

Figure 1: Location of Virgaon, Taluka Purandar, District Pune, Maharashtra state of India. (Source:

| Sr.<br>no. | Farming practice since | Crop                                       | Pesticide;<br>Cost (Rs./)   | Resistant diseases  | Efforts by farmers<br>to treat resistant<br>diseases                                   | Farmer expectations from<br>Microbiology researchers; Indian<br>government   |
|------------|------------------------|--|---|---|--|--|
| 1          | Since2017              | Wheat                                      | NA;300-<br>400  | Not answered  | Not answered   | Make new and effective fertilizers and pesticides; Funding to farming within time, Good price to the crops   |
| 2          | 30 years               | Sugarcane                                  | 15,000-<br>25000  | Mava  | Not answered   | Not answered   |
| 3          | 50 years               | Sugarcane                                  | 15,000-<br>25000  | Mava  | Not answered   | Not answered   |
| 4          | Since 2017             | Sugarcane,<br>Wheat                        | 500   | Sugar cane: White Mava<br>Wheat:Tambira<br>Karapya<br>Symptoms:<br>Leaf injury, Yellow larvae on<br>leaf, Leaf scratches  | Pesticide: Koradi,<br>Lower the watering<br>of plants to prevent<br>the disease Karpya | Crops should be protected and productivity should be increased. Research to propose new fertilizers; Funding to farming by Indian government       |
| 5          | 50 years               | Jowar                                      | 200   | Mava  | Spray of B.A.C powder  | Lower the price of pesticide   |
| 6          | Since 2017             | Onion,<br>Chili,<br>Wheat<br>Sugar<br>cane | Koradi;<br>100-150  | Onion-Karpya, Thrips, Chili-Murkuta Wheat-Kambarya Sugar cane-White Mawa Symptoms: Leaf injury, yellow larvae on the crop | Lower watering the plants to prevent Karpya  | Crop protection and up the mark productivity, Research to present new fertilizer; Funding for agriculture, Monetary recovery after a crops loss    |
| 7          | Since<br>1995          | Not<br>Answered                            | 1026,1146<br>fertilisers;1<br>1146-<br>Rs.1900  | Mava, Turturi Symptoms: Small insects, Leaf infection by small insects  | Not answered   | Research on new fertilizers should be implemented; Funding in case of crop loss, Lower the price of fertilizers                                    |
| 8          | Since<br>1982          | Wheat                                      | Rogor,<br>Hamla,<br>Indofil<br>M45<br>Fungicide;<br>Rs.200-<br>250/-,<br>Dilution:<br>Pesticide-<br>30ml + 15<br>ml water | Karpya  | Spraying of Indofil M45 Fungicide, Providing less water to prevent a disease           | Co-operation in the efficient growth of the crops; Funding in case of a crop recovery, Availability of the pesticides in the cost- effective price |
| 9          | 15 years               | Onion                                      | Chloropyrif<br>os (250-<br>300 per<br>liter)  | Basal rot;<br>Symptoms: Yellowing of<br>leaves  | Not answered   | Facility of proper electricity and water   |
| 10         | 26 years               | Sugar<br>cane                              | Algicide;<br>2000,<br>Dhanuka<br>pesticide is<br>more<br>effective  | Ratoon stunt disease<br>caused by microorganism in<br>the water vessel;<br>Symptoms: Shoots are<br>affected               | Not answered   | Study of pathogens; Availability of proper light and water   |

| years 930/- Dilution: 15 Liter water and + 5ml Coragen | the infected crop. Recovery reported after 5-6 days. Coragen is a more effective pesticide.  heard them; Government of India should pay the recovery after a crop loss. |
|--|---|
| 15 Liter<br>water and<br>+ 5ml                         | after 5-6 days. loss. Coragen is a more effective pesticide.  |
| water and<br>+ 5ml                                     | Coragen is a more effective pesticide.  |
| + 5ml  | effective pesticide.  |
|  |   |
| Coragen  |   |
| Goragen  | Twice spraying of   |
|  | Coragen on the  |
|  | infected crop with  |
|  | the gap of 10 days.   |
| 12 25 years Tomato Horticulture Late blight, Leaf      | · · · · · ·   |
| oil; 125/2   | effective.  |
| litre  | checuve.  |
| 13 4-5 years Sugarcane Insecticide No disease          | Not answered Finding out best pesticides that can kill  |
| 13 4-5 years   Sugarcarie   Insecticide   No disease   | the pathogens that cause disease.   |
| 14 25-30 Sugarcane Not White smut, Fu                  |   |
| years applicable on leaves                             | useful for farmers since they help to   |
| years applicable officaves                             | produce more foods; Make pesticides,  |
|  |   |
| 15 Since 22 Jowar, EcoVengar Not answered              | insecticide available in low rate/price.  Not answered Make good pesticides that are more   |
|  |   |
| years Ground ant and                                   | useful for farmers; Make pesticides and   |
| nut Crawling   | insecticides available in low cost.   |
| insect   |   |
| killer   |   |
| 16 20 years Onion Saaf Reddish color                   | ·   |
| (fungicide, Stunted growth,                            |   |
| Goal on crop dis                                       | ease by blotch is no cured by   |
| (pesticide) Alternaria porri                           | used pesticides.  |
| +Targa   |   |
| (super   |   |
| herbicide)   |   |
| 17 10 years Wheat 600 Barley yellow of                 | warf, leaf Vaccination and Study on microbes. & Insects   |
| rust   | biosecurity   |
| 18 9 years Onion 500 Damping off, pu                   | ple blotch, Coragen sprayed on Facility of proper electricity and water   |
| black mould  | the infected crop   |
| 19 10 years Sugarcane 500 Yellow leaf vir              | s, mosaic The steps including Job relevance of smart farming tools in   |
| virus  | practicing good farm   agriculture  |
|  | hygiene   |
| 20 3 years Soyabean 2,400 Pest infestation             | Getting advice To get propose raw material at large   |
|  | before buying and scale   |
|  | using pesticides  |
| 21 10 years 200 Reddish brown c                        |   |
|  | pest , pesticides for pesticides for crops to cure diseases   |
|  | their crop to reduce  |
|  | disease   |
| 22 3 years Soyabean Not Pest infestation               | The steps including Not answered  |
| answered   | practicing good farm  |
|  | hygiene   |
| 23 10 years Cucumber, 900 Yellow spots on I            |   |
| tomato   | calcium and boron   |
| 24 10 years Jowar 300/400 Yellow spots on I            |   |
| 27   10 years   Jowar   Jou/400   reliuw Spots Oll l   | pesticides at time to   |
|  |   |
|  | ·   |
|  | time  |
| 25 10 years Maize Not Larva                            |   |
| 25 10 years Maize Not Larva answered                   | Not answered Not answered   |
| 25 10 years Maize Not Larva                            | time  |

|    | ,        |                 | •               |  |  |  |
|----|----------|-----------------|-----------------|--|--|--|
| 27 | 10 years | Sugarcane       | 750             | Yellow leaf virus                            | Use fertilizer in proper proportion                    | The cost of fertilizer is less and fertilizers are should be effective |
| 28 | 30 years | Potato          | 8000            | Early blight                                 | Use of resistant varieties have adopted by some potato | Study of microbes  |
| 29 | 38 years | Pumpkin         | 450-550         | Sungii                                       | Use of pesticides in proper proportion                 | Not answered   |
| 30 | 15 years | Onion           | 300             | Basal root , yellow leaves                   | Pathogens survive on infected crops                    | Study of microbes  |
| 31 | 22 years | Brinjal         | 1200-           | Skin of infected fruit turns in brown colour | Proper fertilizer are used to cure the disease         | Study of microbes  |
| 32 | 26 years | Sugarcane       | 2000            | Ration stunt                                 | AESA (important decisions are taken by farmers)        | Study of microbes  |
| 33 | 30 years | Sugarcane       | 15000-<br>25000 | Mava   | Not answered   | Not answered   |
| 34 | 50 years | Sugarcane       | 15000-<br>25000 | Mava   | Not answered   | Not answered   |
| 35 | 20 years | Onion           | 1060            | Mava   | Not answered   | Not answered   |
| 36 | 22 years | Sugarcane       | Not             | Yellow leaves                                | Use fertilizer in                                      | The price of pesticides should be                                      |
|    | ,        |                 | answered        |  | proper proportion                                      | reduced  |
| 37 | 25 years | Tomato          | 1250            | Leaf curl virus                              | Use fertilizer in proper proportion                    | Study of microbes  |
| 38 | 23 years | Not<br>answered | 1500            | Black spots on leaves                        | Keeping observation                                    | To prepare more effective pesticides                                   |
| 39 | 30 years | Sugarcane       | 250-400-        | Spots on leaves                              | Use fertilizer in proper proportion                    | To prepare more effective pesticides                                   |
| 40 | 28 years | Onion           | 15000           | Mava   | Keeping observation                                    | To prepare more effective pesticides                                   |
| 41 | 80 years | Sugarcane       | 2000            | Spots on leaves                              | Keeping observation                                    | To prepare more effective pesticides                                   |
| 42 | 23 years | Onion           | 1200            | Mava, leaf curl virus                        | Keeping observation                                    | To prepare more effective pesticides                                   |
| 43 | 10 years | Tomato          | 3000            | Leaf curl viruses                            | Not answered   | Not answered   |
| 44 | 40 years | Sugarcane       | 1500            | Spots on leaves, white mava                  | To avoid leaf curl virus, give less water to crop      | Reduce the cost of pesticides  |
| 45 | 25 years | Bajara          | 500             | Spots on leaves, fungus                      | Use fertilizer in proper proportion                    | Prepare more effective pesticides                                      |
| 46 | 50 years | Jowar           | Not<br>answered | Mava   | Spreading fertilizer time to time                      | Not answered   |
| 47 | 22 years | Sugarcane       | Not<br>answered | White mava                                   | Not answered   | Prepare more effective pesticides                                      |
| 48 | 20 years | Wheat           | 300             | Mava , spots on leaves                       | Not answered   | Study of microbes  |
| 49 | 6 years  | Onion           | 1500            | Yellow leaves                                | Use fertilizer in proper proportion                    | Reduce cost of pesticides  |
| 50 | 15 years | Chilli          | 500             | Leaf curl virus, yellow<br>leaves            | Keeping observation                                    | Not answered   |
| 51 | 26 years | Not<br>answered | 1900            | Mava, leaf curl viruses                      | Give less water to avoid the Leaf curl virus           | Prepare more effective pesticides                                      |
| 52 | 25 years | Wheat           | 200             | Not answered                                 | Keeping observation                                    | Need suggestions to prepare a disease free crop                        |
| 53 | 20 years | Pumpkin         | 1000            | Pest infestation                             | Use saap powder to reduce the pests                    | Not answered   |

| 54 | 23 years | Tomato  | 2500     | Leaf curl viruses, spots on | Spreading fertilizer  | Study of microbes                     |
|----|----------|---------|----------|-----------------------------|-----------------------|---------------------------------------|
|    |          |         |          | leaves                      | time to time          |                                       |
| 55 | 30 years | Beans   | 3000     | Spots on leaves             | Use fertilizer in     | Reduce the cost of pesticides         |
|    |          |         |          |                             | proper proportion     |                                       |
| 56 | 20 years | Tomato  | 2500     | Leaf curl viruses           | Not answered          | Not answered                          |
| 57 | 22 years | Onion   | 2000     | Yellow leaves               | Pesticides and        | To reduce the cost of pesticides and  |
|    |          |         |          |                             | fungicide are used in | fungicide                             |
|    |          |         |          |                             | proper proportion     |                                       |
| 58 | 15 years | Tomato  | Not      | Not answered                | Spreading fertilizer  | Not answered                          |
|    |          |         | answered |                             | time to time          |                                       |
| 59 | 22 years | Brinjal | Not      | Fungus, spots on leaves,    | Use fertilizer in     | Give information regarding pesticides |
|    |          |         | answered | yellow leaves               | proper proportion     | and fungicide to farmers and reduce   |
|    |          |         |          |                             |                       | the cost of pesticides and fungicide  |