SUCCESS STORIES 2020

Life become change with mushroom production

Sh. Ram PratapS/o Sh. Asha Ram

Age- 36 yrs

Mobile no:- 9571395228

Workplace- Kulchandera, Tehsil (Tibbi)

Education - Graduate

Before training-Traditional Farming



Situation Analysis: - Mr Ram partap is progressive farmer and grow Potato, Paddy, cotton grower and dairy farming. He is chairperson of FPO (Bhatner SWIDS potato production Co. Ltd.

Technology Implementation and Support:- Mr. Ram Pratap Contact with KVK in Jan. 2017 and desire to learn about mushroom production. After that, in June, 2018 he participated in 4 days mushroom cultivation training at KVK.

Uptake: - He prepared 250 qtls. Compost for Button mushroom and getting production 62 qtls. mushroom during December, 2019 to March, 2020 and sale of mushroom Rs 100/kg.

Benefit:- He earned net income Rs. 2.90 Lacs in four month.

Future plan – To establishment Hi-tech compost making unit, spawn lab and canning unit.

Spread: - 12 farmer's in this area also started mushroom production.

Self employment by Honey production

Sh. Nar Singh S/o Sh. Badev Singh

Mobile No.- 8949311162

VPO Gurusar, Distt. - Hanumangarh

Age- 28 yrs

Education -B.Tech.



Situation Analysis: - After B.tech, by skipping privet jobs he prefer farming. He wanted to start his own entrepreneur in agriculture sector. So, he came to KVK and visited various live units of KVK and decided bee farming.

Technology Implementation and Support:- Mr. Nar Singh contact with KVK in May 2016 and desire to learn about Beekeeping after that, in Oct. 2017 he was participated in beekeeping training at KVK. After training he started Honey production unit.

Uptake: - He purchase 160 Bee Hives with honey production equipment's on Nov., 2017. Initial cost of the project was Rs. 3.50 lakh.

Benefit:- Now he have 850 Bee hives by multiplying from bee unit income.

He earned net income Rs. 9.50 Lakh in 2019-20 by sale of 30.00 MT honey & 200 bee colonies.

Future plan – To establishment small honey process unit, pollen collection and brand marketing of bee product.

Spread: - Youths of area got inspiration from his bee farming and more then 14 youth started bee farming.

Success of A2 Milk Dairy Farm, Pakka Saharna

Name: Mr. Jitendra Godara & Mr. Manmander Singh

work place: Pakka saharna, District-Hanumangarh (Raj.)

Mobile no:- 8094868013, 9468951313

Situation Analysis: - They realized that there is a shortage of quality milk, especially in urban areas. So, they decided that work should be done in the field of Desi cow milk production.

Technology Implementation and Support:- During year 2017 they came in contact with KVK Hanumangarh-I, After getting sufficient knowledge, they started Dairy Farming. During 2020-21 they got training from KVK, Hanumangarh-1st on "Dairy farmer/Entrepreneur" under ASCI for update their knowledge about scientific dairy farming. Uptake: -After opening the dairy farm, on 9 August 2018, first time milk was supplied in Hanumangarh city with packed glass bottles. After one year, the supply of milk to Sri Ganganagar city was also started. Now they have started preparing and selling milk by-products like Milk cake, Laddu, Mava laddu, Barfi etc.

Benefit:- Now they have 100 Gir cow's and 2 breeding male. Their daily average milk production is 2q. The milk sale price is Rs. 55 per liter in Hanumangarh & Rs. 64 per liter in Sri Ganganagar. They also prepared 30 kg ghee per month and sale Rs. 2000 per kg. Their monthly net income from dairy farm is Rs. 2,25,000.

Spread: - Mr. Jitendra Godara & Mr. Manmander Singh become a role model for youths of the district. 26 farmers and youth of district have started A2 milk producing Indian cattle dairy farming by seeing their progress.



Backyard Poultry Farming: Role model

Name: Mr. Surender singh & Mr. Gurpinder Singh

Mobile no. : 6375112450

Work place: Satipura (Hanumangarh)

Situation Analysis: - Two cousin brothers from satipura village, Hanumangarh started Backyard poultry farming during 2018-19 after got training from KVK HMH-I under ASCI with 500 birds.

Technology implementation and support:- During year 2018 they came in contact with KVK Hanumangarh-I and they got training from KVK, on "small poultry farmer" under ASCI for update their knowledge about scientific Poultry farming.

Uptake: - After starting backyard poultry farming, on their first poultry batch they were not able to save money because of less market demand of desi birds and their eggs. When Covid period started in 2020 all broiler farm were in loss and suddenly desi poultry bird demand was increased

resulting their income also increased. They prepared a home made egg

hatching and incubation machine as they learn basic principal during training and start hatching of

egg. Resulting they stared selling chicks also.

Benefit:- Now they have 1400 poultry bird's including RIR, kuroiler, Kharknath. The average egg sale price is Rs. 15/egg. Their day-old chick sell price is Rs. 40/chick, Mature bird sale price is Rs. 250/Kg. Their monthly net income from poultry farm is Rs. 20000.

Spread: - Mr. Surender singh & Mr. Gurpinder Singh become a role model for youths of the district. 21 farmers and youth of district have started Backyard poultry farming by seeing their progress.

Scientific Goat Farming

Name: Mr. Harshpinder singh

s/o Sh. Sardul singh

Educational qualification: 10th

Mobile no.: 9521423855

Work place: Buglanwali, Sangaria, (Hanumangarh)

Situation Analysis: - He started goat farming during 2014-15 with 20+1 Beetal goats after getting basic knowledge form KVK during a awareness

program. He was facing problem's like, infertility, poor growth and kid

mortality. So, he decided to get detailed knowledge from KVK HMH-I.

Technology implementation and support: - During year 2017 he got training from KVK, Hanumangarh-1st on "Goat farming" for detail because

he was facing various problems in rearing goats. He learns disease prevention, vaccination schedule, breeding management and balance

feeding during training.

Uptake: - After got training from KVK-HMH-I he started balance feeding, mineral mixture feeding, scientific breeding and disease management system. Which increases his income by 35%-40%.

Benefit:- Now he have 80 beetal goat's and 12 bucks. He started sell of goat milk @55 Rs/Lit. he started vaccination by own and preparing balance ration for different category of animals.

His net income is Rs. 40000/month.

Spread: - Mr. Harshpinder Singh become a role model for youths of the district. 18 farmers and youth of surrounding village started goat farming by seeing his progress.





Diversification in Farming

Name: Sudhir Kumar S/o Sh. Raja Ram

Mobile No.: 6375741450

Education: Post Graduate

Total Land: 22.5 ha (Irrigated- 18 ha)

Award: Block level

Address: 1 AMP(B), Dingarh, Teh.- Sangaria

Situation Analysis: - Traditional farming with Irrigation from Canal, Tubewell, he got inspiration of orchard from kvk during an exposure visit.

Technology implementation and support: - Planting material, training, exposure visit.

Uptake: - During 2016 he established a Kinnow orchard in 1.5 hac land with technical guidance of KVK. The orchard totally irrigated by drip Irrigation system with solar pump.

Benefit:- After 4 years of transplanting. He earned 1.0 lakh net worth from 4 year old orchard (1.5 ha) in 1st flowering. He also applied inter cropping like Moong & Gram in orchard and worth Rs. 116000 net income from intercropping.

Cost of cultivation: Rs. 1,50,000/

Net income: Rs. 2,16,000/-

Spread:- After success of Mr. Sudhir Kumar 20 orchard have been planted in the surrounding area.







An Innovation – Fig Farming

Name: Mr. Jalandhar Signh S/o Sh. Rajwant Singh

Mobile No.: 9950177341

Education: 10+2

Total Land: 6.25ha Irrigated

Workplace : 5 KSD, Santpura, Teh.- Sangaria



Situation Analysis: - Traditional farming Irrigation with Canal & Tubewell.

Technology implementation and support: -Motivation & Technical guidance about orchard management.

Uptake: - In 2018 he transplanted 421 plants of Fig in one acre land with the association of private company on contract basis. He got 5 quintal fresh fruit by 1st harvesting in April, 2019. That have worth 1.5 lakh rupees.

Benefit:- In 2020 he produce 25.2 quintal fresh fruit and earned 756000 rupees as gross income.

Sale price is Rs. 300 per kg fresh fruit.

Cost of cultivation - Rs. 300000 upto 2020

Net Income – Rs. 456000

Spread:- 5 farmer of area got inspiration and started Fig orchard plantation.



Onion Cultivation: A Profitable Farming

Name: Shamsher Singh s/o Sh. Bhagat Singh

Age: 52 years **Land:** 2.75 ha Irrigated

Educational qualification: Primary

Mobile no.: 9571337415

work place: Chak-1 STD, Manaksar (Manaksar)

Situation Analysis: - Traditional farming in sandy loan soil with canal irrigation.

Technology implementation and support: - Motivation & Technical guidance, kvk help selling of seedlings.

Uptake: - In 2018 he came in contact with KVK and start the cultivation of onion in 2 Bigha land. First of all he sown 18 kg onion seed for seedling purpose. After 45 days sowing of seed, he transplant onion seedlings in 2 Bigha own farm.

Benefit:- After crop harvest, he sell out 100 quintal onion @ Rs. 2200 / quintal and gain Rs. 220000 and also sell rest of seedlings worth Rs. 30000/-

Cost of Cultivation: Rs. 80600

Gross income: Rs. 265000

Net Income : Rs. 184400

Spread:- He sell rest of seedlings to other about 70 farmers.







Farm activities in onion field