

## SUCCESS STORY 2014 - 2015

**Name of Farmers** : **Shri Shiv Kumar Chandravanshi**  
**Village** : **Koko**  
**Block** : **Kawardha**  
**Address** : **Shri Shiv Kumar Chandravanshi**  
**Village-Koko**  
**Block- Kawardha**  
**District-Kabirdham (C.G.)**  
**Contact Number** : **9303281467**  
**Land Holdning (in ha):** **2.5 ha**  
**Irrigated (inha)** : **2.5 ha**  
**Un irrigated** : **-**



**Shiv Kumar Chandravanshi**

1. Membership detail (in-self help group) :- President of Self help group, Member of Co-operative Society
2. Brief About Individual/ Group (about 250 words) :- Shri Shiv Kumar Chandravanshi is a small farmer of Village – Koko Block – Kawardha, District – Kabirdham (C.G.) village Koko is situated at a distance of 25 km from Kawardha. He holds 2.5 ha agriculture land with irrigation facility. Shri Shiv Kumar Chandravanshi used to grown paddy - soybean in 2.5 ha land during Kharif and Rabi season respectably but due to adverse climatic condition and traditional method of Farming his crop was failed and annually he could earn total Rs. 20-25 thousand from this crop
3. Write up on Success Story (on 500 word) :- Shri Shiv Kumar is a innovative farmer. After coming in contact with Krishi Vigyan Kendra in the year 2012-13. Shri Chandravanshi was convinced by KVK Scientist to change the Rice/ Soybean cropping system. Under the guidance of KVK, Scientist Shri Chandravanshi started growing improved varieties of vegetable and fruit crops with rice, soybean, pigeon pea, wheat and sugarcane. He adopted integrated technique of farming. Shri chandravanshi followed improved nursery management techniques i.e. seed treatment by fungicide and bio control agents used net mulches and used biopesticides in nursery as well as in main field. The cost of cultivation of improved production technique was higher as comparable to that of traditional method. However, the yield in the improved production technique was also higher in comparison to that of traditional method.
4. Factor responsible for success (eg. individual efforts, leadership qualities, innovativeness and support from Govt. Department responsiveness to change etc.)- Innovative and support from Govt. department.
5. Awards/ rewards/appreciation received- IGKV, C.G. & Govt. Agriculture Department, C.G. Horticulture Society, Central Warehousing Corporation, Gujrat for Global Agriculture Samiti, Agriculture Extension for Extension, Senior Agriculture Department Office Kawardha (B.T.T.), Mushroom and Paddy production techniques.
6. Net Sowing Profit :-

	Before	After
	10000-150000	200000-250000

## SUCCESS STORY 2014-2015

**Name of Farmers** : **Shri Sushil Chandravanshi**  
**Village** : **Jhalmala**  
**Block** : **Kawardha**  
**Address** : **Shri Sushil Chandravanshi**  
**Village- Jhalmala,**  
**Block- Kawardha**  
**District- Kabirdham (C.G.)**

**Contact Number :**

**Land Holdning (in ha)** : **8 ha**  
**Irrigated (inha)** : **8 ha**  
**Un irrigated** : **-**



**Sushil Chandravanshi**

1. Membership detail (in-self help group)  
Cooperative Company Cooperative society (etc.)
2. Brief About Individual/ Group (about 250 words :- Shri Sushil Chandravanshi is a medium farmer of Village – Jhalmala Block – Kawardha, District – Kabirdham (C.G.) village Jhalmala is situated at a distance of 20 km from Kawardha. He holds 8.0 acre agriculture land with irrigation facility. Shri Sushil Chandravanshi used to paddy and soyabean in 8.0 acre land during each Kharif and Rabi season but due to advers climatic condition his crop was failed and annually he could earn total Rs. 1 Lac from this crop
3. Write up on Success Story (on 500 word) :- Shri Sushil Chandravanshi is a innovative farmer. After coming in contact with Krishi Vigyan Kendra in the year 2012-13. Shri Chandravanshi was convinced by KVK Scientist to change the Rice/ Soyabean cropping system. Under the guidance of KVK, Scientist Shri Chandravanshi started growing improved varieties of vegetable and fruit crops together rice,soyabean, pigeon pea and sugarcane. He adopted integrated technique of farming. Shri chandravanshi followed improved nursery management techniques i.e. seed treatment by fugicide and bio control agents used net mulches and used biopesticides in nursery as well as in main field. The cost of cultivation of improved production technique was higher as comparable to that of traditional method. However, the yield in the improved production technique was also higher in comparison to that of traditional method.
4. Factor responsible for success (eg. individual efforts, leadership qualities, innovativeness and support from Govt. department responsiveness to change etc.)- Innovative and support from Govt. department.

Awards/ rewards/appreciation received- Shri Sushil chandravanshi become a role model by successful production of vegetable and fruit crops in his village and the adjoining village