

## KRISHI VIGYAN KENDRA AMBEDKAR NAGAR

### PROFORMA FOR PREPARATION OF ANNUAL REPORT (Jan.-December, 2021)

#### APR SUMMARY

(Note: While preparing summary, please don't add or delete any row or columns)

#### 1. Training Programmes

| Clientele               | No. of Courses | Male        | Female     | Total participants |
|-------------------------|----------------|-------------|------------|--------------------|
| Farmers & farm women    | 37             | 751         | 420        | 1171               |
| Rural youths            | 04             | 97          | 8          | 105                |
| Extension functionaries | 04             | 096         | 04         | 100                |
| Sponsored Training      | 03             | 094         | 09         | 103                |
| Vocational Training     | 11             | 269         | 64         | 333                |
| <b>Total</b>            | <b>59</b>      | <b>1307</b> | <b>505</b> | <b>1812</b>        |

#### 2. Frontline demonstrations

| Enterprise            | No. of Farmers | Area (ha)    | Units/Animals               |
|-----------------------|----------------|--------------|-----------------------------|
| Oilseeds              | 75             | 30           |                             |
| Pulses                | 105            | 32.2         |                             |
| Cereals               | 62             | 17           |                             |
| Vegetables            | 15             | .03          |                             |
| Other crops           | 40             | 2.0          |                             |
| Hybrid crops          |                |              |                             |
| <b>Total</b>          | <b>297</b>     | <b>81.23</b> |                             |
| Livestock & Fisheries | 5              |              | 3units&5 animals            |
| Other enterprises     | 10             |              | 10 units                    |
| <b>Total</b>          | <b>15</b>      | <b>-</b>     | <b>3units &amp;5animals</b> |
| <b>Grand Total</b>    | <b>312</b>     | <b>81.23</b> | <b>3units &amp;5animals</b> |

#### 3. Technology Assessment & Refinement

| Category                   | No. of Technology Assessed & Refined | No. of Trials | No. of Farmers |
|----------------------------|--------------------------------------|---------------|----------------|
| <b>Technology Assessed</b> |                                      |               |                |
| Crops                      | 6                                    | 6             | 30             |
| Livestock                  | 2                                    | 2             | 10             |
| Various enterprises        |                                      |               |                |
| <b>Total</b>               | <b>8</b>                             | <b>8</b>      | <b>40</b>      |
| <b>Technology Refined</b>  |                                      |               |                |
| Crops                      |                                      |               |                |
| Livestock                  |                                      |               |                |
| Various enterprises        |                                      |               |                |
| <b>Total</b>               |                                      |               |                |
| <b>Grand Total</b>         | <b>8</b>                             | <b>8</b>      | <b>40</b>      |

#### 4. Extension Programmes

| Category                   | No. of Programmes | Total Participants |
|----------------------------|-------------------|--------------------|
| Extension activities       | 327               | 20568              |
| Other extension activities | 6                 |                    |
| <b>Total</b>               | <b>331</b>        | <b>20568</b>       |

#### 5. Mobile Advisory Services

| Name of KVK | Message Type                    | Type of Messages |           |          |           |           |                  | Total        |
|-------------|---------------------------------|------------------|-----------|----------|-----------|-----------|------------------|--------------|
|             |                                 | Crop             | Livestock | Weather  | Marketing | Awareness | Other enterprise |              |
|             | Text only                       | 23               | 6         | 5        |           | 26        | 3                | 63           |
|             | Voice only                      |                  |           |          |           |           |                  |              |
|             | Voice & Text both               |                  |           |          |           |           |                  |              |
|             | <b>Total Messages</b>           | <b>22</b>        | <b>6</b>  | <b>5</b> |           | <b>26</b> |                  | <b>63</b>    |
|             | <b>Total farmers Benefitted</b> |                  |           |          |           |           |                  | <b>12823</b> |

#### 6. Seed & Planting Material Production

|                            | Quintal/Number | Value Rs. |
|----------------------------|----------------|-----------|
| Seed (q.)                  | 30.5           | 97600     |
| Planting material (No.)    | 1030           | 28840     |
| Bio-Products (kg)          |                |           |
| Livestock Production (No.) |                |           |
| Fishery production (No.)   |                |           |

#### 7. Soil, water & plant Analysis

| Samples      | No. of Beneficiaries | Value Rs. |
|--------------|----------------------|-----------|
| Soil         | 524                  |           |
| Water        |                      |           |
| Plant        |                      |           |
| <b>Total</b> | <b>524</b>           |           |

#### 8. HRD and Publications

| Sr. No. | Category                    | Number |
|---------|-----------------------------|--------|
| 1       | Workshops                   | 3      |
| 2       | Conferences                 | 4      |
| 3       | Meetings                    | 16     |
| 4       | Trainings for KVK officials | 4      |
| 5       | Visits of KVK officials     | 4      |
| 6       | Book published              | 1      |
| 7       | Training Manual             | 2      |

|    |                                       |   |
|----|---------------------------------------|---|
| 8  | Book chapters                         | 2 |
| 9  | Research papers                       | 6 |
| 10 | Lead papers                           | - |
| 11 | Seminar papers                        | 2 |
| 12 | Extension folder                      | 2 |
| 13 | Proceedings                           | 1 |
| 14 | Award & recognition                   | 2 |
| 15 | Ongoing / submitted research projects | 2 |

### DETAIL REPORT OF APR-Jan.-December, 2021

#### **1. GENERAL INFORMATION ABOUT THE KVK**

##### **1.1. Name and address of KVK with phone, fax and e-mail**

| Address                                                                                             | Telephone                                       |     | E mail                       | Website               |
|-----------------------------------------------------------------------------------------------------|-------------------------------------------------|-----|------------------------------|-----------------------|
| Krishi Vigyan<br>Kendra Village-<br>Panti Post-<br>Manshapur<br>Distt.-<br>Ambedkarnagar-<br>224168 | Office<br>05271-<br>216664<br>Mo-<br>9918622745 | FAX | pckvkambedkarnagar@gmail.com | Ambedkarnagar.kvk4.in |

##### **1.2 .Name and address of host organization with phone, fax and e-mail**

| Address                                                                 | Telephone        |                  | E mail            | Website                                                                                                      |
|-------------------------------------------------------------------------|------------------|------------------|-------------------|--------------------------------------------------------------------------------------------------------------|
|                                                                         | Office           | FAX              |                   |                                                                                                              |
| Directorate of Extension,<br>NDUAT Kumarganj,<br>Faizabad-224229 (U.P.) | 05270-<br>262821 | 05270-<br>262821 | denduat@gmail.com | <a href="http://www.nduat.ac.in">www.nduat.ac.in</a><br><a href="http://www.nduat.co.in">www.nduat.co.in</a> |

##### **1.3. Name of the Programme Coordinator with phone & mobile No**

| Name         | Telephone / Contact |            |                                                                                |
|--------------|---------------------|------------|--------------------------------------------------------------------------------|
|              | Residence           | Mobile     | Email                                                                          |
| Dr. Ram Jeet |                     | 9918622745 | <a href="mailto:pckvkambedkarnagar@gmail.com">pckvkambedkarnagar@gmail.com</a> |

##### **1.4. Year of sanction: May, 2010, F.No. ZPD/5[80]/2010**

### 1.5. Staff Position (as on December, 2021)

| Sl. No. | Sanctioned post             | Name of the incumbent    | Designation                          | Discip-line                 | Pay Scale (Rs.) | Present basic (Rs.) | Date of joining             | Perman-ent / Temp-orary | Category (SC/ST/ OBC/ Others) | Mobile no. | Age (yr) | Email Id                                                                       |
|---------|-----------------------------|--------------------------|--------------------------------------|-----------------------------|-----------------|---------------------|-----------------------------|-------------------------|-------------------------------|------------|----------|--------------------------------------------------------------------------------|
| 1       | Programme Coordinator       | Dr. Ramjeet              | Senior Scientist/Head                | Genetics and Plant Breeding | 37400-67000     | 147900              | 1st July.2018               | Permanent               | SC                            | 9918622745 | 44       | <a href="mailto:pckvkambedkarnagar@gmail.com">pckvkambedkarnagar@gmail.com</a> |
| 2       | Subject Matter Specialist   | Dr. K.K. Maurya          | S.M.S./Prof., Agril Engineering      | Agriculture Engineering     | 37400-67000     | 205600              | 1st Sep.2013                | Permanent               | OBC                           | 9838317698 | 58       | <a href="mailto:Kkumar_nduat@rediffmail.com">Kkumar_nduat@rediffmail.com</a>   |
| 3       | Subject Matter Specialist   | Dr. Vidya Sagar          | S.M.S./Asso. Prof., Animal Science   | Animal Science              | 37400-67000     | 147900              | 1st Aug. 2012               | Permanent               | OBC                           | 9455053228 | 49       | <a href="mailto:ysnduat72@gmail.com">ysnduat72@gmail.com</a>                   |
| 4       | Subject Matter Specialist   | Dr. Pradeep Kumar        | S.M.S./Asstt. Prof., Plant Pathology | Plant Pathology             | 15600-39100     | 95300               | 1st July, 2012              | Permanent               | OBC                           | 9415728438 | 57       | <a href="mailto:pkumarcdmr@gmail.com">pkumarcdmr@gmail.com</a>                 |
| 5       | Subject Matter Specialist   | Vacant                   | Agronomy                             |                             |                 |                     |                             |                         |                               |            |          |                                                                                |
| 6       | Subject Matter Specialist   | Vacant                   | Horticulture                         |                             |                 |                     |                             |                         |                               |            |          |                                                                                |
| 7       | Subject Matter Specialist   | Vacant                   | Agriculture Extension                |                             |                 |                     |                             |                         |                               |            |          |                                                                                |
| 8       | Programme Assistant         | Sri. Ram Kumar           | Programme Assistant                  | Horticulture                | 9300-34800      | 58600               | 22April2017                 | Permanent               | SC                            | 8189061509 | 48       |                                                                                |
| 9       | Computer Programmer         | Vacant                   | Programme Assistant/Computer         |                             |                 |                     |                             |                         |                               |            |          |                                                                                |
| 10      | Farm Manager                | Vacant                   | Programme Assistance/ Farm Manager   |                             |                 |                     |                             |                         |                               |            |          |                                                                                |
| 11      | Accountant / Superintendent | Sri. Suresh Pratap Singh | Accountant / Superintendent          |                             | 9300-34800      | 53600               | 17th Mar. 2016              | Permanent               | GN                            | 9454471922 | 39       | <a href="mailto:sureshosnduat@gmail.com">sureshosnduat@gmail.com</a>           |
| 12      | Stenographer                | Sr.Gangesh Giri          | Computor Operator                    | Computer Science            | 5200-20200      | 26300               | 02 <sup>nd</sup> Sept.,2019 | Permanent               | OBC                           | 6306732954 | 28       | <a href="mailto:gangeshgiri1012@gmail.com">gangeshgiri1012@gmail.com</a>       |
| 13      | Driver                      | Sri. Dinesh Sharma       | Driver cum Mechanic                  |                             | 5200-20200      | 32000               | 22nd Aug. 2012              | Permanent               | OBC                           | 9450933333 | 45       |                                                                                |

[illegible]



**B) Vehicles**

| Type of vehicle | Year of purchase | Cost (Rs.) | Total kms. Run | Present status |
|-----------------|------------------|------------|----------------|----------------|
| Tractor         | 2011             | 426000     | 2600Hrs.       | Good           |
| Jeep            | 2011             | 476596     | 193,249 Kms.   | Good           |
|                 |                  |            |                |                |

**C) Equipments & AV aids-**

| Name of the equipment | Year of purchase | Cost (Rs.) | Present status |
|-----------------------|------------------|------------|----------------|
| Disc harrow           | 2011             | 21400      | Good           |
| Cultivator            | 2011.            | 16850      | Good           |
| Disc plough           | 2011             | 18000      | Good           |
| Leveller              | 2011             | 6255       | Good           |
| PTO Pulley            | 2011             | 3200       | Good           |
| TV                    | 2019             | 42000      | Good           |

1.8. A). Details SAC meeting\* conducted in the year- 1

\* Attach a copy of SAC proceedings along with list of participants

**d`f`k foKku dsUnz] ikarh] vEcsMdj uxj  
vkpk;Z ujsUnz nso d`f`k ,oa izkS|ksfxd fo'of|ky;]  
dqekjxat] v;ks;/k  
oSKkfud lykgdkj lfefr ds-oh-ds- dh NBoha cSBd fnukad 16 tuo]h]  
2021 dh dk;Zo`fRr**

d`f`k foKku dsUnz] ikarh] vEcsMdj uxj dh oSKkfud lykgdkj lfefr dh NBoha cSBd fnukad 16-01-2021 dks izkr% 11%00 cts ekuuh; dqyifr egksn; ÁksQslj fotsUnz flag ,oa ÁksQslj , -ih- jko] funs'kd izlkj] vkpk;Z ujsUnz nso d`f`k ,oa ÁkS|ksfxd fo'of|ky;] dqekjxat] v;ks;/k rFkk MkW0 vrj flag] funs'kd] Hkk-d`-vuq-i-] vVkj]h] dkuigj ds funsZ'ku esa izks0 Mk0 vkj- vkj- flag dh v/;{krk esa vkuykbWu@opqZ;y ehfVax lEiUu gqbZA ftlesa fuEu lnL;@oSKkfud mifLFkr jgsaA

| dz-la- | uke o in] irk                                                                                                            | in    |
|--------|--------------------------------------------------------------------------------------------------------------------------|-------|
| 1.     | MWk0 vkj- vkj- flag] izk;/kid] e`nk] izlkj funs'kky; vkpk;Z ujsUnz nso d`f`k ,oa izkS ksfxd fo'of ky;] dqekjxat] v;ks;/k | v/;{k |
| 2.     | MWk0 ,- ds- nwcs] iz/kku oSKkfud ¼izlkj½] Hkk-d`-vuq-i-] vVkj]h] dkuigj                                                  | lnL;  |
| 3.     | MWk0 jk?kosUnz dqekj flag] iz/kku oSKkfud ¼m ku½] Hkk-d`-vuq-                                                            | lnL;  |

|     |                                                                           |      |
|-----|---------------------------------------------------------------------------|------|
|     | i-] vVkj] dkuqj                                                           |      |
| 4.  | MkW0 jke thr] ofj"B oSKkfud ,oa v/;{k ds-oh-ds-] vEcsMdj uxj              | lfpo |
| 5.  | MWk0 /keZ]kt flag] ftyk d`f`k vf/kdkjh@mi d`f`k funs'kd] vEcsMdj uxj      | InL; |
| 6.  | MWk0 jkt eaxy pkS/kjh] Hkwfe laj{k.k@ikS/k lqj{kk vf/kdkjh] vEcsMdj uxj   | InL; |
| 7.  | Jh lat; dqekj jLrksxh] ftyk m ku vf/kdkjh] vEcsMdj uxj                    | InL; |
| 8.  | Jh jekdkar ik.Ms;] izHkkjh dk;Zdkjh vf/kdkjh erL;] vEcsMdj uxj            | InL; |
| 9.  | Jh foosd f=osnh] ,fj;k eSustj b~Qdks] vEcsMdj uxj                         | InL; |
| 10. | Jh vkj- okbZ- /kqf; k] izHkkjh vf/kdkjh] Qy laj{k.k} vEcsMdj uxj          | InL; |
| 11. | Jh vkj- ch- ;kno] mik;qDr jk`V`h; vkthfodk fe'ku] vEcsMdj uxj             | InL; |
| 12. | Jh vk'kh" k flag] ,y- Mh- ,e-] vEcsMdj uxj                                | InL; |
| 13. | Jh vt; dqekj oekZ] Mk;jsDVj] vkj- ls- Vh-] vEcsMdj uxj                    | InL; |
| 14. | Jh jke dqcsj] izHkkjh e`nk ifj{k.k iz;ksx`kkyk] vEcsMdj uxj               | InL; |
| 15. | Jh jke #i] ifjoh{kd] ijks Ms;jh] vEcsMdj uxj                              | InL; |
| 16. | Jh jek `kadj ekS;Z] izxfr`khy d`"kd] ukjk; kiqj] vEcsMdj uxj              | InL; |
| 17. | Jh n;k `kadj xkSaM] izxfr`khy d`"kd] dchjiqj] vdcjiqj] vEcsMdj uxj        | InL; |
| 18. | Jh d`".k dqekj flag] izxfr`khy d`"kd] nqYykiqj] HkhVh] vEcsMdj uxj        | InL; |
| 19. | Jherh `kkjnk oekZ] izxfr`khy efgyk d`"kd] vEcsMdj uxj                     | InL; |
| 20. | Jherh `kdqaryk ;kno] izxfr`khy efgyk d`"kd] ikarh] dVsgjh] vEcsMdj uxj    | InL; |
| 21. | Jh vkuan flag] izxfr`khy d`"kd] laxzkeiqj]vdcjiqj] vEcsMdj uxj            | InL; |
| 22. | Jh jke pj.k oekZ] izxfr`khy d`"kd] eejstiqj] Vk.Mk] vEcsMdj uxj           | InL; |
| 23. | Jh jktsUnz `kekZ] izxfr`khy d`"kd] vk`kkthriqj] HkhVh] vEcsMdj uxj        | InL; |
| 24. | Jh lquhy dqekj oekZ] izxfr`khy d`"kd] ikarh] dVsgjh] vEcsMdj uxj          | InL; |
| 25. | Jh gfj lgk; oekZ] izxfr`khy d`"kd] ea`kkiqj]dVsgjh] vEcsMdj uxj           | InL; |
| 26. | MkW0 fo k lkxj] fo"k; oLrq fo'ks"kk i`kq&ikyu] ds-oh-ds-] vEcsMdj uxj     | InL; |
| 27. | MkW0 iznhi dqekj] fo"k; oLrq fo'ks"kk ikni lqj{kk} ds-oh-ds-] vEcsMdj uxj | InL; |
| 28. | MkW0 jke dqekj] dk;Zdze lgk;d@izHkkjh m ku] ds-oh-ds-] vEcsMdj uxj        | InL; |
| 29. | Jh ,l- ih- flag] dk;kZy; v/kh{kd} ds-oh-ds-] vEcsMdj uxj                  | InL; |
| 30. | Jh jktsUnz oekZ] iz{ks= izca/kd} ds-oh-ds-] vEcsMdj uxj                   | InL; |
| 31. | Jh xaxs'k fxfj] LVsuxszkQj] ds-oh-ds-] vEcsMdj uxj                        | InL; |

dsUnz ds ofj"B oSKkfud ,oa v/;{k Mk0 jke thr usa loZizFke IHkh vfrfFk;ksa dk Lokxr djrs gq, ekuuh; v/;{k egksn; dh vuqefr ls dk;Zokgh izkjEHk dh vkSj Lo;a fiNyh cSBd esa fy;s x;s fu.kZ; ,oa mu ij d`r dk;Zokgh ls voxr dj;k;kA IHkh fo'k; oLrq fo'ks"kkKksa o iz{ks= izcU/kd usa vuqHkkx okj izxfr izfrosnu ,oa vxkeh dk;Z ;kstuk izLrqr dh rnsijkUr InL;ksa us dsUnz ds mRrjksRrj fodkl gsrq lq>ko vkeaf=r fd;s ftlesa fuEufyf[kr fu.kZ; fy;s x;s &

- 1- vku QkeZ VslFvax dk;Z ;@tuk essa {ks= ds Ñ`kdksa dh Áeqa[k leL;k;ksa ds vk/kkj ij leL;k fujkdj.k gsrq dk;Z;kstuk esa lekos'k vk;ksftr fd;k tk,A

vuqikyukFkZ& leLr fo'k; oLrq fo'ks"kk

- 2- ÁFke iafDr ÁnZ'ku ubZ Átkfr;@a ,oa rdudh ij vk;@ftr fd;s tk, lkFk gh vku QkeZ VslFvax dk;Z ;@tuk es lfEefyr fd;k tk,A

vuqikyukFkZ& leLr fo'k; oLrq fo'ks"kk



- 3- ou foÒkx] m?kku foÒkx] ds dk;ZØeksa lgHkkfxrk djsa ,oa lg;®x ysdj dsUæ ifjlj es o`{kkj®i.k fd;k tk, rFkk ok;®QsfUlX QkeZ ds pkj® rjQ djkus ij cy fn;k tk,A rFkk dsUæ ij v©?kkfud okfudh] Qwy lfCt;®a dh i©/k rS;kj dj foØ; fd;k tk;A

vuqikyukFkZ Mk- jke dqekj] dk;ZØe lgk;d ¼m|ku½

- 4- xUuk foÒkx ds dk;ZØeksa lgHkkfxrk dj xUuk Qly mRiknu esa vkusa okyh leL;kvksa ,oa chekfj;ksa dk funku fd;k tk;SA

vuqikyukFkZ & Mk- Ánhi dqekj] fo"k; oLrq fo'ks"kk

¼aikni j{kk½

- 5- Á{®= ij jch o [kjhQ dh fofÒUu Qly®a] lCth] Qy] o`{k® ,oa v©"k/kh; i©/k®a ds thokar Án'kZu Qly dSQsVsfj;k LFkkfir fd;k tk,A

vuqikyukFkZ Mk- jke dqekj] dk;ZØe lgk;d ¼m|ku½ ,oa

QkeZ eSustj

- 6- {ks= esa ,oa p;fur xko"a esa i'qk mRiknu dh leL;kv"sa dk v/;u ,oa losZ fd;k tk, ftlls i'kqv®a es yxuas okyh fcekfj;®a ,oa leL;k;kas dk irk py lds rFkk fo'ys"k.k ds ckn dk;Z;®tuk rS;kj fd;k tk,A

vuqikyukFkZ& Mk- folk lkxj fo"k; oLrq fo'ks"kk ¼ai'kqikyuu½a

- 7- ftys ds Áxfr'khy Ñ"kdks Áeq[k vkdMs+ ,d= fd;s tk, ,oa ßlQyrk dh dgkuh ,oa ds'k LVMh rS;kj dh tk,A

vuqikyukFkZ& leLr fo"k; oLrq fo'ks"kk

- 8- Qy laj{k.k] foÒkx] ds dk;ZØeksa lgHkkfxrk dj {ks= ds Ñ"kdksa ,oa Ñ"kd efgykvksa dks Qy ,oa lCth ,oa nqX/k laj{k.k ,oa mRikn rS;kj dj vf/kd vk; vftZrdjusagsrq Ásfjr fd;k tk;SA

vuqikyukFkZ& leLr fo"k; oLrq fo'ks"kk

- 9- cjkSnk Lojkstxkj laLFkku Áf'k{k.k dk;ZØeksa lgHkkfxrk dj {ks= ds Ñ"kdksa ,oa Ñ"kd efgykvksa dks Ñf"k ls lEcU/kr O;olk;ksa viukdj vf/kd vk; vftZr djusa gsrq Ásfjr fd;k tk;SA

vuqikyukFkZ& leLr fo"k; oLrq fo'ks"kk

- 10-Ñf"k foKku dsUnz ds Á{ks= dk vkSj vf/kd fodk'k dj vf/kd Qly cht mRiknu fd;k tk;SA

vuqikyukFkZ Mk- jke dqekj] dk;ZØe lgk;d ¼m|ku½ ,oa QkeZ eSustj ,oa ofj"B oSKkfud ,oa v/;{k

var es lÒh ekuuh; lnL;® ,oa vfrfFk;® d" /kU;okn ds mijkUr v/;{k eg®n~; dh vuqefr ls dk;Zokgh leklr dh xbZA

funs'kd Álkj eg®n~; dh lsok es  
vuqe"nukFkZ Ásf"kr

vuqe"fnr

¼,0ih0 jko ¼  
funs'kd Álkj

¼jke thr½

ofj"B oSKkfud ,oa v/;{k @lfpo

## **2. DETAILS OF DISTRICT (2019-20)**

### **2.1 Major farming systems/enterprises (based on the analysis made by the KVK)**

| <b>S. No</b> | <b>Farming system/enterprise</b>              |
|--------------|-----------------------------------------------|
| 1.           | Agriculture                                   |
| 2.           | Agriculture + Horticulture                    |
| 3.           | Agriculture + Horticulture + Animal Husbandry |
| 4.           | Agriculture + Vegetable + Fisheries           |
| 5.           | Agriculture + Animal Husbandry                |

### **2.2 Description of Agro-climatic Zone & major agro ecological situations (based on soil and topography)**

| <b>S. No</b> | <b>Agro-climatic Zone</b> | <b>Characteristics</b>                        |
|--------------|---------------------------|-----------------------------------------------|
| 1.           | Eastern plain zone (EPZ)  | Alluvial soil, Average rain fall of 899.85 mm |
| 2.           | AES- 1                    | Irrigated, Sandy Loam                         |
| 3.           | AES – II                  | Upland, at the both side of Tamasa river      |
| 4.           | AES –III                  | Rain fed sandy loam soil                      |
| 5.           | AES – IV                  | Irrigated clay loam                           |
| 6.           | AES – V                   | Clay, Water logged condition                  |

### **2.3 Soil types**

| <b>S. No</b> | <b>Soil type</b>     | <b>Characteristics</b>                                  | <b>Area in ha</b> |
|--------------|----------------------|---------------------------------------------------------|-------------------|
| 1.           | Sandy soil           | Upland soil, Poor in soil fertility, deepwater table    | 55%               |
| 2.           | Sandy loam           | Major area under irrigation, source of irrigation canal | 18%               |
| 3.           | Clay loam & alluvial | Low land, shallow water table, some portion sodic soil  | 27%               |

### **2.4. Area, Production and Productivity of major crops cultivated in the district**

| <b>S. No</b> | <b>Crop</b> | <b>Area (ha)</b> | <b>Production (Qtl)</b> | <b>Productivity (Qtl /ha)</b> |
|--------------|-------------|------------------|-------------------------|-------------------------------|
| 1.           | Paddy       | 1,17,976         | 3,40,599                | 28.87                         |
| 2.           | Maize       | 4,78             | 500                     | 10.46                         |
| 3.           | Sorghum     | 894              | 949                     | 10.62                         |
| 4.           | Bajra       | 8                | 7                       | 8.75                          |
| 5.           | Urd         | 75               | 67                      | 8.93                          |
| 6.           | Moong       | 30               | 25                      | 8.33                          |

|                 |            |        |        |       |
|-----------------|------------|--------|--------|-------|
| 7.              | Pigeon pea | 1,884  | 1451   | 7.70  |
| 8.              | Til        | 10     | 3      | 3.00  |
| <b>(B) Rabi</b> |            |        |        |       |
| 1.              | Wheat      | 118419 | 407835 | 34.44 |
| 2.              | Pea        | 4002   | 1016   | 2.54  |
| 3.              | Mustard    | 4,099  | 1937   | 4.73  |
| 4.              | Chick pea  | 1,337  | 495    | 3.70  |
| 5.              | Lentil     | 306    | 132    | 4.31  |
| 6.              | Barley     | 450    | 1,303  | 28.96 |
| 7.              | Linseed    | 2      | 1      | 5     |

## 2.5. Weather data

| Month                | Rainfall (mm) | Av. Temperature ° C |         | Av. Relative Humidity (%) |
|----------------------|---------------|---------------------|---------|---------------------------|
|                      |               | Maximum             | Minimum |                           |
| July-September, 2019 | 1256.50       | 43                  | 31      | 62                        |

## 2.6. Production and productivity of livestock, Poultry, Fisheries etc. in the district

| Category          | Population  | Production | Productivity |
|-------------------|-------------|------------|--------------|
| <b>Cattle</b>     |             |            |              |
| <i>Crossbred</i>  | 20193       | -          | -            |
| <i>Indigenous</i> | 169324      | -          | -            |
| <b>Buffalo</b>    | 268862      | -          | -            |
| <b>Sheep</b>      |             |            |              |
| <i>Crossbred</i>  | 52          | -          | -            |
| <i>Indigenous</i> | 13705       | -          | -            |
| <b>Goats</b>      | 138463      | -          | -            |
| <b>Pigs</b>       | <b>Pigs</b> |            |              |
| <i>Crossbred</i>  | 1048        | -          | -            |
| <i>Indigenous</i> | 10664       | -          | -            |
| <b>Rabbits</b>    | -           |            |              |
| <b>Poultry</b>    |             |            |              |
| Hens              |             |            |              |
| <i>Desi</i>       | 144326      | -          | -            |
| <i>Improved</i>   | 141712      | -          | -            |
| Ducks             | 18770       | -          | -            |
| Turkey and others | 20193       | -          | -            |

| Category      | Area   | Production      | Productivity |
|---------------|--------|-----------------|--------------|
| Fish          |        |                 |              |
| <i>Marine</i> |        |                 |              |
| <i>Inland</i> | 263ha. | 6000-7800Q./yr. | 26-30 Q./ha. |
| Prawn         |        |                 |              |
| Scampi        |        |                 |              |
| Shrimp        |        |                 |              |

## 2.7 Details of Operational area / Villages (2020-21)

| Sl. No. | Taluk    | Name of the block | Name of the village | Major crops & enterprises                                                                                                                  | Major problem identified                                                                                                                                  | Identified Thrust Areas                                                                                                                                                       |
|---------|----------|-------------------|---------------------|--------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 1.      | Akbarpur | Akbarpur          | Sangrampur          | Rice, wheat, pulses, vegetables, piperment, mango, banana, cattle and buffaloes                                                            | Low yield of crops due to existing cultivars and traditional methods of cultivation                                                                       | Enhancing production and productivity through variety and technology, improved feeding & manage mental practices of animals for better production s                           |
| 2.      | Bhiti    | Bhiti             | Hiri Pakaria        | Rice, wheat, pulses, oilseeds, cattle, buffaloes and goats                                                                                 | Low yield of crops due to poor crop and livestock management                                                                                              | HYVs of pea, Rice, wheat, pulses, oilseeds with improved package of practices and improved feeding & management practices better animals production                           |
| 3.      | Katehari | Katehari          | Manshpur            | Rice, wheat, pulses, oilseeds, sugarcane, vegetables, pea, tomato. Chilli, ladyfinger, crossbred cows buffalo, , goats , sheep and poultry | Low yield of crops due to use of old varieties poor management practices of crops and low animals, milk productivity due imbalance feeding and management | Introduction of HYVs of pea, Rice, wheat, pulses, oilseeds with improved package of practices , improved feeding & management practices of animals for better production s    |
| 4.      | Baskhari | Baskhari          | Harriaya            | Pigeon pea, vegetables, pea, tomato. Chilli, lady finger, crossbred cows, buffalo, goats, poultry etc.                                     | Low yield of crops due to existing cultivars and traditional methods of cultivation and low productivity of animals due to poor management                | Introduction HYVs of pea, Rice, wheat, pulses, oilseeds with improved package of practices , improved breeds, feeding & management practices of animals for better production |

|    |       |       |          |                                                                                                        |                                                                                                                                            |                                                                                                                                                                                |
|----|-------|-------|----------|--------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 5. | Tanda | Tanda | Khashpur | Pigeon pea, vegetables , pea, tomato. Chilli, ladyfinger, crossbred cows, buffalo, goats, poultry etc. | Low yield of crops due to existing cultivars and traditional methods of cultivation and low productivity of animals due to poor management | Introduction HYVs of pea, Rice, wheat, pulses, oilseeds with improved package of practices , improved ,breeds, feeding & management practices of animals for better production |
|----|-------|-------|----------|--------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|

## 2.8 Priority / thrust areas

| Crop/Enterprise                | Thrust area                                                                                                                |
|--------------------------------|----------------------------------------------------------------------------------------------------------------------------|
| Cereal crops                   | Management of rice – wheat cropping pattern                                                                                |
| Organic crop production        | Promotion of organic farming                                                                                               |
| Diversify crop production      | Diversification of existing cropping system                                                                                |
| RCT                            | Promotion of resources conservation technologies                                                                           |
| Seed production                | Promotion of seed production (seed village concept among farmers)                                                          |
| Enhancement of milk production | Enhancement in milk yield of cattle and buffalo                                                                            |
| Horticultural Crop production  | Promotion of fruit crops (Aonla. Mango, Banana, Agro- forestry)                                                            |
| Entrepreneurial development    | Entrepreneurship development in dairy, poultry, goatary, fish bee keeping, floriculture, vegetable and mushroom production |
| Post harvest technology        | Promotion of agro processing technologies for value addition of agricultural products                                      |
| Soil water conservation        | Rain water harvesting and soil health management                                                                           |

|                               |                                                                                                                                                                               |
|-------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Capacity building             | Promotion and formation of SSG, Mahila mandal, Farm Science club etc.                                                                                                         |
| Disaster management           | Disaster management / unseasonal rainfall/hail storm/cold waves etc.                                                                                                          |
| Enhance the income of farmers | Enhance the income of farmers per unit area by intercropping with crops, integrated farming with crops with agro forestry, fish cum poultry farming, dairy cum Javik farming. |

### **3. TECHNICAL ACHIEVEMENTS**

#### **3.A. Details of target and achievements of mandatory activities by KVK during Jan-June.2021**

| OFT (Technology Assessment and Refinement) |             |                     |             | FLD (Oilseeds, Pulses, Cotton, Other Crops/Enterprises) |             |                   |             |
|--------------------------------------------|-------------|---------------------|-------------|---------------------------------------------------------|-------------|-------------------|-------------|
| 1                                          |             |                     |             | 2                                                       |             |                   |             |
| Number of OFTs                             |             | Total no. of Trials |             | Area in ha                                              |             | Number of Farmers |             |
| Targets                                    | Achievement | Targets             | Achievement | Targets                                                 | Achievement | Targets           | Achievement |
| 9                                          | 8           | 45                  | 40          | 75                                                      | 80.23       | 200               | 312         |

| Training (including sponsored, vocational and other trainings carried under Rainwater Harvesting Unit) |         |             |                        |             | Extension Activities |             |                        |             |
|--------------------------------------------------------------------------------------------------------|---------|-------------|------------------------|-------------|----------------------|-------------|------------------------|-------------|
| 3                                                                                                      |         |             |                        |             | 4                    |             |                        |             |
| Number of Courses                                                                                      |         |             | Number of Participants |             | Number of activities |             | Number of participants |             |
| Clientele                                                                                              | Targets | Achievement | Targets                | Achievement | Targets              | Achievement | Targets                | Achievement |
| Farmers                                                                                                | 40      | 37          | 1000                   | 1021        | 400                  | 331         | 25,000                 | 20568       |
| Rural youth                                                                                            | 8       | 7           | 250                    | 225         |                      |             |                        |             |
| Ext., Functionaries                                                                                    | 5       | 3           | 150                    | 110         |                      |             |                        |             |

| Seed Production (Qtl.) | Planting material (Nos.) |
|------------------------|--------------------------|
| 5                      | 6                        |

| Target | Achievement | Distributed to no.<br>of farmers | Target | Achievement | Distributed to<br>no. of farmers |
|--------|-------------|----------------------------------|--------|-------------|----------------------------------|
| 75     | 30.5        |                                  | 10000  | 1030        | 30                               |
|        |             |                                  |        |             |                                  |
|        |             |                                  |        |             |                                  |
|        |             |                                  |        |             |                                  |

### 3-B: Intervention/ Programmes for the doubling the farmers income – during 2020-21

### Demonstrations

#### 1-Intercropping-Banana+Cabbage

| Before Interventions                               | Main crop Yield(q/ha) | Inter crop Yield(q/ha) | Equivalent Yield(q/ha) | Cost of cultivation(Rs/ha)* | Gross Income(Rs/ha.) | Net income(Rs/ha.) | B.C: Ratio | Remark if any |
|----------------------------------------------------|-----------------------|------------------------|------------------------|-----------------------------|----------------------|--------------------|------------|---------------|
| Intercropping System (Kharif) – Banana-Variety-G-9 | 814                   | -                      | 814                    | 135000                      | 691900               | 5,56,900           | 1:4.13     |               |

**Discussion:** Irrigation, Fertilizers, Labour, Land Preparation, Seed, Plant protection (Weed, Pest, disease) \*

| After Interventions                                                 | Main crop Yield(q/ha) | Inter crop Yield(q/ha) | Equivalent yield(q/ha) | Cost of cultivation(Rs/ha)*                   | Gross Income(Rs/ha.)                    | Net income(Rs/ha) | B.C: Ratio | Remark if any |
|---------------------------------------------------------------------|-----------------------|------------------------|------------------------|-----------------------------------------------|-----------------------------------------|-------------------|------------|---------------|
| Intercropping System(Kharif-Rabi)-Banana +Cabbage – Diamond Express | 817                   | 186.05                 | 1003.05                | Banana- Rs.1,25,000+Cabbage- Rs.17810 =142810 | Banana- 694450+ Cabbage - 93025 =787425 | 644665            | 1:5.51     |               |

Expected Sale price- Banana- Rs. 850/Q., Cabbage -Rs. 500/Q





## 2- Intercropping-Brinjal +Onion

| <b>Before Interventions</b>                    | <b>Main crop Yield(q/ha)</b> | <b>Inter crop Yield(q/ha)</b> | <b>Equivalent yield(q/ha)</b> | <b>Cost of cultivation(Rs/ha)*</b> | <b>Gross Income(Rs/ha.)</b> | <b>Net income(Rs/ha)</b> | <b>B.C: Ratio</b> | <b>Remark if any</b> |
|------------------------------------------------|------------------------------|-------------------------------|-------------------------------|------------------------------------|-----------------------------|--------------------------|-------------------|----------------------|
| Mono Cropping System (Rabi) –Brinjal- Navkiran | 278.20                       | -                             | 278.20                        | 20810                              | 194740                      | 173930                   | 1:9.36            |                      |

**Discussion:** Irrigation, Fertilizers, Labour, Land Preparation, Seed, Plant protection (Weed, Pest, disease) \*

| <b>After Interventions</b>                                   | <b>Main crop Yield(q/ha)</b> | <b>Inter crop Yield(q/ha)</b> | <b>Equivalent yield(q/ha)</b> | <b>Cost of cultivation(Rs/ha)*</b> | <b>Gross Income(Rs/ha.)</b>           | <b>Net income(Rs/ha)</b> | <b>B.C: Ratio</b> | <b>Remark if any</b> |
|--------------------------------------------------------------|------------------------------|-------------------------------|-------------------------------|------------------------------------|---------------------------------------|--------------------------|-------------------|----------------------|
| Mono Cropping System (Rabi) –Brinjal- Navkiran + Onion –N-53 | 265.20                       | 168.70                        | 421.9                         | Brinjal - 21530+Onion- 20850=42380 | Brinjal - 185640+Onion- 210875=396515 | 354135                   | 1:9.45            |                      |

**Expected Sale price/ MSP - Brinjal - Rs. 700/Q., Onion -Rs. 1250/Q.**

**Discussion:** Irrigation, Fertilizers, Labour, Land Preparation, Seed, Plant protection (Weed, Pest, disease) \*



## I. B. TECHNOLOGY REFINEMENT

### Summary of technologies assessed under various crops by KVKs

| Sl.no. | Thematic areas                            | Crop      | Name of the technology assessed                                                                                         | No. of trials | No. of farmers |
|--------|-------------------------------------------|-----------|-------------------------------------------------------------------------------------------------------------------------|---------------|----------------|
|        | Integrated Nutrient Management            |           |                                                                                                                         |               |                |
| 1.     | Varietal Evaluation                       | Brinjal   | Varietal evaluation of Brinjal                                                                                          | 1             | 5              |
| 2.     |                                           | Barley    | Varietal evaluation of Barley                                                                                           | 1             | 5              |
| 3.     |                                           |           |                                                                                                                         |               |                |
| 4.     | Integrated Pest Management                | Brinjal   | Evaluation of Safer insecticide against shoot & fruit borer in Brinjal                                                  | 1             | 5              |
| 5.     |                                           | Chick Pea | Evaluation of safer insecticide against pod borer management in Chick pea                                               | 1             | 5              |
| 6.     | Integrated Disease Management             |           |                                                                                                                         |               |                |
| 7.     | Integrated Crop Management                |           |                                                                                                                         |               |                |
|        |                                           |           |                                                                                                                         |               |                |
| 8.     | Small Scale Income Generation Enterprises |           |                                                                                                                         |               |                |
|        |                                           |           |                                                                                                                         |               |                |
| 9.     | Weed Management                           | Wheat     | Assessment of post emergence herbicides (PE) for control of grasses & broad leaf weeds for higher grain yield of wheat. | 1             | 5              |
| 10.    | Resource Conservation Technology          | Wheat     | Assessment of wheat productivity and profitability through Happy seeder                                                 | 1             | 5              |
|        |                                           |           |                                                                                                                         |               |                |
| 11.    | Farm Machineries                          |           |                                                                                                                         |               |                |
|        |                                           |           |                                                                                                                         |               |                |
| 12.    | Integrated Farming System                 |           |                                                                                                                         |               |                |
|        |                                           |           |                                                                                                                         |               |                |
| 13.    | Seed / Plant production                   |           |                                                                                                                         |               |                |
|        |                                           |           |                                                                                                                         |               |                |
| 14.    | Post Harvest Technology / Value addition  |           |                                                                                                                         |               |                |
|        |                                           |           |                                                                                                                         |               |                |
|        | Drudgery Reduction                        |           |                                                                                                                         |               |                |
|        |                                           |           |                                                                                                                         |               |                |
|        | Storage Technique                         |           |                                                                                                                         |               |                |
|        |                                           |           |                                                                                                                         |               |                |
|        | Others (Pl. specify)                      |           |                                                                                                                         |               |                |
|        |                                           |           |                                                                                                                         |               |                |
|        | <b>Total</b>                              |           |                                                                                                                         | <b>6</b>      | <b>30</b>      |

**Summary of technologies assessed under livestock by KVKs**

| Sl. No. | Thematic areas             | Name of the livestock enterprise | Name of the technology assessed                                                                                        | No. of trials | No. of farmers |
|---------|----------------------------|----------------------------------|------------------------------------------------------------------------------------------------------------------------|---------------|----------------|
| 1.      | Disease Management         |                                  |                                                                                                                        |               |                |
|         | Evaluation of Breeds       |                                  |                                                                                                                        |               |                |
| 2.      | Feed and Fodder management | Buffaloes                        | Assessment of Azolla as protein supplement on better utilization of nutrients and optimum milk production in buffaloes | 1             | 5              |
|         | Nutrition Management       |                                  |                                                                                                                        |               |                |
| 3.      | Production and Management  | Poultry                          | To assess the performance improved breeds of poultry for Back Yard Poultry Farming in traditional system of farming.   | 1             | 5              |
|         | Others (Pl. specify)       |                                  |                                                                                                                        |               |                |
|         | <b>Total</b>               |                                  |                                                                                                                        | <b>2</b>      | <b>10</b>      |

**Summary of technologies assessed under various enterprises by KVKs**

| Thematic areas             | Enterprise | Name of the technology assessed                                                                                         | No. of trials | No. of farmers |
|----------------------------|------------|-------------------------------------------------------------------------------------------------------------------------|---------------|----------------|
| Varietal Evaluation        |            |                                                                                                                         |               |                |
|                            | Brinjal    | Varietal evaluation of Brinjal                                                                                          | 1             | 5              |
|                            | Barley     | Varietal evaluation of Barley for Animal feed and fodder                                                                | 1             | 5              |
| Integrated Pest Management | Brinjal    | Evaluation of Safer insecticide against shoot & fruit borer in Brinjal                                                  | 1             | 5              |
|                            | Chick Pea  | Evaluation of safer insecticide against pod borer management in Chick pea                                               | 1             | 5              |
| Weed Management            |            |                                                                                                                         |               |                |
|                            | Wheat      | Assessment of post emergence herbicides (PE) for control of grasses & broad leaf weeds for higher grain yield of wheat. | 1             | 5              |
| Resource Conservation      |            |                                                                                                                         |               |                |
|                            | Wheat      | Assessment of wheat productivity and profitability through                                                              | 1             | 5              |

|                           |           |                                                                                                                        |   |   |
|---------------------------|-----------|------------------------------------------------------------------------------------------------------------------------|---|---|
| Technology                |           | Happy seeder                                                                                                           |   |   |
| Disease Management        |           |                                                                                                                        |   |   |
| Nutrition Management      | Buffaloes | Assessment of Azolla as protein supplement on better utilization of nutrients and optimum milk production in buffaloes | 1 | 5 |
| Production and Management | Poultry   | To assess the performance of Back Yard Poultry Farming in traditional system of farming.                               | 1 | 5 |

Note: Suppose IPM in paddy is the technology assessed by 10 KVKs in the Zone with 5 trials by each KVK, then IPM in paddy needs to be considered as a single technology, with  $10 \times 5 = 50$  trials and No. of KVKs will be 10. In addition, please note that even if IPM in paddy is done with various combinations of Technology Options (treatments), it may be considered as a single technology only.

#### I.C. TECHNOLOGY ASSESSMENT IN DETAIL

(From each state please include the full details of three OFTs on technology assessment and or refinement under the broad thematic areas such as Integrated Crop Management, weed management, pest and disease management, nutrient management, resource conservation, livestock enterprises, Integrated Nutrient Management)

(The model for preparing the same is furnished below)

#### VARIETAL EVALUATION

#### VARIETAL EVALUATION

##### OFT-1

**Problem definition: Low yield of Brinjal due to old local varieties.**

**Technology Assessed or Refined : Varietal evaluation of Brinjal.**

KVK Ambedkar Nagar Uttar Pradesh took up On -Farm trial on varietal evaluation of brinjal was conducted on five farmers field in 0.20 ha. area. Highest yield 286.90 /ha was observed in T1 Hybrid no.-143 variety of brinjal. There was 18.45 per cent in increase in yield over farmers practice .

**Table: Performance of yield in brinjal**

| Technology Option               | No. of trials | Yield (q./ha) | % increase in yield | Net Returns (Rs./ha) | B:C    |
|---------------------------------|---------------|---------------|---------------------|----------------------|--------|
| FP- Local variety               | 05            | 215.30        | -                   | 209370               | 1:8.7  |
| T1- Navkiran variety of brinjal |               | 278.20        | 22.61               | 276390               | 1:10.3 |
| T2- B.R.-112 variety of brinjal |               | 270.10        | 20.30               | 267910               | 1:10.1 |

**Result:** Highest yield 278.20 /ha was observed in T1 Navkiran variety of brinjal. There was 22.61 per cent in increase in yield over farmers practice of T1 Navkiran .

##### OFT-2

**Problem definition:** No suitable varieties of barley for better production for animal feed grain

**Technology assessed or refined (as the case may be):** Assessment of high yielding varieties of Barley for animal feed grain

**Table Varietal evaluation Barley varieties for animal feed grain**

| Technology Option                                | No. of trials/<br>farmers | Yield<br>(qt./ha) | Increase<br>in yield<br>(%) | Gross<br>cost (Rs.) | Gross<br>Return<br>(Rs.) | Net<br>Return<br>(Rs./ha) | B:C<br>Ratio |
|--------------------------------------------------|---------------------------|-------------------|-----------------------------|---------------------|--------------------------|---------------------------|--------------|
| T1- (Farmers Practice) Barley- Azad              | 3                         | 27.3              | 12.80                       | 29270               | 41632.5                  | 12362.5                   | 1:1.42       |
| T2- Barley- NDB - 1445<br>(Recommended Practice) |                           | 32.4              | 33.88                       | 29685               | 49410                    | 19685                     | 1:1.66       |

- **Note- Expected price/MSP Rs. 1525/Q.**

**Interference & Feedback-** Among the variety of Barley –Narendra Barley- 1445 given better yield for animal feed grain

**Farmers Reaction** - Narendra Barley- 1445 given better yield for animal feed grain.

## WEED MANAGEMENT

### OFT-3

**Problem definition:** Infestation of weed due to improper use of herbicide in wheat crops.

**Technology Assessed or Refined :** Assessment of post emergence herbicides (PE) for control of grasses & broad leaf weeds for higher grain yield of wheat.

**Table: Effect of post emergence herbicide on weed control & yield of wheat.**

| Technology Option                                                                                       | No. of trials | Yield<br>(qt./ha) | Increase<br>in yield<br>(%) | Net<br>Return<br>(Rs./ha) | B:C<br>Ratio |
|---------------------------------------------------------------------------------------------------------|---------------|-------------------|-----------------------------|---------------------------|--------------|
| T1- Spray of isoproturon @ 1kg a.i./ha. after 25 days of sowing (Farmer practice)                       | 02            | 38.7              | --                          | 38516                     | 2.5          |
| T2-- Spray of Sulphosulphuron @ 25ga.i./ha+ metsulphuron methyl @ 4ga.i./ha at 30 to 35 days of sowing. |               | 50.2              | 22.9                        | 60488                     | 3.5          |

**Result:** Spray of Sulphosulphuron @ 25ga.i./ha+ metsulphuron methyl @ 4ga.i./ha at 30 to 35 days of sowing showed less no. of weeds and 22.9 per cent higher grain yield than farmer practice i.e. Spray of isoproturon @ 1kg a.i./ha. after 25 days of sowing.

## RESOURCE CONSERVATION TECHNOLOGY

### OFT-4

**Problem definition:** Lower productivity and profitability in Wheat cultivation

**Technology Assessed or Refined : Assessment of wheat productivity and profitability by using Happy seeder.**

The KVK Panti, Ambedkar Nagar conducted on-farm trial on “wheat sowing by Happy seeder was suitable for maximum productivity and decrease the cost of production.

**Table Effect of sowing wheat by using Happy seeder on productivity and profitability.**

| Technology Option                   | No.of trials | Yield (t/ha) | % increased Yield | Net Returns (Rs./ha) | BC Ratio |
|-------------------------------------|--------------|--------------|-------------------|----------------------|----------|
| Scattered sowing(Farmers Practice)  | 3            | 47.33        | -                 | 51827.2              | 1:2.47   |
| Direct Sowing of wheat Happy seeder |              | 51.20        | 8.18              | 61688.0              | 1:2.90   |

**Result-** Direct Wheat sowing by Happy seeder suitable for maximum productivity and increased yield 8.18 per cent.

## PEST AND DISEASE MANAGEMENT

### OFT-5

**Problem definition:** Low yield of Chick pea due to heavy infestation of pod borer insect.

**Technology Assessed or Refined:** Evaluation of safer insecticide against pod borer management in Chick pea.

KVK Ambedkar Nagar Uttar Pradesh took up on-farm trial on spray of insecticides to control of pod borer insect in chick pea. The results indicated that Foliar spray of insecticide Emamactin Benzoate 5SG@18g/l followed by Metalaxyl35WP@1g/lit. at pod formation stage performed the better control of pod borer in Chickpea crop with increase of 16.67 per cent yield .

**Table: Effect of spray of insecticides to control of pod borer insect in chick pea**

| Technology Option                                                                                                                             | No.of trials | Incidence of pod borer (%) |       | Yield (q./ha) |       | % Increase in yield over farmer's practice |
|-----------------------------------------------------------------------------------------------------------------------------------------------|--------------|----------------------------|-------|---------------|-------|--------------------------------------------|
| T1- Spray of Monocrotophos 36EC @ 1.5ml./lit.(Farmers Practice)                                                                               | 5            | Trial                      | Check | Trial         | Check | 16.67                                      |
| T2-- Foliar spray of insecticide Emamactin Benzoate 5SG@18g/l followed by Metalaxyl35WP@1g/lit. at pod formation stage (Recommended Practice) |              | Nil                        | 14.29 | 24.00         | 20.57 |                                            |

**Result:** Foliar spray of insecticide Emamactin Benzoate 5SG@18g/l followed by Metalaxyl35WP@1g/lit. at pod formation stage performed the better control of pod borer in Chickpea crop with increase of 16.67 per cent yield .

### OFT-6

**Problem definition:** Low yield of Brinjal due to severe infection of shoot and fruit borer insects

### Technology Assessed or Refined: Evaluation of Safer insecticide against control of shoot & fruit borer in Brinjal

KVK Ambedkar Nagar Uttar Pradesh took up on-farm trial on evaluation of safer insecticide against control of shoot & fruit borer in Brinjal. The results indicated that foliar spray of Emmactin Benjoate 5SG@18/l. (w/v)/more effective to control of shoot & fruit borer in Brinjal.

**Table Effect of insecticide against control of shoot & fruit borer in Brinjal**

| Technology Option                                                                       | No. of trials | Insect infection (%) |       | Yield (q./ha) |        | % Increase in yield over farmer's practice |
|-----------------------------------------------------------------------------------------|---------------|----------------------|-------|---------------|--------|--------------------------------------------|
| T1- Spray of Cypermethrin 5EC@ 2ml./lit.(Farmers Practice)                              | 5             | Trial                | Check | Trial         | Check  | 24.70                                      |
| T2-- Spray of safer insecticide Emamactin benzoate 5 SG @18ml/l. (Recommended Practice) |               | 5.42                 | 24.16 | 283.74        | 227.52 |                                            |

**Result:** Spray of safer insecticide Emamactin benzoate 5 SG @18ml/l more effective in term of less infestation of shoot & fruit borer insects resulted increase yield up to 24.70 per cent.

## LIVE STOCK ENTERPRISES

### OFT-7

**Problem definition:** Poor milk yield due to protein and minerals deficiency in lactating buffaloes.

**Technology Assessed or Refined:** Assessment of Azolla as protein with minerals mixture for better utilization of nutrients and improved milk production in buffaloes.

**Table : Performance of Technology Assessed**

| Technology Option                                                                                                                | No. of trials             | Av. Milk production (Lit./day) | % change in Yield | Grass cost (Rs./day.) | Grass income (Rs. /day) | Net Income (Rs./day) | BC Ratio |
|----------------------------------------------------------------------------------------------------------------------------------|---------------------------|--------------------------------|-------------------|-----------------------|-------------------------|----------------------|----------|
| <b>FP-</b> Feeding of paddy /wheat straw with limited green fodder and imbalance concentrate mixture                             | 3 (6 lactating buffaloes) | 6.8                            | ---               | 180                   | 272                     | 92                   | 1:1.5    |
| <b>T-1 -FP + Green Azolla</b> 1.5 Kg. and 50g. minerals mixture/day with de-worming 1 <sup>st</sup> day and 60 <sup>th</sup> day |                           | 9.3                            | 36.76             | 210                   | 372                     | 162                  | 1:1.7    |

**Interference & Feedback-** Dairy animals perform better milk production with feeding along Green Azolla1.5 Kg. and 50g. Minerals mixture/day and regular de-worming

**Farmers Reaction** - Feeding along Green Azolla 1.5 Kg. and 50g. Minerals mixture/day and regular de-worming and regular de-worming give profitable production in lactating buffaloes.

#### OFT-8

**Problem definition: High disease incidence, high feed cost and required better management in Broiler /croiler strain in Back Yard poultry farming.**

**Technology Assessed or Refined: Assessment of performance improved breeds in Back Yard Poultry Farming in traditional system of farming.**

Broiler rearing is costly required well managed housing system, required hygienic condition along with costly industrial made feed and not fit for Back yard poultry system. KVK Ambedkar Nagar conducted trial on assessment of improved Cary Shyama poultry birds in Back Yard Poultry Farming in traditional system of farming. In back yard poultry farming system Croiler Poultry birds gain better body weight with locally available feed ingredients prepared feed.

**Table : Performance of improved breeds in Back Yard Poultry Farming in traditional system of farming.**

| Technology Option                                                                                                                                                                                       | No. of trials/<br>Farmers                 | Av.Bod y weight gain in 45 days (Kg.) | Diseases incidence                           | Feed cost/ weight gain ratio per kg. | Gross cost( Feed +medicine)/ bird | Gross Return/B ird ( Rs.) | BC Ratio |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------|---------------------------------------|----------------------------------------------|--------------------------------------|-----------------------------------|---------------------------|----------|
| FP- Rear Broiler on Back yard poultry farming system along with costly industrial made feed.                                                                                                            | 3 (100 Cary Shyama poultry birds/ farmer) | 2.10Kg.                               | Incidence of Gombhoro & Coccidiosis diseases | Rs. 69/Kg.                           | Rs.159.9                          | 252                       | 1:1.58   |
| T-1 – Rear 100 Cary Shyama poultry birds in Back Yard Poultry Farming System with locally available feed ingredients prepared feed- by wheat grain, , yellow maize, Rice bran, till cake, fishmeal etc. |                                           | 2.14Kg.                               | Coccidiosis in very less extent              | Rs.76/Kg.                            | Rs.177.7                          | 342.4                     | 1:1.9    |

Av. sale price of broiler birds Rs. 120/Kg. and Cary Shyama birds Rs.160 / Kg.



**Result** - Cary Shyama Poultry birds gain better body weight with locally available feed ingredients prepared feed with fewer incidences of infectious diseases. This variety is ideally suited for rearing give more profit than broiler poultry birds.

## II. FRONTLINE DEMONSTRATION

a. Follow-up for results of FLDs implemented during previous years

List of technologies demonstrated during previous year and popularized during 2016-17 and recommended for large scale adoption in the district

| S. No | Crop/Enterprise | Thematic Area* | Technology demonstrated         | Details of popularization methods suggested to the Extension system | Horizontal spread of technology |                |            |
|-------|-----------------|----------------|---------------------------------|---------------------------------------------------------------------|---------------------------------|----------------|------------|
|       |                 |                |                                 |                                                                     | No. of villages                 | No. of farmers | Area in ha |
| 1.    | Pigeon pea      | RCT            | Pigeon pea Sowing in raised bed | Demonstrations and farm advisory services                           | 21                              | 67             | 42         |
|       |                 |                |                                 |                                                                     |                                 |                |            |

\* Thematic areas as given in Table 3.1 (A1 and A2)

b. Details of FLDs implemented during **2020-21** (Information is to be furnished in the following **three tables** for **each category** i.e. **cereals, horticultural crops, oilseeds, pulses, cotton and commercial crops.**)

| Sl. No | Crop            | Thematic area           | Technology Demonstrated | Season and year | Area (ha) |        | No. of farmers/ demonstration |        |       | Reasons for shortfall in achievement |
|--------|-----------------|-------------------------|-------------------------|-----------------|-----------|--------|-------------------------------|--------|-------|--------------------------------------|
|        |                 |                         |                         |                 | Proposed  | Actual | SC/ST                         | Others | Total |                                      |
| 1.     | Pigeon pea      | VE                      | HYV-NA-2                | Kharif-20-21    | 20        | 20     | 8                             | 60     | 68    |                                      |
| 2.     | Wheat           | VE                      | HYV-PBW-39              | Rabi2020-21     | 10        | 5      | 1                             | 11     | 12    |                                      |
| 3.     | Bee Keeping     | Enterprise              | Apis Melifera           | Rabi 2020-21    | 5units    | 5      | 1                             | 4      | 5     |                                      |
| 4.     | Goat Keeping    | Enterprise              | Barbari goat            | Year2020-21     | 5 Animals | 5      | 2                             | 3      | 5     |                                      |
| 5.     | Multicut Charai | Green fodder production | SSG-898                 | Zaid, 2020-21   | 1.0       | 1.0    | 3                             | 17     | 20    |                                      |

|     |              |                     |               |                |     |     |   |    |    |  |
|-----|--------------|---------------------|---------------|----------------|-----|-----|---|----|----|--|
| 6.  | Besem fodder | Fodder production   | BL-10         | Rabi 2020-21   | 1.0 | 1.0 | 2 | 18 | 20 |  |
| 7.  | Mustard      | Oil seed production | NDR-8501      | Rabi2020-21    | 30  | 30  | 6 | 69 | 75 |  |
| 8.  | Gram         | VE                  | Pusha-362     | Rabi2020-21    | 10  | 2.2 | 1 | 5  | 6  |  |
| 9.  | Lentil       | VE                  | NL-1          | Rabi2019-20    | 10  | 10  | 3 | 22 | 25 |  |
| 10. | Mushroom     | Enterprise          | Oyster        | Rabi2020-21    | 5   | 1   | 4 | 5  | 5  |  |
| 11. | Apiculture   | Enterprise          | Apis Melifera | Rabi2020-21-20 | 5   | 5   | 1 | 4  | 5  |  |

#### Details of farming situation

| Crop       | Season | Farming situation (RF/Irrigated) | Soil type  | Status of soil |   |   | Previous crop | Sowing date               | Harvest date | Seasonal rainfall (mm) | No. of rainy days |
|------------|--------|----------------------------------|------------|----------------|---|---|---------------|---------------------------|--------------|------------------------|-------------------|
|            |        |                                  |            | N              | P | K |               |                           |              |                        |                   |
| Pigeon pea | Kharif | Irrigated                        | Sandy loam | L              | L | M | Wheat         | Ist week of July,20       | -            | 316mm                  | -                 |
| Gram       | Rabi   | Irrigated                        | Sandy loam | L              | L | M | Paddy         | Last week of October,2020 | -            | 316mm                  | -                 |
| Mustard    | Rabi   | Irrigated                        | Sandy loam | L              | L | M | Paddy         | Ist week of October,2020  | -            | 316mm                  | -                 |

#### Technical Feedback on the demonstrated technologies

| S. No | Feed Back                                                               |
|-------|-------------------------------------------------------------------------|
| 1     | Narendra Arhar -2– Farmers were satisfied for higher yield              |
| 2     | Chick pea –Pusa-362- Farmers reported more yield and less wilt          |
| 3     | Mustard NDR-8501 –Variety performed better yield than Pitambari variety |

#### Farmers' reactions on specific technologies

| S. No | Feed Back                                                       |
|-------|-----------------------------------------------------------------|
| 1     | Narendra Arhar-2 Sown on raised bed performed better production |
| 2     | Chick pea –Pusa-362 Sown with with line provide better yield    |

#### Extension and Training activities under FLD

| Sl.No. | Activity   | No. of activities organized | Date   | Number of participants | Remarks |
|--------|------------|-----------------------------|--------|------------------------|---------|
| 1      | Field days | 1-Field day                 | 12-10- | 23                     |         |

|   |                                      |                                                            |          |     |  |
|---|--------------------------------------|------------------------------------------------------------|----------|-----|--|
|   |                                      | Mustard—NDR-8501                                           | 2021     |     |  |
| 2 | Farmers Training                     | 1-Production technology of Mustard                         | 22-01-21 | 26  |  |
|   |                                      | 2-Production technology of Rabi Pulses                     | 10-10-20 | 31  |  |
| 3 | Media coverage                       |                                                            |          |     |  |
| 4 | Training for extension functionaries | 1-Seed production technology of of Pulse and oilseed crops | 15-10-20 | 127 |  |

**Performance of Frontline demonstrations**  
**CFLD on oilseed crops-**

| Crop    | Thematic Area | technology demonstrated | Variety  | No. of Farmers | Area (ha) | Yield (q/ha) |      |         |       | % Increase in yield | Economics of demonstration (Rs./ha) |              |            |           | Economics of check (Rs./ha) |              |            |           |
|---------|---------------|-------------------------|----------|----------------|-----------|--------------|------|---------|-------|---------------------|-------------------------------------|--------------|------------|-----------|-----------------------------|--------------|------------|-----------|
|         |               |                         |          |                |           | Demo         |      |         | Check |                     | Gross Cost                          | Gross Return | Net Return | BCR (R/C) | Gross Cost                  | Gross Return | Net Return | BCR (R/C) |
|         |               |                         |          |                |           | High         | Low  | Average |       |                     |                                     |              |            |           |                             |              |            |           |
| Mustard |               |                         |          |                |           |              |      |         |       |                     |                                     |              |            |           |                             |              |            |           |
|         | VE            | HYV                     | NDR-8501 | 75             | 30        | 19.9         | 15.3 | 18.6    | 15.2  | 22.30               | 24300                               | 82305        | 58005      | 1:3.38    | 23500                       | 67260        | 43760      | 1:2.9     |
|         |               |                         |          |                |           |              |      |         |       |                     |                                     |              |            |           |                             |              |            |           |

Expected Sale price/ MSP - Mustard - Rs. 4425/Q.

\* Economics to be worked out based total cost of production per unit area and not on critical inputs alone.

\*\* BCR= GROSS RETURN/GROSS COST

**CFLD on pulse crops**

| Crop       | Thematic Area | technology demonstrated | Variety  | No. of Farmers | Area (ha) | Yield (q/ha) |      |         |       | % Increase in yield | Economics of demonstration (Rs./ha) |              |            |           | Economics of check (Rs./ha) |              |            |           |
|------------|---------------|-------------------------|----------|----------------|-----------|--------------|------|---------|-------|---------------------|-------------------------------------|--------------|------------|-----------|-----------------------------|--------------|------------|-----------|
|            |               |                         |          |                |           | Demo         |      |         | Check |                     | Gross Cost                          | Gross Return | Net Return | BCR (R/C) | Gross Cost                  | Gross Return | Net Return | BCR (R/C) |
|            |               |                         |          |                |           | High         | Low  | Average |       |                     |                                     |              |            |           |                             |              |            |           |
| Pigeon pea |               |                         |          |                |           |              |      |         |       |                     |                                     |              |            |           |                             |              |            |           |
|            | VE            | HYV , Raised bed sowing | NA-2     | 30             | 10        | 28.6         | 23.7 | 26.3    | 21.5  | 22.32               | 25600                               | 157800       | 132200     | 1:6.16    | 25250                       | 129000       | 103750     | 1:5.1     |
|            |               |                         |          |                |           |              |      |         |       |                     |                                     |              |            |           |                             |              |            |           |
| Chickpea   |               |                         |          |                |           |              |      |         |       |                     |                                     |              |            |           |                             |              |            |           |
|            | VE            | HYV                     | Pusa-362 | 6              | 1.2       | 24.5         | 20.8 | 23.2    | 18.6  | 24.73               | 24700                               | 113100       | 88400      | 1:4.6     | 24200                       | 90675        | 66475      | 1:3.7     |
|            |               |                         |          |                |           |              |      |         |       |                     |                                     |              |            |           |                             |              |            |           |
| Lentil     |               |                         |          |                |           |              |      |         |       |                     |                                     |              |            |           |                             |              |            |           |
|            | VE            | HYV                     | NL-1     | 39             | 10        | 19.8         | 17.8 | 18.7    | 16.9  | 10.65               | 24500                               | 89760        | 65260      | 1:3.7     | 23600                       | 81120        | 57520      | 1:3.43    |
|            |               |                         |          |                |           |              |      |         |       |                     |                                     |              |            |           |                             |              |            |           |

Expected Sale price/ MSP – Mustard - Rs. 4425/Q., Pigeon pea - Rs. 6000/Q., Chick pea - Rs. 4875/Q. and Lentil - Rs. 4800/Q.

\* Economics to be worked out based total cost of production per unit area and not on critical inputs alone.

\*\* BCR= GROSS RETURN/GROSS COST

### FLD on Other crops

| Category & Crop | Thematic Area | Name of the technology | No. of Farmers | Area (ha) | Yield (q/ha) |        |         |        | % Change in Yield | Other Parameters |       | Economics of demonstration (Rs./ha) |              |            |           | Economics of check (Rs./ha) |              |            |           |
|-----------------|---------------|------------------------|----------------|-----------|--------------|--------|---------|--------|-------------------|------------------|-------|-------------------------------------|--------------|------------|-----------|-----------------------------|--------------|------------|-----------|
|                 |               |                        |                |           | Demo High    | Low    | Average | Check  |                   | Demo             | Check | Gross Cost                          | Gross Return | Net Return | BCR (R/C) | Gross Cost                  | Gross Return | Net Return | BCR (R/C) |
| Cereals         |               |                        |                |           |              |        |         |        |                   |                  |       |                                     |              |            |           |                             |              |            |           |
| Paddy           |               |                        |                |           |              |        |         |        |                   |                  |       |                                     |              |            |           |                             |              |            |           |
| Wheat           |               |                        |                |           |              |        |         |        |                   |                  |       |                                     |              |            |           |                             |              |            |           |
|                 | VE            | HD-2967                | 22             | 5         | 60.7         | 54.8   | 57.75   | 49.50  | 16.67             |                  |       | 34500                               | 106260       | 71760      | 1:3.08    | 33900                       | 91080        | 57180      | 1:2.69    |
| Vegetables      |               |                        |                |           |              |        |         |        |                   |                  |       |                                     |              |            |           |                             |              |            |           |
| Bottlegourd     |               |                        |                |           |              |        |         |        |                   |                  |       |                                     |              |            |           |                             |              |            |           |
|                 | VE            | HYE-Anamika            | 10             | 0.2       | 323.70       | 321.40 | 322.90  | 263.30 | 22.63             |                  |       | 15670                               | 96970        | 81300      | 1:6.18    | 13010                       | 78980        | 65970      | 1:6.07    |
| Cabbage         |               |                        |                |           |              |        |         |        |                   |                  |       |                                     |              |            |           |                             |              |            |           |
| Cauliflower     |               |                        |                |           |              |        |         |        |                   |                  |       |                                     |              |            |           |                             |              |            |           |
| Turmeric        | VE            | HYV-                   | 2              | 0.02      | 252          | 214.3  | 233.15  | 211.2  | 10.39             |                  |       | 18250                               | 816025       | 797775     | 1:44.71   | 17900                       | 739200       | 721300     | 1:41.29   |

|              |     |                        |    |     |     |     |     |     |       |  |       |        |        |        |       |        |        |       |
|--------------|-----|------------------------|----|-----|-----|-----|-----|-----|-------|--|-------|--------|--------|--------|-------|--------|--------|-------|
|              |     | Narendra Haldi-1       |    |     |     |     |     |     |       |  |       |        |        |        |       |        |        |       |
| Fodder Crops |     |                        |    |     |     |     |     |     |       |  |       |        |        |        |       |        |        |       |
| Sorghum (F)  | V E | Multicut Chari-SSG-898 | 20 | 1.0 | 697 | 610 | 686 | 560 | 22.5  |  | 15469 | 137200 | 121731 | 1:8.87 | 14837 | 112000 | 97163  | 1:7.5 |
| Berseem      | V E | HYV-BL-10              | 20 | 1.0 | 690 | 532 | 657 | 583 | 12.69 |  | 16469 | 197100 | 180631 | 1:11.1 | 15837 | 174900 | 159063 | 1:11  |
|              |     |                        |    |     |     |     |     |     |       |  |       |        |        |        |       |        |        |       |

Expected Sale price/ MSP Wheat- Rs. 1925/Q., Bottle gourd- Rs. 300/Q., Termeric-3500/Q., Sorghum- Rs. 200/Q. and Berseem Rs. 300/Q.

\* Economics to be worked out based total cost of production per unit area and not on critical inputs alone.

\*\* BCR= GROSS RETURN/GROSS COST

#### FLD on Livestock

| Category     | Thematic area | Name of the technology demonstrated | No. of Farmer | No. of Units (Animal/ Poultry/ Birds, etc) | Major parameters |       | % change in major parameter | Other parameter |       | Economics of demonstration (Rs.) |              |            |           | Economics of check (Rs.) |              |            |           |
|--------------|---------------|-------------------------------------|---------------|--------------------------------------------|------------------|-------|-----------------------------|-----------------|-------|----------------------------------|--------------|------------|-----------|--------------------------|--------------|------------|-----------|
|              |               |                                     |               |                                            | Demo             | Check |                             | Demo            | Check | Gross Cost                       | Gross Return | Net Return | BCR (R/C) | Gross Cost               | Gross Return | Net Return | BCR (R/C) |
| Sheep & Goat | Goat farming  | Improved breed-Barbari goat         | 3             | 5(3 female, 2 male )                       | 9                | 7     | 28.54                       |                 |       | 29630                            | 39050        | 9420       | 1:1.31    | 25260                    | 31000        | 5740       | 1:1.23    |
|              |               |                                     |               |                                            |                  |       |                             |                 |       |                                  |              |            |           |                          |              |            |           |
|              |               |                                     |               |                                            |                  |       |                             |                 |       |                                  |              |            |           |                          |              |            |           |
|              |               |                                     |               |                                            |                  |       |                             |                 |       |                                  |              |            |           |                          |              |            |           |

\* Economics to be worked out based total cost of production per unit area and not on critical inputs alone.

\*\* BCR= GROSS RETURN/GROSS COST

**FLD on Fisheries**

| Category     | Thematic area | Name of the technology demonstrated | No. of Farmer | No. of units | Major parameters |       | % change in major parameter | Other parameter |       | Economics of demonstration (Rs.) |              |            |           | Economics of check (Rs.) |              |            |           |
|--------------|---------------|-------------------------------------|---------------|--------------|------------------|-------|-----------------------------|-----------------|-------|----------------------------------|--------------|------------|-----------|--------------------------|--------------|------------|-----------|
|              |               |                                     |               |              | Demonstration    | Check |                             | Demonstration   | Check | Gross Cost                       | Gross Return | Net Return | BCR (R/C) | Gross Cost               | Gross Return | Net Return | BCR (R/C) |
| Common Carps |               |                                     |               |              |                  |       |                             |                 |       |                                  |              |            |           |                          |              |            |           |
|              |               |                                     |               |              |                  |       |                             |                 |       |                                  |              |            |           |                          |              |            |           |

\* Economics to be worked out based total cost of production per unit area and not on critical inputs alone.

\*\* BCR= GROSS RETURN/GROSS COST

**FLD on Other enterprises**

| Category   | Name of the technology demonstrated          | No. of Farmer | No. of units | Major parameters      |                         | % change in major parameter | Other parameter |       | Economics of demonstration (Rs.) or Rs./unit |              |            |           | Economics of check (Rs.) or Rs./unit |              |            |           |
|------------|----------------------------------------------|---------------|--------------|-----------------------|-------------------------|-----------------------------|-----------------|-------|----------------------------------------------|--------------|------------|-----------|--------------------------------------|--------------|------------|-----------|
|            |                                              |               |              | Demo                  | Check                   |                             | Demo            | Check | Gross Cost                                   | Gross Return | Net Return | BCR (R/C) | Gross Cost                           | Gross Return | Net Return | BCR (R/C) |
| Mushroom   | Oyster Mushroom Production                   | 5             | 5            | 35 kg./unit (20 bags) | 23.5 kg./unit (20 bags) | 48.93                       |                 |       | 1050                                         | 4200         | 3150       | 1:4       | 970                                  | 2820         | 1850       | 1:2.9     |
| Apiculture | Hony Production ( Italian Bee-Apis Melifera) | 5             | 5            | 57.50                 | 42.50                   | 35.29                       |                 |       | 3000                                         | 5750         | 2750       | 1:1.91    | 3000                                 | 5250         | 2250       | 1:1.75    |
|            |                                              |               |              |                       |                         |                             |                 |       |                                              |              |            |           |                                      |              |            |           |

Expected Sale price/ MSP Mushroom- Rs. 120/Kg., Honey-Rs. 100/Kg.

**FLD on Women Empowerment**

| Category | Name of technology | No. of demonstrations | Name of observations | Demonstration | Check |
|----------|--------------------|-----------------------|----------------------|---------------|-------|
|          |                    |                       |                      |               |       |

### FLD on Farm Implements and Machinery

| Name of the implement | Crop | Technology demonstrated | No. of Farmer | Area (ha) | Major parameters | Filed observation (output/man hour) |       | % change in major parameter | Labor reduction (man days) |        |         |       | Cost reduction (Rs./ha or Rs./Unit etc.) |        |            |       |
|-----------------------|------|-------------------------|---------------|-----------|------------------|-------------------------------------|-------|-----------------------------|----------------------------|--------|---------|-------|------------------------------------------|--------|------------|-------|
|                       |      |                         |               |           |                  | Demo                                | Check |                             | Land preparation           | Sowing | Weeding | Total | Land preparation                         | Labour | Irrigation | Total |
|                       |      |                         |               |           |                  |                                     |       |                             |                            |        |         |       |                                          |        |            |       |
|                       |      |                         |               |           |                  |                                     |       |                             |                            |        |         |       |                                          |        |            |       |

### FLD on Other Enterprise: Kitchen Gardening

| Category and Crop | Thematic area | Name of the technology demonstrated | No. of Farmer | No. of Units | Yield (Kg)    |       | % change in yield | Other parameters |       | Economics of demonstration (Rs./ha) |              |            |           | Economics of check (Rs./ha) |              |            |           |
|-------------------|---------------|-------------------------------------|---------------|--------------|---------------|-------|-------------------|------------------|-------|-------------------------------------|--------------|------------|-----------|-----------------------------|--------------|------------|-----------|
|                   |               |                                     |               |              | Demonstration | Check |                   | Demo             | Check | Gross Cost                          | Gross Return | Net Return | BCR (R/C) | Gross Cost                  | Gross Return | Net Return | BCR (R/C) |
|                   |               |                                     |               |              |               |       |                   |                  |       |                                     |              |            |           |                             |              |            |           |
|                   |               |                                     |               |              |               |       |                   |                  |       |                                     |              |            |           |                             |              |            |           |

### FLD on Demonstration details on crop hybrids *(Details of Hybrid FLDs implemented during 2020-21)*

| Crop         | technology demonstrated | Hybrid Variety | No. of Farmers | Area (ha) | Yield (q/ha) |     |         |       | % Increase in yield | Economics of demonstration (Rs./ha) |              |            |           |
|--------------|-------------------------|----------------|----------------|-----------|--------------|-----|---------|-------|---------------------|-------------------------------------|--------------|------------|-----------|
|              |                         |                |                |           | Demo         |     |         | Check |                     | Gross Cost                          | Gross Return | Net Return | BCR (R/C) |
|              |                         |                |                |           | High         | Low | Average |       |                     |                                     |              |            |           |
| Oilseed crop |                         |                |                |           |              |     |         |       |                     |                                     |              |            |           |
|              |                         |                |                |           |              |     |         |       |                     |                                     |              |            |           |

Note : Remove the Enterprises/crops which have not been shown











[illegible]

[illegible]











|                                               |          |           |           |           |           |           |           |           |           |           |
|-----------------------------------------------|----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| Portable plastic carp hatchery                |          |           |           |           |           |           |           |           |           |           |
| Pen culture of fish and prawn                 |          |           |           |           |           |           |           |           |           |           |
| Shrimp farming                                |          |           |           |           |           |           |           |           |           |           |
| Edible oyster farming                         |          |           |           |           |           |           |           |           |           |           |
| Pearl culture                                 |          |           |           |           |           |           |           |           |           |           |
| Fish processing and value addition            |          |           |           |           |           |           |           |           |           |           |
| Others (pl specify)                           |          |           |           |           |           |           |           |           |           |           |
| <b>Total</b>                                  | <b>1</b> | <b>0</b>  | <b>11</b> | <b>11</b> | <b>0</b>  | <b>39</b> | <b>39</b> | <b>50</b> | <b>0</b>  | <b>50</b> |
| <b>IX Production of Inputs at site</b>        |          |           |           |           |           |           |           |           |           |           |
| Seed Production                               |          |           |           |           |           |           |           |           |           |           |
| Planting material production                  | 1        | 8         | 3         | 11        | 8         | 6         | 14        | 16        | 9         | 25        |
| Bio-agents production                         | 1        | 8         | 3         | 11        | 8         | 6         | 14        | 16        | 9         | 25        |
| Bio-pesticides production                     |          |           |           |           |           |           |           |           |           |           |
| Bio-fertilizer production                     |          |           |           |           |           |           |           |           |           |           |
| Vermi-compost production                      | 1        | 10        | 4         | 14        | 3         | 5         | 8         | 13        | 9         | 22        |
| Organic manures production                    |          |           |           |           |           |           |           |           |           |           |
| Production of fry and fingerlings             |          |           |           |           |           |           |           |           |           |           |
| Production of Bee-colonies and wax sheets     |          |           |           |           |           |           |           |           |           |           |
| Small tools and implements                    |          |           |           |           |           |           |           |           |           |           |
| Production of livestock feed and fodder       |          |           |           |           |           |           |           |           |           |           |
| Production of Fish feed                       |          |           |           |           |           |           |           |           |           |           |
| Mushroom Production                           | 1        | 19        | 0         | 19        | 12        | 2         | 14        | 36        | 0         | 36        |
| Apiculture                                    |          |           |           |           |           |           |           |           |           |           |
| Others (pl specify)                           |          |           |           |           |           |           |           |           |           |           |
| <b>Total</b>                                  | <b>3</b> | <b>37</b> | <b>7</b>  | <b>44</b> | <b>23</b> | <b>13</b> | <b>36</b> | <b>60</b> | <b>20</b> | <b>80</b> |
| <b>X Capacity Building and Group Dynamics</b> |          |           |           |           |           |           |           |           |           |           |
| Leadership development                        |          |           |           |           |           |           |           |           |           |           |
| Group dynamics                                |          |           |           |           |           |           |           |           |           |           |
| Formation and Management of SHGs              |          |           |           |           |           |           |           |           |           |           |
| Mobilization of social capital                |          |           |           |           |           |           |           |           |           |           |
| Entrepreneurial development of                | 2        | 22        | 52        | 74        | 14        | 48        | 62        | 36        | 100       | 136       |

[illegible]











|                                               |          |           |           |           |           |           |           |            |            |            |
|-----------------------------------------------|----------|-----------|-----------|-----------|-----------|-----------|-----------|------------|------------|------------|
| <b>Total</b>                                  | <b>2</b> | <b>0</b>  | <b>22</b> | <b>22</b> | <b>0</b>  | <b>78</b> | <b>78</b> |            | <b>100</b> | <b>100</b> |
| <b>IX Production of Inputs at site</b>        |          |           |           |           |           |           |           |            |            |            |
| Seed Production                               |          |           |           |           |           |           |           |            |            |            |
| Planting material production                  | 2        | 16        | 6         | 22        | 16        | 12        | 28        | 32         | 18         | 50         |
| Bio-agents production                         | 1        | 8         | 3         | 11        | 8         | 6         | 14        | 16         | 9          | 25         |
| Bio-pesticides production                     |          |           |           |           |           |           |           |            |            |            |
| Bio-fertilizer production                     |          |           |           |           |           |           |           |            |            |            |
| Vermi-compost production                      | 2        | 20        | 8         | 28        | 6         | 10        | 16        | 36         | 18         | 44         |
| Organic manures production                    |          |           |           |           |           |           |           |            |            |            |
| Production of fry and fingerlings             |          |           |           |           |           |           |           |            |            |            |
| Production of Bee-colonies and wax sheets     |          |           |           |           |           |           |           |            |            |            |
| Small tools and implements                    |          |           |           |           |           |           |           |            |            |            |
| Production of livestock feed and fodder       |          |           |           |           |           |           |           |            |            |            |
| Production of Fish feed                       |          |           |           |           |           |           |           |            |            |            |
| Mushroom Production                           | 2        | 38        | 0         | 38        | 24        | 4         | 28        | 72         | 0          | 72         |
| Apiculture                                    |          |           |           |           |           |           |           |            |            |            |
| Others (pl specify)                           |          |           |           |           |           |           |           |            |            |            |
| <b>Total</b>                                  | <b>7</b> | <b>82</b> | <b>17</b> | <b>99</b> | <b>54</b> | <b>32</b> | <b>86</b> | <b>156</b> | <b>45</b>  | <b>191</b> |
| <b>X Capacity Building and Group Dynamics</b> |          |           |           |           |           |           |           |            |            |            |
| Leadership development                        |          |           |           |           |           |           |           |            |            |            |
| Group dynamics                                |          |           |           |           |           |           |           |            |            |            |
| Formation and Management of SHGs              |          |           |           |           |           |           |           |            |            |            |
| Mobilization of social capital                |          |           |           |           |           |           |           |            |            |            |
| Entrepreneurial development of farmers/youths | 3        | 44        | 45        | 98        | 28        | 48        | 76        | 72         | 93         | 165        |
| WTO and IPR issues                            |          |           |           |           |           |           |           |            |            |            |
| Others (pl specify)                           |          |           |           |           |           |           |           |            |            |            |
| <b>Total</b>                                  | <b>3</b> | <b>44</b> | <b>45</b> | <b>98</b> | <b>28</b> | <b>48</b> | <b>76</b> | <b>72</b>  | <b>93</b>  | <b>165</b> |
| <b>XI Agro-forestry</b>                       |          |           |           |           |           |           |           |            |            |            |
| Production technologies                       |          |           |           |           |           |           |           |            |            |            |
| Nursery management                            |          |           |           |           |           |           |           |            |            |            |
| Integrated Farming                            | 2        | 38        | 2         | 40        | 8         | 6         | 14        | 46         | 8          | 54         |

|                     |           |            |            |            |            |            |            |            |            |             |
|---------------------|-----------|------------|------------|------------|------------|------------|------------|------------|------------|-------------|
| Systems             |           |            |            |            |            |            |            |            |            |             |
| Others (pl specify) |           |            |            |            |            |            |            |            |            |             |
| <b>Total</b>        | <b>2</b>  | <b>38</b>  | <b>2</b>   | <b>40</b>  | <b>8</b>   | <b>6</b>   | <b>14</b>  | <b>46</b>  | <b>8</b>   | <b>54</b>   |
| <b>GRAND TOTAL</b>  | <b>37</b> | <b>509</b> | <b>195</b> | <b>713</b> | <b>222</b> | <b>229</b> | <b>451</b> | <b>751</b> | <b>420</b> | <b>1161</b> |

### Training for Rural Youths including sponsored training programmes (On campus)

| Area of training                                        | No. of Courses | No. of Participants |           |           |           |          |           |             |           |            |
|---------------------------------------------------------|----------------|---------------------|-----------|-----------|-----------|----------|-----------|-------------|-----------|------------|
|                                                         |                | General             |           |           | SC/ST     |          |           | Grand Total |           |            |
|                                                         |                | Male                | Female    | Total     | Male      | Female   | Total     | Male        | Female    | Total      |
| Nursery Management of Horticulture crops                |                |                     |           |           |           |          |           |             |           |            |
| Training and pruning of orchards                        |                |                     |           |           |           |          |           |             |           |            |
| Protected cultivation of vegetable crops                | 1              | 15                  | 5         | 20        | 3         | 2        | 5         | 18          | 7         | 25         |
| Commercial fruit production                             |                |                     |           |           |           |          |           |             |           |            |
| Integrated farming                                      | 1              | 17                  | 3         | 20        | 13        | 2        | 15        | 30          | 5         | 35         |
| Seed production                                         |                |                     |           |           |           |          |           |             |           |            |
| Production of organic inputs                            |                |                     |           |           |           |          |           |             |           |            |
| Planting material production                            |                |                     |           |           |           |          |           |             |           |            |
| Vermi-culture                                           |                |                     |           |           |           |          |           |             |           |            |
| Mushroom Production                                     |                |                     |           |           |           |          |           |             |           |            |
| Bee-keeping                                             |                |                     |           |           |           |          |           |             |           |            |
| Sericulture                                             |                |                     |           |           |           |          |           |             |           |            |
| Repair and maintenance of farm machinery and implements |                |                     |           |           |           |          |           |             |           |            |
| Value addition                                          |                |                     |           |           |           |          |           |             |           |            |
| Small scale processing                                  |                |                     |           |           |           |          |           |             |           |            |
| Post Harvest Technology                                 |                |                     |           |           |           |          |           |             |           |            |
| Tailoring and Stitching                                 |                |                     |           |           |           |          |           |             |           |            |
| Rural Crafts                                            |                |                     |           |           |           |          |           |             |           |            |
| Production of quality animal products                   |                |                     |           |           |           |          |           |             |           |            |
| Dairying                                                | 1              | 8                   | 1         | 9         | 14        | 2        | 16        | 22          | 3         | 25         |
| Sheep and goat rearing                                  |                |                     |           |           |           |          |           |             |           |            |
| Quail farming                                           |                |                     |           |           |           |          |           |             |           |            |
| Piggery                                                 |                |                     |           |           |           |          |           |             |           |            |
| Rabbit farming                                          |                |                     |           |           |           |          |           |             |           |            |
| Poultry production                                      |                |                     |           |           |           |          |           |             |           |            |
| Ornamental fisheries                                    |                |                     |           |           |           |          |           |             |           |            |
| Composite fish culture                                  | 1              | 25                  | 1         | 26        | 6         | 0        | 6         | 31          | 1         | 32         |
| Freshwater prawn culture                                |                |                     |           |           |           |          |           |             |           |            |
| Shrimp farming                                          |                |                     |           |           |           |          |           |             |           |            |
| Pearl culture                                           |                |                     |           |           |           |          |           |             |           |            |
| Cold water fisheries                                    |                |                     |           |           |           |          |           |             |           |            |
| Fish harvest and processing technology                  |                |                     |           |           |           |          |           |             |           |            |
| Fry and fingerling rearing                              |                |                     |           |           |           |          |           |             |           |            |
| Any other (pl.specify)                                  |                |                     |           |           |           |          |           |             |           |            |
| <b>TOTAL</b>                                            | <b>4</b>       | <b>65</b>           | <b>10</b> | <b>75</b> | <b>36</b> | <b>6</b> | <b>42</b> | <b>101</b>  | <b>16</b> | <b>117</b> |

**Training for Rural Youths including sponsored training programmes (Off campus)**

| Area of training                                        | No. of Courses | No. of Participants |           |            |           |           |            |             |           |            |
|---------------------------------------------------------|----------------|---------------------|-----------|------------|-----------|-----------|------------|-------------|-----------|------------|
|                                                         |                | General             |           |            | SC/ST     |           |            | Grand Total |           |            |
|                                                         |                | Male                | Female    | Total      | Male      | Female    | Total      | Male        | Female    | Total      |
| Nursery Management of Horticulture crops                |                |                     |           |            |           |           |            |             |           |            |
| Training and pruning of orchards                        |                |                     |           |            |           |           |            |             |           |            |
| Protected cultivation of vegetable crops                |                |                     |           |            |           |           |            |             |           |            |
| Commercial fruit production                             | 3              | 24                  | 18        | 42         | 24        | 9         | 33         | 48          | 27        | 75         |
| Integrated farming                                      |                |                     |           |            |           |           |            |             |           |            |
| Seed production                                         |                |                     |           |            |           |           |            |             |           |            |
| Production of organic inputs                            |                |                     |           |            |           |           |            |             |           |            |
| Planting material production                            | 1              | 27                  | 1         | 28         | 4         | 3         | 7          | 31          | 4         | 35         |
| Vermi-culture                                           |                |                     |           |            |           |           |            |             |           |            |
| Mushroom Production                                     | 1              | 9                   | 5         | 14         | 8         | 3         | 11         | 17          | 8         | 25         |
| Bee-keeping                                             |                |                     |           |            |           |           |            |             |           |            |
| Sericulture                                             |                |                     |           |            |           |           |            |             |           |            |
| Repair and maintenance of farm machinery and implements |                |                     |           |            |           |           |            |             |           |            |
| Value addition                                          |                |                     |           |            |           |           |            |             |           |            |
| Small scale processing                                  |                |                     |           |            |           |           |            |             |           |            |
| Post Harvest Technology                                 |                |                     |           |            |           |           |            |             |           |            |
| Tailoring and Stitching                                 |                |                     |           |            |           |           |            |             |           |            |
| Rural Crafts                                            |                |                     |           |            |           |           |            |             |           |            |
| Production of quality animal products                   |                |                     |           |            |           |           |            |             |           |            |
| Dairying                                                | 1              | 3                   | 1         | 4          | 18        | 3         | 21         | 21          | 4         | 25         |
| Sheep and goat rearing                                  |                |                     |           |            |           |           |            |             |           |            |
| Quail farming                                           |                |                     |           |            |           |           |            |             |           |            |
| Piggery                                                 |                |                     |           |            |           |           |            |             |           |            |
| Rabbit farming                                          |                |                     |           |            |           |           |            |             |           |            |
| Poultry production                                      |                |                     |           |            |           |           |            |             |           |            |
| Ornamental fisheries                                    |                |                     |           |            |           |           |            |             |           |            |
| Composite fish culture                                  | 1              | 15                  | 2         | 17         | 36        | 3         | 39         | 51          | 5         | 56         |
| Freshwater prawn culture                                |                |                     |           |            |           |           |            |             |           |            |
| Shrimp farming                                          |                |                     |           |            |           |           |            |             |           |            |
| Pearl culture                                           |                |                     |           |            |           |           |            |             |           |            |
| Cold water fisheries                                    |                |                     |           |            |           |           |            |             |           |            |
| Fish harvest and processing technology                  |                |                     |           |            |           |           |            |             |           |            |
| Fry and fingerling rearing                              |                |                     |           |            |           |           |            |             |           |            |
| Any other (pl.specify)                                  |                |                     |           |            |           |           |            |             |           |            |
| <b>TOTAL</b>                                            | <b>7</b>       | <b>78</b>           | <b>27</b> | <b>105</b> | <b>90</b> | <b>21</b> | <b>111</b> | <b>168</b>  | <b>48</b> | <b>216</b> |

[illegible]

[illegible]

|                                       |          |           |          |           |          |          |          |           |          |            |
|---------------------------------------|----------|-----------|----------|-----------|----------|----------|----------|-----------|----------|------------|
| Capacity building for ICT application |          |           |          |           |          |          |          |           |          |            |
| Management in farm animals            | 2        | 48        | 0        | 48        | 2        | 0        | 2        | 50        | 0        | 50         |
| Livestock feed and fodder production  |          |           |          |           |          |          |          |           |          |            |
| Household food security               |          |           |          |           |          |          |          |           |          |            |
| Any other (pl.specify)                |          |           |          |           |          |          |          |           |          |            |
| <b>TOTAL</b>                          | <b>4</b> | <b>96</b> | <b>0</b> | <b>96</b> | <b>4</b> | <b>0</b> | <b>4</b> | <b>96</b> | <b>4</b> | <b>100</b> |

**Training programmes for Extension Personnel including sponsored training programmes (off campus)**

| Area of training                                      | No . of Co<br>urs<br>es | No. of Participants |                    |       |       |            |       |             |            |           |
|-------------------------------------------------------|-------------------------|---------------------|--------------------|-------|-------|------------|-------|-------------|------------|-----------|
|                                                       |                         | General             |                    |       | SC/ST |            |       | Grand Total |            |           |
|                                                       |                         | Male                | Fe<br>m<br>al<br>e | Total | Male  | Fem<br>ale | Total | Mal<br>e    | Fem<br>ale | Tot<br>al |
| Productivity enhancement in field crops               |                         |                     |                    |       |       |            |       |             |            |           |
| Integrated Pest Management                            |                         |                     |                    |       |       |            |       |             |            |           |
| Integrated Nutrient management                        |                         |                     |                    |       |       |            |       |             |            |           |
| Rejuvenation of old orchards                          |                         |                     |                    |       |       |            |       |             |            |           |
| Protected cultivation technology                      |                         |                     |                    |       |       |            |       |             |            |           |
| Production and use of organic inputs                  |                         |                     |                    |       |       |            |       |             |            |           |
| Care and maintenance of farm machinery and implements |                         |                     |                    |       |       |            |       |             |            |           |
| Gender mainstreaming through SHGs                     |                         |                     |                    |       |       |            |       |             |            |           |
| Formation and Management of SHGs                      |                         |                     |                    |       |       |            |       |             |            |           |
| Women and Child care                                  |                         |                     |                    |       |       |            |       |             |            |           |
| Low cost and nutrient efficient diet designing        |                         |                     |                    |       |       |            |       |             |            |           |
| Group Dynamics and farmers organization               |                         |                     |                    |       |       |            |       |             |            |           |
| Information networking among farmers                  |                         |                     |                    |       |       |            |       |             |            |           |
| Capacity building for ICT application                 |                         |                     |                    |       |       |            |       |             |            |           |
| Management in farm animals                            |                         |                     |                    |       |       |            |       |             |            |           |
| Livestock feed and fodder production                  |                         |                     |                    |       |       |            |       |             |            |           |
| Household food security                               |                         |                     |                    |       |       |            |       |             |            |           |
| Any other (pl.specify)                                |                         |                     |                    |       |       |            |       |             |            |           |
| <b>TOTAL</b>                                          |                         |                     |                    |       |       |            |       |             |            |           |

**Training programmes for Extension Personnel including sponsored training programmes – CONSOLIDATED (On + Off campus)**

| Area of training                                      | No. of Courses | No. of Participants |          |           |          |          |          |             |          |            |
|-------------------------------------------------------|----------------|---------------------|----------|-----------|----------|----------|----------|-------------|----------|------------|
|                                                       |                | General             |          |           | SC/ST    |          |          | Grand Total |          |            |
|                                                       |                | Male                | Female   | Total     | Male     | Female   | Total    | Male        | Female   | Total      |
| Productivity enhancement in field crops               |                |                     |          |           |          |          |          |             |          |            |
| Integrated Pest Management                            | 1              | 24                  | 0        | 24        | 1        | 0        | 1        | 25          | 0        | 25         |
| Integrated Nutrient management                        |                |                     |          |           |          |          |          |             |          |            |
| Rejuvenation of old orchards                          |                |                     |          |           |          |          |          |             |          |            |
| Protected cultivation technology                      | 1              | 24                  | 0        | 24        | 1        | 0        | 1        | 25          | 0        | 25         |
| Production and use of organic inputs                  |                |                     |          |           |          |          |          |             |          |            |
| Care and maintenance of farm machinery and implements |                |                     |          |           |          |          |          |             |          |            |
| Gender mainstreaming through SHGs                     |                |                     |          |           |          |          |          |             |          |            |
| Formation and Management of SHGs                      |                |                     |          |           |          |          |          |             |          |            |
| Women and Child care                                  |                |                     |          |           |          |          |          |             |          |            |
| Low cost and nutrient efficient diet designing        |                |                     |          |           |          |          |          |             |          |            |
| Group Dynamics and farmers organization               |                |                     |          |           |          |          |          |             |          |            |
| Information networking among farmers                  |                |                     |          |           |          |          |          |             |          |            |
| Capacity building for ICT application                 |                |                     |          |           |          |          |          |             |          |            |
| Management in farm animals                            | 2              | 48                  | 0        | 48        | 2        | 0        | 2        | 50          | 0        | 50         |
| Livestock feed and fodder production                  |                |                     |          |           |          |          |          |             |          |            |
| Household food security                               |                |                     |          |           |          |          |          |             |          |            |
| Any other (pl.specify)                                |                |                     |          |           |          |          |          |             |          |            |
| <b>TOTAL</b>                                          | <b>4</b>       | <b>96</b>           | <b>0</b> | <b>96</b> | <b>4</b> | <b>0</b> | <b>4</b> | <b>96</b>   | <b>4</b> | <b>100</b> |

Table. Sponsored training programmes

| Area of training                                | No. of Courses | No. of Participants |        |       |       |        |       |             |        |       |
|-------------------------------------------------|----------------|---------------------|--------|-------|-------|--------|-------|-------------|--------|-------|
|                                                 |                | General             |        |       | SC/ST |        |       | Grand Total |        |       |
|                                                 |                | Male                | Female | Total | Male  | Female | Total | Male        | Female | Total |
|                                                 |                |                     |        |       |       |        |       |             |        |       |
| Crop production and management                  |                |                     |        |       |       |        |       |             |        |       |
| Increasing production and productivity of crops |                |                     |        |       |       |        |       |             |        |       |
| Commercial production of vegetables             |                |                     |        |       |       |        |       |             |        |       |
| Production and value addition                   |                |                     |        |       |       |        |       |             |        |       |
| Fruit Plants                                    | 2              | 43                  | 4      | 47    | 9     | 2      | 11    | 52          | 6      | 58    |

### Details of vocational training programmes carried out by KVKs for rural youth

[illegible]





|                                      |          |           |          |           |           |          |           |           |          |            |
|--------------------------------------|----------|-----------|----------|-----------|-----------|----------|-----------|-----------|----------|------------|
| workers, para-vet training           |          |           |          |           |           |          |           |           |          |            |
| Others (pl. specify)                 |          |           |          |           |           |          |           |           |          |            |
| <b>Total</b>                         | <b>1</b> | <b>18</b> | <b>2</b> | <b>20</b> | <b>3</b>  | <b>2</b> | <b>5</b>  | <b>21</b> | <b>4</b> | <b>25</b>  |
| Agricultural Extension               |          |           |          |           |           |          |           |           |          |            |
| Capacity building and group dynamics |          |           |          |           |           |          |           |           |          |            |
| Others (pl. specify)                 |          |           |          |           |           |          |           |           |          |            |
| <b>Total</b>                         |          |           |          |           |           |          |           |           |          |            |
| <b>Grand Total</b>                   | <b>4</b> | <b>68</b> | <b>4</b> | <b>72</b> | <b>29</b> | <b>4</b> | <b>33</b> | <b>97</b> | <b>8</b> | <b>105</b> |

#### IV. Extension Programmes

| Activities                         | No. of programmes | No. of farmers | No. of Extension Personnel | TOTAL        |
|------------------------------------|-------------------|----------------|----------------------------|--------------|
| Advisory Services                  | 92                | 437            | 26                         | 463          |
| Diagnostic visits                  | 56                | 153            | 9                          | 162          |
| Field Day                          | 12                | 148            | 6                          | 154          |
| Group discussions                  | 4                 | 164            | 2                          | 166          |
| Kisan Ghosthi                      | 35                | 7921           | 64                         | 7985         |
| Film Show                          | 2                 | 1138           | 23                         | 1161         |
| Self -help groups                  | 4                 | 164            | 12                         | 176          |
| Kisan Mela                         | 21                | 4150           | 136                        | 4286         |
| Exhibition                         | 19                | 3764           | 56                         | 3820         |
| Scientists' visit to farmers field | 58                | 152            | 6                          | 158          |
| Plant/animal health camps          | 2                 | 43             | 2                          | 45           |
| Farm Science Club                  | 2                 | 32             | 0                          | 32           |
| Ex-trainees Sammelan               | 3                 | 76             | 0                          | 76           |
| Farmers' seminar/workshop          | 8                 | 423            | 0                          | 423          |
| Method Demonstrations              | 1                 | 11             | 0                          | 11           |
| Celebration of important days      | 6                 | 313            | 5                          | 318          |
| Special day celebration            | 1                 | 1071           | 23                         | 1094         |
| Exposure visits                    | 1                 | 32             | 6                          | 38           |
| Others (pl. specify)               |                   |                |                            |              |
| <b>Total</b>                       | <b>327</b>        | <b>20192</b>   | <b>376</b>                 | <b>20568</b> |

#### Details of other extension programmes

| Particulars                                             | Number   |
|---------------------------------------------------------|----------|
| Electronic Media (CD./DVD)                              | 2        |
| Extension Literature                                    | 3        |
| News paper coverage                                     | 27       |
| Popular articles                                        | 6        |
| Radio Talks                                             | 3        |
| TV Talks                                                | 0        |
| Animal health Camps (Number of animals treated-287 no.) | 1        |
| Others (pl. specify)                                    |          |
| <b>Total</b>                                            | <b>7</b> |

#### Mobile Advisories provided to farmers

| Name of KVK | Message Type                    | Type of Messages |           |          |           |           |                  | Total         |
|-------------|---------------------------------|------------------|-----------|----------|-----------|-----------|------------------|---------------|
|             |                                 | Crop             | Livestock | Weather  | Marketing | Awareness | Other enterprise |               |
|             | Text only                       | 23               | 6         | 5        |           | 26        | 3                | 63            |
|             | Voice only                      |                  |           |          |           |           |                  |               |
|             | Voice & Text both               |                  |           |          |           |           |                  |               |
|             | <b>Total Messages</b>           | <b>23</b>        | <b>6</b>  | <b>5</b> |           | <b>26</b> | <b>3</b>         | <b>63</b>     |
|             | <b>Total farmers Benefitted</b> |                  |           |          |           |           |                  | <b>122823</b> |

## V. DETAILS OF TECHNOLOGY WEEK CELEBRATIONS

| Number of KVKs organized Technology Week | Types of Activities                                 | No. of Activities | Number of Participants | Related crop/livestock technology |
|------------------------------------------|-----------------------------------------------------|-------------------|------------------------|-----------------------------------|
|                                          | Gosthies                                            | 4                 | 47                     |                                   |
|                                          | Lectures organised                                  | 17                | 56                     |                                   |
|                                          | Exhibition                                          | 4                 | 47                     |                                   |
|                                          | Film show                                           | 17                | 56                     |                                   |
|                                          | Fair                                                |                   |                        |                                   |
|                                          | Farm Visit                                          | 13                | 34                     |                                   |
|                                          | Diagnostic Practicals                               | 6                 | 21                     |                                   |
|                                          | Distribution of Literature (No.)                    | 3                 | 236                    |                                   |
|                                          | Distribution of Seed (q)                            | 6                 | 75                     |                                   |
|                                          | Distribution of Planting materials (No.)            | 1                 | 31                     |                                   |
|                                          | Bio Product distribution (Kg)                       | 0                 | 0                      |                                   |
|                                          | Bio Fertilizers (q)                                 | 0                 | 0                      |                                   |
|                                          | Distribution of fingerlings                         | 0                 | 0                      |                                   |
|                                          | Distribution of Livestock specimen (No.)            | 0                 | 0                      |                                   |
|                                          | Total number of farmers visited the technology week | 0                 | 0                      |                                   |

## VI. PRODUCTION OF SEED/PLANTING MATERIAL AND BIO-PRODUCTS

Production of seeds by the KVKs

| Crop         | Name of the crop | Name of the variety | Name of the hybrid | Quantity of seed (q) | Value (Rs) | Number of farmers |
|--------------|------------------|---------------------|--------------------|----------------------|------------|-------------------|
| Cereals      | Wheat            | PBW-107             |                    | 30.50                | 90600      |                   |
|              |                  |                     |                    |                      |            |                   |
| <b>Total</b> |                  |                     |                    | 30.50                | 90600      |                   |

### Production of planting materials by the KVKs

| Crop                 | Name of the crop | Name of the variety      | Name of the hybrid | Number             | Value (Rs.)  | Number of farmers |
|----------------------|------------------|--------------------------|--------------------|--------------------|--------------|-------------------|
| Commercial           |                  |                          |                    |                    |              |                   |
|                      |                  |                          |                    |                    |              |                   |
|                      |                  |                          |                    |                    |              |                   |
| Vegetable seedlings  |                  |                          |                    |                    |              |                   |
|                      |                  |                          |                    |                    |              |                   |
|                      |                  |                          |                    |                    |              |                   |
|                      |                  |                          |                    |                    |              |                   |
| Fruits               |                  |                          |                    |                    |              |                   |
|                      |                  |                          |                    |                    |              |                   |
|                      |                  |                          |                    |                    |              |                   |
|                      |                  |                          |                    |                    |              |                   |
| Fodder crop saplings | Napier Grass     | Narendra Hybrid Napier-9 |                    | 1030 trunks        | 28840        | 46                |
| <b>Total</b>         |                  |                          |                    | <b>1030 trunks</b> | <b>28840</b> | <b>46</b>         |

### VII. DETAILS OF SOIL, WATER AND PLANT ANALYSIS

| Samples             | No. of Samples | No. of Farmers | No. of Villages | Amount realized (Rs.) |
|---------------------|----------------|----------------|-----------------|-----------------------|
| Soil                | 256            | 524            | 6               |                       |
| Water               |                |                |                 |                       |
| Plant               |                |                |                 |                       |
| Manure              |                |                |                 |                       |
| Others (pl.specify) |                |                |                 |                       |
|                     |                |                |                 |                       |
| <b>Total</b>        | 256            | 524            | 6               |                       |

### VIII. SCIENTIFIC ADVISORY COMMITTEE-

| Name of KVK        | Number of SACs conducted |
|--------------------|--------------------------|
| KVK Ambedkar Nagar | 1(Dt.-16-01-2021)        |
|                    |                          |

### IX. NEWSLETTER/MAGAZINE

| Name of News letter/Magazine | No. of Copies printed for distribution |
|------------------------------|----------------------------------------|
| Vikash ki Ranhe              | 1000                                   |
|                              |                                        |

### X. PUBLICATIONS

| Category            | Number |
|---------------------|--------|
| Research Paper      | 3      |
| Technical bulletins | 2      |

|                   |   |
|-------------------|---|
| Technical reports | 2 |
| Others -Leaflet   | 1 |

### IX-Others Programmes-

| Date of Programme                                                                    | Name of Programme                                                                                                                                                                                                                                | Venue of the programme | No. of persons/farmers | Chief Guest/ other Distinguished Officers/person participated |
|--------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------|------------------------|---------------------------------------------------------------|
| 25-12-2020                                                                           | Sushashan Diwas and Krishak Gosthi on the Occasion of Late P.M.Barat Ratna Late Sri Atal Bihari Bachpayee and Live Telecast Programme of PM Trafering the money Rs.18 Karore to farmers accounts of Kisan Samman Nidhi and addressing to farmers | KVKAmbdkar Nagaar      | 967                    | Sri Shivnyak Verma<br>Chaireman, BJP<br>Awadh Region          |
|  |                                                                                                                                                                                                                                                  |                        |                        |                                                               |
| 08-2020                                                                              | Brihat Plantation Programme and Kisan Gosthi                                                                                                                                                                                                     | KVKAmbdkar Nagaar      | 73                     | Dr. Vivek Trivedi Area Maneger IFFCO                          |
|  |                                                                                                                                                                                                                                                  |                        |                        |                                                               |
| 15Sept.-2 <sup>nd</sup><br>Oct.,2020                                                 | Swacchata Programme                                                                                                                                                                                                                              | KVK Ambedkar Nagar     | 189                    | School Priciple,<br>Pradhan<br>Manshpur                       |



|               |                         |                    |     |                                                 |
|---------------|-------------------------|--------------------|-----|-------------------------------------------------|
|               |                         |                    |     |                                                 |
| 18-25/10/2020 | KrishTakniki Pkhwara    | KVK Ambdkar Nagaar | 116 | Chief Regional Manager, SBI, Gorakhpur          |
|               |                         |                    |     |                                                 |
| 8-03-2021     | World Women Day         | KVK Ambedkar Nagar | 56  | Director, Baroda Swarojgar Sasthan, Amb. Na gar |
|               |                         |                    |     |                                                 |
| 22-03-2020    | International Water Day | KVK Ambdkar Nagaar | 46  | -                                               |
|               |                         |                    |     |                                                 |



|                                                                                    |                                                                   |                                                    |    |                                      |
|------------------------------------------------------------------------------------|-------------------------------------------------------------------|----------------------------------------------------|----|--------------------------------------|
| 05-06-2021                                                                         | World environment Day and Live Telecast Programme of Hon'ble P.M. | KVKAmbdkar Nagaar and Vill.- Jamauli,Bl.,Jalalp ur | 67 | Sri Ashok Chadhari, Environmentalist |
|  |                                                                   |                                                    |    |                                      |

## Progress Report of Nutrition- sensitive Agricultural Resources and Innovation (NARI) Programmes Year 2021

| A.Training Organized- |                                                                                                |                         | No Of Participants |           |            |  |
|-----------------------|------------------------------------------------------------------------------------------------|-------------------------|--------------------|-----------|------------|--|
| Sl. N o.              | Area of trainings                                                                              | Date/ duration          | Other s            | SC/ST     | Total      |  |
| 1.                    | Mushroom production for protein supplementation to human                                       | 22- 25/01/2021 ( 4days) | 19                 | 6         | 25         |  |
| 2.                    | Nutritional garden on fruits and vegetables production for self home nutrition throughout year | 16- 20/02/2021 ( 4days) | 4                  | 47        | 51         |  |
| 3.                    | Milk Production and processing techniques for better nutrtnion                                 | 15- 18/03/2020 ( 4days) | 4                  | 26        | 30         |  |
|                       | <b>Total</b>                                                                                   |                         | <b>27</b>          | <b>79</b> | <b>106</b> |  |



Trainings Organized under NARI, Programme

### B- Demonstrations conducted under NARI, Programme

| S.No. | Crops/Variety              | No. of farmers/Beneficiaries |       | Total |
|-------|----------------------------|------------------------------|-------|-------|
|       |                            | Others                       | SC/ST |       |
| 1.    | Bitter gourd-Adit          | 5                            | 10    | 15    |
| 2.    | Bottle gourd-Arka Harit    | 5                            | 10    | 15    |
| 4.    | Cabbage-                   | 5                            | 10    | 15    |
| 3.    | Mushroom production-Oyster | 6                            | 9     | 15    |
| 4.    | Spinach-Pusa Jyoti         | 5                            | 10    | 15    |



**Demonstrations conducted under NARI, Programme**

### XI. DETAILS ON RAIN WATER HARVESTING STRUCTURE AND MICo IRRIGATION SYSTEM

| Activities conducted       |                        |                                 |                        |                          |
|----------------------------|------------------------|---------------------------------|------------------------|--------------------------|
| No. of Training programmes | No. of Demonstration s | No. of plant materials produced | Visit by farmers (No.) | Visit by officials (No.) |
|                            |                        |                                 |                        |                          |
|                            |                        |                                 |                        |                          |

### XII. INTERVENTIONS ON DISASTER MANAGEMENT/UNSEASONAL RAINFALL/HAILSTORM/COLD WAVES ETC

Introduction of alternate crops/varieties

| Crops/cultivars | Area (ha) | Extent of damage | Recovery of damage through KVK initiatives if any |
|-----------------|-----------|------------------|---------------------------------------------------|
|                 |           |                  |                                                   |
|                 |           |                  |                                                   |
| Total           |           |                  |                                                   |



### XIII. DETAILS ON HRD ACTIVITIES

| Name of the SAU | Title of the training programmes | No of programmes | No. of Participants | No. of KVKs involved |
|-----------------|----------------------------------|------------------|---------------------|----------------------|
|-----------------|----------------------------------|------------------|---------------------|----------------------|

HRD activities organized in identified areas for KVK staff by the Directorate of Extension

### XIV. CASE STUDIES (CASE STUDIES MAY BE GIVEN IN DETAIL AS PER THE FOLLOWING FORMAT)

Each Zone should propose a minimum of three case studies with good action photographs (with captions on the backside of the hard copy of the photos) on the following topics. Effective popularization on a larger scale of any one FLD technology and its role in transformation of district agriculture with respect to that particular crop or enterprise. Performance of the end results of any one technology assessed, its refinement if any and its impact in district agriculture with respect to that crop or enterprise. Effect of production and supply of seeds and planting material / animal breed / or bio-product and its impact on district agriculture with respect to that crop/ enterprise/ bio-product. The general format for preparing the above case studies are furnished below -

**Name of the KVK**

**TITLE**

**Introduction**

KVK intervention

Output

Outcome

Impact

#### CASE STUDIES / SUSCESS STORY-1

**Name of KVK-Ambekar Nagar**

**TITLE- Scientific tomato cultivation on raised bed and staking method for better production and income.**

**Name:** Sri Ram Sankar Maurya

**Father Name:** Sri Asha Ram Maurya,

**Vill-** Naryanpur

**Block-**Katehari,

**District-** Ambedkar Nagar, U.P.



**Before Intervention:** Sri Ram Shankar Maura is 28 years, education Graduate in B.Sc., Match. Previously, working in Delhi in a Company of Electronic getting monthly salary Rs.20,000. He returned back his home during lock down due to Carona virus COVID-19.in Month during March,2020. he cultivated rice-wheat crops and tomato but he faced poor production of tomato due to attack of diseases and poor fruit quality. He has land holding-3 acre. Previously, he cultivated rice-wheat crops and tomato some vegetables but he faced poor production due to attack of diseases and poor fruit quality.

**KVK interventions and Support:-** KVK, Ambedkar Nagar imparted Capacity building Training for Migrant Labours under P.M.G.K.R.A. on Scientific vegetable production in July,2020 in which Sri Ram Shankar Maura participated and he acquired the knowledge about tomato production on

ridge planting , staking method to reduce the weed infestation and moisture loss and disease incidence in the spacing of 75X45 cm., fertilizer dose NPK-120:60:50 kg/ha. The ridge planting , staking in tomato, yield increased up to 52.33% as compared to flat planting (FP) of tomato increase efficient use water, promote the plant growth due to better root development, reduced the water loss, disease incidence and added increases income to the farmers.

**Output:** - Sri Ram Shankar Maura applied the recommended doses of fertilizers NPK120:60:50 kg /ha in hybrid tomato crop as per suggestion of KVK scientists. He recorded cost of cultivation Rs.62100/ha., gross return- Rs. 280300/ha and B: C ratio-4.5:1. He got total net profit from Tomato Variety-Avinash-1 in one ha.- Rs. 2,18,200/-

**Outcome:-** The outcome of this demonstration motivated the farming communities of nearby villages to replace their old varieties by Hybrid Tomato varieties. Sri Ram Shankar Maura is very happy on improvement in their income, livelihood by latest scientific technology of tomato and other seasonal vegetable production.

**Impact:-** Sri Ram Shankar Maura is becoming one of the progressive and learned farmers for others with regards to popularization of technology of tomato production on raised bed, staking with improved variety. This technology helps him for livelihood, empowerment. Now this technique is adopted by 12 farmers in his village adopted this technology by seeing and believing.



**Field of Sri Rama Shankar Maurya of tomato production on raised bed and staking method**

## CASE STUDIES / SUCCESS STORY -2

**Name of KVK- Name of KVK-Ambekar Nagar**

**Title- Poultry cum fish farming became a good source of income and employment**

**Name:** Mr. Anand Singh

**Father Name:** Ram Keval Singh

**Vill-** Sangrampur

**Block-** Akbarpur

**District-** Ambekar Nagar, U.P.



**Before Intervention:** Sri Anand Singh is age-29 years, education-Graduate level.. Previously, working in Bombay in a Transport Company getting monthly salary Rs.30,000. He returned back his home during lock down due to Corona virus COVID-19 in Month during March,2020. He has land holding-1 ha.. he cultivated rice-wheat crops and Sugarcane and he faced poor production who was not sufficient for their 8 members family needs.

**KVK interventions and Support:-** KVK, Ambekar Nagar imparted Capacity building Training for Migrant Labours under P.M.G.K.R.A. on poultry and fish farming during June to July,2020 in Mr. Anand Singh participated and he acquired the knowledge about Scientific poultry and integrated fish farming. After that of he created awareness to start large scale poultry farming as an enterprise and in guidance of KVK Animal Scientist he established 3000 capacity well developed poultry farm

and his net income from poultry increased up to Rs. 30,000 -40, 000/ Month. He developed half acre ponds by MANRAGA and started fish farming with poultry farm and utilizes the 50 % poultry manure instead of animal dung/manure for fertilization fish ponds. Poultry farming of 3000 broiler birds integrated along with fish farming made better utilization of resources, substantially with proper nutrition, diseases control and management provides more profitable income.

**Output:-**

- Total annual cost of 15000 poultry birds (3000 birds/ batch of 5 batch/year) to gain av. wt 2kg./bird @Rs.140/birds =Rs.21,00,000/-
- Av. Income by selling of 14700 bird (2% mortality) @ av.Rs.170/bird of 2kg =Rs. 24,99,000/-
- Av. Profit / year of 5 batch from selling of 14700 ready poultry birds = 3,99,000/-
- Income by poultry manure of 15Q.@ Rs.1500= Rs. 22,500/-
- Total annual income from poultry farm=Rs. 4,21,500 /-
- Total annual cost of fish farming in one acre ponds of 3500 fish /year) to gain av. wt 1.15 kg./fish @Rs.100/fish =Rs.3,50,000/-
- Av.Income by selling of 3430 fish (2% mortality) @ Rs.160/kg. =Rs6,31,120/-
- Av. Profit / year of from selling of 3430 fish = 2,81,120/-

**Outcome-Annually profitable income-**

- Total annual income from poultry farm=Rs. 4,21,500 /-
- Av. Profit / year of from selling of 3430 fish = 2,81,120/-
- Total annual profitable income =Rs. 4,21,500+2,81,120 = Rs. 7,02,620 /year



**View of Mr. Anand Singh Integrated poultry cum fish farming**

**Impact-** Mr. Anand Singh is becoming one of the progressive and learned farmers for others with regards to popularization of Poultry cum fish farming. This technology helps him for livelihood, empowerment. Now this technology is adopted by more than 5 farmers started the Poultry cum fish farming technology by seeing and believing in nearby villages. Integrated poultry farming of broiler birds along with fish production made better utilization of resources, substantially with proper nutrition and feeding, diseases control and management, provides more profitable income. Mr. Anand Singh is satisfied from his poultry cum fish farming business and his and income increased three times which improved his livelihood and set forth example for others farmers.

### CASE STUDIES / SUSCESS STORY-3

**Name of KVK-Ambedkar Nagar**

**TITLE- Scientific Vegetables cultivation along fish Farming for better production and income.**

**Name:** Sri Ram RamKesh

**Father Name:** Sri Gopi

**Vill-** Thatta

**Block-** Jalaalpur,

**District-** Ambedkar Nagar, U.P.



**Before Intervention:** Sri Ram Kesh is 35 years,

education



Intermediate. Previously, working in Ludhiyana in a Company of getting monthly salary Rs.15000. He returned back his home during lock down due to Carona virus COVID-19.in Month during March, 2020. he cultivated rice-wheat crops and tomato but he faced poor production of tomato due to attack of diseases and poor fruit quality. He has land holding-3 acre. Previously, he cultivated rice-wheat crops and tomato some vegetables but he faced poor production due to attack of diseases and poor fruit quality.

**KVK interventions and Support:-** KVK, Ambedkar Nagar imparted Capacity building Training for Migrant Labours under P.M.G.K.R.A. on Scientific vegetable production and Integrated fish Farming in June- July,2020 in which Sri Ram Kesh participated and he acquired the knowledge about Scientific vegetable production and fish farming. After that he started vegetable seed and nursery production He take 1 acre pond on Patta and started composite fish farming and started fish farming and his income increased by vegetable production and fish farming.

**Output:- -**

- Cost in one acre fish pond of 6000 fish production to gain av. wt 1kg./wt =Rs.114000/-
- Av. Income by selling of fish (2% mortality) av. wt. of .75kg @ Rs.90/kg =Rs. 396900/-
- Av. Profit / year of fish = Rs. 282900/-
- Expected cost vegetable–Tomato, Califlower, Carrot, cabbage and vegetables nursery production = Rs. 95,500/-
- Total annual income from vegetables and vegetable nursery production=Rs. 2,12,500 /-
- Av. Profit / year of from vegetables and vegetables nursery plants selling = 1,17,000/-

**Outcome-Annually profitable income-**

- Total annual profitable income =Rs2,82,900 +1,17,000 = Rs. 3,99,900 /year

**Outcome:-** The outcome of this demonstration motivated the farming communities of nearby villages started vegetable nursery production. Sri Ram Kesh is very happy on improvement in their income, livelihood by latest scientific technology of seasonal vegetable and fish production.

**Impact:-** Sri Ram Kesh is becoming one of the progressive and learned farmers for others with regards to popularization of technology of vegetables production and nursery production with improved variety along with fish farming. This technology helps him for livelihood, empowerment.



**Field of Sri Rama kesh of seasonal vegetables production**



**Field of Sri Rama Kesh of vegetable nursery and Radish seed production**





**Composite Fish Farming by Ram Kesh in fish ponds taken on Patta**

### XIII-Different units developed under KVK Ambedkar Nagar

#### 1- Vormi Compost unit

#### 2-NADOP Compost unit



**3-Ajola Production Unit**



**4-Fish pond unit**



**5-Bee Keeping unit**



**6- Napier Grass Perennial fodder**



**7- Mushroom Production****8- Crops cafeteria**

-----X—O---X-----