

Transferable technologies promoted:

Following technologies have been promoted by the KVK scientist and documented in the form of a book

Citation: Gupta Om, Bajpai Deepali and Gupta, Pramod Kumar (2019).Path of success: A way forward Directorate of Extension Services, Jawaharlal Nehru Krishi Vishwa Vidyalaya, Jabalpur (MP) Pp1-140.

S. No	Title
1.	Economic upliftman through hybrid seed production of Rice
2.	Unnat jeera sankar a fine scented variety of Rice: Boon to Balaghat farmer
3.	Compost production through waste decomposer: An ideal approach
4.	Fetching higher market price: Promoting an early planting of vegetable Pea
5.	Doubling income through integrated nutrient management and hand dibbling in Maize
6.	Crop residue management : Happy seeder in Wheat- summer Greengram cropping sequence
7.	Innovative technologies for enhancing Niger production
8.	For increasing farmer's income by adopting IDM module
9.	Profitable production of crop Soybean through IDM module for management of root and collar rot
10.	Milk production increase in cattle through area specific mineral mixture AD ₃ K supplementation
11.	Chickpea: Higher yield through hand dibbling on ridge and furrow method
12.	An integrated farming system: An approach for sustainability
13.	Hi-tech production technique of Capsicum with drip irrigation and plastic mulching under open field condition
14.	High monetary return through Hi-tech Papaya cultivation with drip fertigation
15.	Sweet corn production with vegetable used as an intercrop for income generation
16.	Bee keeping and honey processing: A Profitable enterprises
17.	Moringa cultivation and processing for income generation
18.	Double the farmer's income through Pigeonpea cultivation
19.	Sericulture with intercropping of vegetable with resource conservation
20.	Organic Wheat production for financial and social recognition of the farmer
21.	Mushroom cultivation an additional income source farm woman
22.	Integrated nutrient management: Higher maize yield and income of farmer
23.	Soil borne disease management in chickpea : Enhanced the yield and income of farmers
24.	Journey from bio-garbage to income generation through vermicomposting
25.	A way for doubling the income through value addition in jaggary

26.	Mustard cultivation: Success of technological intervention
27	Profitable Sweet corn production
28.	Introduction of SPI, SWI and SRI: An approach for doubling the farmer income
29.	Importance of ridge furrow sowing system for better productivity of Soyabean RVS 2001-4
30.	Promoting improved variety of Mustard RH 0749 for higher income
31.	Integrated nutrient management: Enhancement in production and productivity of Chickpea
32.	Technological Interventions: Socio-economically self reliant farmers
33.	Hi-tech vegetable farming: A profitable step
34.	Lentil cultivation : A path for success of farmer
35.	Profitability increased by the adoption of integrated farming
36.	Improved dairy practices: Higher income and profitability
37.	Introduction of new variety of Sesame for higher income
38.	Linseed cultivation uplifts the socio-economic status of the farmer
39.	Success with Water chestnut cultivation
40.	A profitable step: Utera cultivation of Wheat
41.	Complete production technology: Enhancement of Chickpea yield
42.	Linseed cultivation- A boon for socio-economic status of tribal farmers
43.	SPI: Away for maximization of yield and economics in open grazing areas
44.	Promoting cultivation of tomato and capsicum on a drip with poly mulching to uplift the socioeconomic status
45.	Higher yield from improved variety of soybean
46.	High yielding variety of blackgram for bundelkhand zone
47.	Farmer happy with bumper production of mustard
48.	Wilt resistant, pod borer tolerant Chickpea variety for Bundelkhand region
49.	Livelihood security through mushroom cultivation
50.	Sustainable income through Integrated farming system
51.	Doubling farmer income through a system of Pigeonpea intensification (SPI)
52.	Promoting system of Rice intensification (SRI) for higher income