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**ENHANCED FODDER PRODUCTION WITH INNOVATIVE SUSTAINABLE INFORMAL SEED SYSTEMS FOR FOOD-FEED CROPS: A CASE STUDY OF VILLAGE SEED BANKS, INDIA**

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This paper describes an innovative informal institutional arrangements adapted for making rain communities seed secure in food-feed crops in Karivemula village in Kurnool district of Andhra Pradesh, India. Small and resource poor farmers are often at a disadvantageous position in absorbing the agricultural technology related to genetic enhancement of productive potential of agricultural crops in general and food-feed crops in particular. But, these crops have vital stake in crop-livestock interaction at smallholder level. Village seed banks (VSB) established as part of Andhra Pradesh Rural Livelihood Program (APRLP), a DFID funded project implemented by International Crops Research Institute for the Semi-Arid Tropics (ICRISAT) were proved as an alternative sustainable informal seed system to make farmers seed secure. The two models village seed bank (VSB) and individual farmer as seed bank were adapted in the pilot villages. Here shift was observed in local seed system among small and resource poor farmers due to improved availability and access to improved varieties, on time seed availability and at affordable cost. The area under improved groundnut crop varieties has increased from 1.2 ha in 2002 to 142 ha in 2005 and expected to cover 400 ha in 2006 rainy season. Increase in fodder quantity by 15%, and income by Indian Rupee (INR) 12,500 ha⁻¹ over local variety was recorded in the year 2003. In addition village women self help groups (SHGs) who maintain VSB earned a net profit of INR12, 330 in 2004 rainy season by selling seed. The benefits would be much higher if the amount saved by farmers with low price, timely and quality seed availability and benefit from livestock due to enhanced fodder availability and improved crop yields taken into account. Impressed by the success, government of Andhra Pradesh has announced to scale up and roll out the “village seed bank” model developed by ICRISAT to 322 villages in the state.