Infrastructure and Units developed at KVKs under Rashtriya Krishi Vikas Yojna (RKVY)

Name of the KVKs: Kannauj, Knapur Dehat, Hardoi, Raibareli, Lakhimpur and Hathras

Progress Report

1. Krishi Vigyan Kendra, Kannuaj

S.N.	Activity	Purpose	Photographs
1.	Boundry Wall	To Protect KVK properties and farm from damage by human being and animals Size: Size: 1590 m Cost: Rs. 160.26 lakh	
2.	Inter-locking Road	Convenient approach to the office, farm and units. Size: 270 m Cost: Rs. 15.16 lakh	
3.	Pond	Harvesting of rain water to recharge ground water and production of fish and duck under IFS Model Size: 0.20 ha Cost: Rs. 6.41 lakh	
4.	Solar Unit	5 KVA solar unit established for uninterrupted supply of electricity and saving of electric bills. Capacity: 5 KVA Cost: Rs. 4.90 Lakh	
5.	Solar High Mast	Lighting campus in night No.: 1 Cost: 0.49 Lakh	

6. Solar Street Lights

Lighting on buildings, roads and units.

No.: 10

Cost: 2.44 Lakh



7. Polyhouse

Growing of vegetables saplings to provide quality planting material to the farmers

Size: 560 sqm Cost: Rs. 6.64 lakh



8. Implement Shade

Keeping tractor and Farm implements and protect then against damage from sun and rains



9. Vermi-compost Unit

To train the farmers and farm women and rural youth in production of vermi-compost in respect to generate employment and promote organic farming.



Under construction Cost: Rs.3.23 lakh

10. Farm Development

Leveling and boundry of KVK farm to conserve soil and water in rains as well as uniform irrigation of crops

Salt affected soil Cost: Rs. 9.0 lakh



Strengthening of Training Hall

Improved audio-visual and furniture facilities to provide better environment for effective and interactive training programmes

Cost: Rs. 9.0 lakh



2. Krishi Vigyan Kendra, Hardoi

	37	•	
S.N	I. Activity	Purpose	Photographs
1.	Boundry Wall	To Protect KVK properties and farm from damage by human being and animals Size: 1760 m Cost: Rs. 155.42 lakh	
2.	Inter-locking Road	Convenient approach to the office, farm and units. Size: 385 m Cost: Rs. 39.39 lakh	
3.	Solar Unit	5 KVA solar unit established for uninterrupted supply of electricity and saving of electric bills. Capacity:5 KVA / Cost: Rs. 4.90 Lakh	
4.	Solar High Mast	Lighting campus in night No.: 1 Cost: Rs. 0.49 lakh	
5.	Polyhouse	Growing of vegetables saplings to provide quality planting material to the farmers Size: 560 sqm Cost: Rs. 6.64	

6. Implement Shade

Keeping tractor and Farm implements and protect then against damage from sun and rains.

Size: 20 ft x 30 ft Cost: Rs. 6.15 lakh



7. Vermi-compost Unit

To train the farmers and farm women and rural youth in production of vermi-compost in respect to generate employment and promote organic farming.

Cost : Rs. 2.35 lakh



3. Krishi Vigyan Kendra, Raebareli

S.N.	Activity	Purpose	Photographs
1.	Boundry Wall	To Protect KVK properties and farm from damage by human being and animals Size: 954.6 m Cost: Rs. 93.45 lakh	
2.	Inter-locking Road	Convenient approach to the office, farm and units. Size: 500 m Cost: Rs. 23.44 lakh	
3.	Pond	Harvesting of rain water to recharge ground water and production of fish and duck under IFS Model Size: 0.20 ha Cost: Rs. 4.45 lakh	
4.	Solar Unit	5 KVA solar unit established for uninterrupted supply of electricity and saving of electric bills. Capacity: 5 KVA Cost: Rs. 4.90 lakh	
5.	Solar High Mast	Lighting campus in night No.: 1 Cost: 0.49 lakh	

6. Solar Street Lights

Lighting on buildings, roads and units.

No.: 10

Cost : 2.44 lakh



7. Polyhouse

Growing of vegetables saplings to provide quality planting material to the farmers

Cost: Rs. 6.64



8. Implement Shade

Keeping tractor and Farm implements and protect then against damage from sun and rains

Size: 20 ft x 30 ft Cost: Rs. 5.08 lakh



Strengthening of Training Hall Improved audio-visual and furniture facilities to provide better environment for effective and interactive training programmes



4. Krishi Vigyan Kendra, Lakhimpur Kheri

S.N.	Activity	Purpose	Photographs
1.	Administrative Building	For smooth functioning of the KVK works and activities etc.	And the second s
		Cost : Rs. 129.60 lakh	
2.	Boundry Wall	To Protect KVK properties and farm from damage by human being and animals	Lie Ville
		Size: 1100 m Cost: Rs. 113.10 lakh	WARRIED OF THE PARTY OF THE PAR
3.	Inter-locking Road	Convenient approach to the office, farm and units.	
		Size: 500 m Cost: Rs. 35.04 lakh	
4.	Solar Unit	5 KVA solar unit established for uninterrupted supply of electricity and saving of electric bills.	
		Capacity: 5 KVA Cost: Rs. 4.90 lakh	
5.	Solar High Mast	Lighting campus in night No.: 1	
		Rs. : 0.49 lakh	
6.	Solar Street Lights	Lighting on buildings, roads and units. No.: 10 Rs.: 2.44 lakh	Them are the same of the same

7. Polyhouse

Growing of vegetables saplings to provide quality planting material to the farmers

Cost : Rs. 6.44 lakh



8. Implement Shade

Keeping tractor and Farm implements and protect then against damage from sun and rains

Size: 20 ft x 30 ft Cost: Rs. 5.08



9. Vermi-compost Unit

To train the farmers and farm women and rural youth in production of vermi-compost in respect to generate employment and promote organic farming.

Cost: Rs. 2.41 lakh



10. Farm Development

Leveling and boundry of KVK farm to conserve soil and water in rains as well as uniform irrigation of crops

Cost: Rs. 1.50 lakh



11. Strengthening of Training Hall

Improved audio-visual and furniture facilities to provide better environment for effective and interactive training programmes

Cost: Rs. 3.62 lakh



5. Krishi Vigyan Kendra, Kanpur Dehat

S.N.	Activity	Purpose	Photographs
1.	Boundry Wall	To Protect KVK properties and farm from damage by human being and animals Size: 347 m Cost: Rs. 33.75 lakh	
2.	Inter-locking Road	Convenient approach to the office, farm and units. Size: 200 m Cost: Rs. 11.56 lakh	
3.	Pond	Harvesting of rain water to recharge ground water and production of fish and duck under IFS Model Size: 0.10 ha Cost: Rs. 2.48 lakh	The state of the s
4.	Solar Unit	5 KVA solar unit established for uninterrupted supply of electricity and saving of electric bills. Capacity: 5 KVA Cost: Rs. 4.90 lakh	TT III
5.	Solar Street Lights	Lighting on buildings, roads and units. No.: 10 Cost: Rs. 2.44 lakh	
6.	Polyhouse	Growing of vegetables saplings to provide quality planting material to the farmers Cost: Rs. 6.64 lakh	

7. Implement Shade

Keeping tractor and Farm implements and protect then against damage from sun and rains

Size: 20 ft x 30 ft Cost: Rs. 5.86 lakh



8. Solar High Mast

Lighting campus in night

No. - 1

Cost: Rs. 0.49 lakh



9. Vermi-compost Unit

To train the farmers and farm women and rural youth in production of vermi-compost in respect to generate employment and promote organic farming.

Cost: Rs. 3.28 lakh



10. Farm Development

Leveling and boundry of KVK farm to conserve soil and water in rains as well as uniform irrigation of crops



6. Krishi Vigyan Kendra, Hathras (Work in progress)

S.N.	Activity	Purpose	Photographs
1.	Administrative Building	For smooth functioning of the KVK project works and activities etc.	
4.	Solar Unit	5 KVA solar unit established for uninterrupted supply of electricity and saving of electric bills. Capacity: 5 KVA Cost: 4.90 lakh	
6.	Polyhouse	Growing of vegetables saplings to provide quality planting material to the farmers Size: 560 sqm Cost: 6.64 lakh	
8.	Solar High Mast	Lighting campus in night No 1 Cost: Rs. 0.49 lakh	
9.	Vermi-compost Unit	To train the farmers and farm women and rural youth in production of vermi-compost in respect to generate employment and promote organic farming.	