm availability of food grains and educational level.

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
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