



Theme of the Success Story in agriculture & allied Sectors : Bio products

Name of farmer	Sri Hemanna Barangi
Village	Hireanaji Tq: Byadgi
Block	-
Address	Sri Hemanna Barangi At Post: Hireanaji Tq: Byadgi Dist: Haveri
Contact details (Phone, Mobile, Email ID)	09008533873
Landholding (in ha.)	0.6 ha
Irrigated (in ha)	-
Un-irrigated (in ha)	-
Membership details (in Self-Help Group, Producers Cooperative/ Company, Cooperative Society (etc)	Member of Savayava Krishi Pariwar
Brief about individual / group (about 250 words)	Farmer is practicing agriculture in 1.5 acres of land by growing crops like cotton, maize, Redgram, Horsegram from past 4 years. Available land of about 10 guntas adjacent to his house is utilized efficiently by using IFS concept. In which he is growing coconut and drumstick as border crops and rearing two cows, 20 Giriraja birds along with four Vermicompost pits (40'x8').
Write up on of success story (about 500 words)	Vermicompost pits are provided with natural shade by growing three Coccinia plants in the vermicompost pit itself. Among the three one is grown at the centre and two on either sides of the vermicompost pits. Plants are placed in such a way that they can be easily detached while collecting the vermicompost and are replaced without harming the plant root system. With these three plants farmer is earning an amount of Rs. 500/- per week by selling 40-45 kg Coccinia. It gives continuous weekly income for 4 – 5 years without any additional expenditure and also adds one quintal of leaf as raw material for vermicompost. To train the Coccinia plants cement pillars are raised on the pits for which thatching is done with 2'' width GI wire.
Factors responsible for success	Individual effort
Impact of success story on other farmers in locality	Different village farmer adopted the technology. Like Biranakoppa, Siddapura, Hirehalli and Chikkerur
Awards /rewards/appreciation received	Participatory certificate programme of farmers to farmers in Krishi Mela
Impact factors	After Adoption
Crop / Agricultural practice	Coccinia production & vermicompost
Yield of crop/product	-
Sale value	40 kg Coccinia @ Rs. 500/- /week Earthworms @ Rs. 200/-/kg Vermicompost @ Rs. 300/- q
Input cost	Nil
Labour cost	Rs.1500/-
Any other Cost	Nil
Net saving/Net profit	Caccinia: 10000/- Sale of Earthworms: 25000/- Vemicompost: 50000/-



