

## Completed Projects

No.	Title of Project	Principal Investigator(s)	Sponsoring Agency	Year
1	Residue and persistence study of Streptomycin Sulphate 9% + Tetracycline hydrochloride 1% (Agries Plantomycin) in paddy	Dr. Paresh H. Rathod	Aries Agro Ltd.	2022-23
2	Residue and persistence study of Streptomycin Sulphate 9% + Tetracycline hydrochloride 1% (Agries Plantomycin) in tomato	Dr. Paresh H. Rathod	Aries Agro Ltd.	2022-23
3	Residue and persistence study of Chlorantraniliprole 4.3% + Abamectin 1.7% SC in Watermelon	Dr. Kaushik D. Parmar	Syngenta India Ltd.	2022-23
4	Residue and persistence study of Spirotetramat 150 g/L OD in Banana	Dr. Kaushik D. Parmar	Bayer CropScience Ltd.	2022-23
5	Residue and persistence study of Spirotetramat 150 g/L OD in Cucumber	Dr. Kaushik D. Parmar	Bayer CropScience Ltd.	2022-23
6	Residue and persistence of Tebuconazole and Trifloxystrobin and its metabolite in fresh rhizomes, dry turmeric powder (processed) and soil after application of Nativo (Tebuconazole 50% + Trifloxystrobin 25% WG) on turmeric as foliar spray	Dr. Ravi L. Kalasariya	Bayer CropScience Ltd.	2022-23
7	Residue and persistence of Fluopyram, Trifloxystrobin, its metabolite in okra fruits and soil after application of Luna Sensation (Fluopyram 250 g/L + Trifloxystrobin 250 g/L SC) on okra as foliar spray	Dr. Ravi L. Kalasariya	Bayer CropScience Ltd.	2022-23
8	Residues and persistence of Fluopyram and its metabolite in potato leaves, tubers (mature) and soil after application of Velum Prime (Fluopyram 400 g/L SC) as soil drenching around potato plants	Dr. Ravi L. Kalasariya	Bayer CropScience Ltd.	2022-23
9	Residue and persistence study of Tetraniliprole and its metabolite in groundnut leaves, mature pod, seed (dry), oil, cake, and soil after application of Vaygeo (Tetraniliprole 200 g/L SC) on groundnut crop as foliar spray	Dr. Nidhi N. Chaudhary	Bayer CropScience Ltd.	2022-23
10	Residue and persistence study of Tolfenpyrad 18.75% + Emamectin benzoate 0.94% w/w SC in/on Brinjal	Dr. Paresh H. Rathod	Nichino India Pvt Ltd.	2022-23
11	Residues and persistence of Fluopyram and its metabolite in Tomato fruits and soil after application of Velum Prime (Fluopyram 400 g/L SC) through drip irrigation in Tomato crop	Dr. Nitesh S. Litoriya	Bayer CropScience Ltd.	2022-23



## All India Network Project on Pesticide Residues

Pesticide Residues Laboratory, ICAR Unit-9

Anand Agricultural University, Anand – 388 110, Gujarat (India)

No.	Title of Project	Principal Investigator(s)	Sponsoring Agency	Year
12	Residue and persistence study of Azoxystrobin and Chlorothalonil in green pea pod, green pea, dry pea and soil after application of Azoxystrobin 4.8% + Chlorothalonil 40% SC on green pea crop as foliar spray	Dr. Nidhi N. Chaudhary	Syngenta India Ltd.	2022-23
13	Residue and persistence study of fluopyram, trifloxystrobin and its metabolite in cucumber fruits and soil after application of Luna Sensation (Fluopyram 250 g/L + Trifloxystrobin 250 g/L SC) on cucumber crop as foliar spray	Dr. Nirmal R. Chauhan	Bayer CropScience Ltd.	2022-23
14	Residue and persistence study of Fluopyram and Tebuconazole in tomato fruits and soil after application of Luna Experience (Fluopyram 200 g/L + Tebuconazole 200 g/L SC) on tomato crop as foliar spray	Dr. Ravi L. Kalasariya	Bayer CropScience Ltd.	2022-23
15	Residue and persistence of Betacyfluthrin and imidacloprid in rice panicles with immature whole grains, dry mature whole rice grains (with husk), polished rice grains, husk, straw (dry, without roots and grains) and soil after application of Solomon (Betacyfluthrin 90 g/L + imidacloprid 210 g/L OD) on rice crop	Dr. Nirmal R. Chauhan	Bayer CropScience Ltd.	2022-23
16	Residue and persistence of Isocycloseram in tomato after foliar spray of Isocycloseram 9.2% w/w DC (Isocycloseram 10% w/v DC)	Dr. Kaushik D. Parmar	Bayer CropScience Ltd.	2022-23
17	Residue and persistence study of Flupyradifurone and its metabolites in tomato fruits and soil after application of Flupyradifurone 200 g/L SL (Sivanto Prime) on tomato crop as foliar spray	Dr. Paresh H. Rathod	Bayer CropScience Ltd.	2022-23
18	Residue and persistence of Isoxaflutole, Isoxaflutole-diketonitrile (RPA 202248), thiencarbazone-methyl, BYH 18636-n-desmethyl and BYH 18636-mm-glucoside in maize leaves, immature cob (kernel plus cob with husk removed), mature grains (dry), stover (dry, stalks with ear removed) and residues of Isoxaflutole, Isoxaflutole-diketonitrile (RPA 202248), Thiencarbazone-methyl in soil after application of Adengo (Isoxaflutole 225 g/L + Thiencarbazone-methyl 90 g/L SC) in maize crop- first season	Dr. Kaushik D. Parmar	Bayer CropScience Ltd.	2022-23



**All India Network Project on Pesticide Residues**  
**Pesticide Residues Laboratory, ICAR Unit-9**  
Anand Agricultural University, Anand – 388 110, Gujarat (India)

No.	Title of Project	Principal Investigator(s)	Sponsoring Agency	Year
19	Residue and persistence of Isoxaflutole, Isoxaflutole-diketonitrile (RPA 202248), thiencarbazone-methyl, BYH 18636-n-desmethyl and BYH 18636-mmglucoside in maize leaves, immature cob (kernel plus cob with husk removed), mature grains (dry), stover (dry, stalks with ear removed) and residues of Isoxaflutole, Isoxaflutole-diketonitrile (RPA 202248), Thiencarbazone-methyl in soil after application of Adengo (Isoxaflutole 225 g/L + Thiencarbazone-methyl 90 g/L SC) in maize crop- second season	Dr. Kaushik D. Parmar	Bayer CropScience Ltd.	2022-23
20	Residue and persistence study of Tetraniliprole, its metabolite, Spirotetramat and its metabolites in okra fruits and soil after application of Vayego Care (Tetraniliprole 120 g/L + Spirotetramat 240 g/L SC) on okra crop as foliar spray	Dr. Paresh H. Rathod	Bayer CropScience Ltd.	2022-23
21	Residue and persistence study of Flonicamid 20% + Fipronil 8% SC in okra	Dr. Kaushik D. Parmar	Meghmani Organics Ltd.	2022-23
22	Residue and persistence of Fluopyram and Tebuconazole in tomato fruits and soil after application of Luna Experience (Fluopyram 200 g/L + Tebuconazole 200 g/L SC) on tomato as foliar spray	Dr. Ravi L. Kalasariya	Bayer CropScience Ltd.	2022-23
23	Residue and persistence study of Tebuconazole in immature mango fruits (with peel), mature mango fruits (with peel), mango pulp (without peel) and soil after application of Buonos (Tebuconazole 430 g/L SC) on mango tree as foliar spray	Dr. Ravi L. Kalasariya	Bayer CropScience Ltd.	2022-23
24	Residue and persistence study of Fluopyram and Tebuconazole in okra fruits and soil after application of Luna Experience (Fluopyram 200 g/L + Tebuconazole 200 g/L SC) on okra crop as foliar spray	Dr. Nidhi N. Chaudhary	Bayer CropScience Ltd.	2022-23
25	Residues and persistence of fluopyram 250 g/L + trifloxystrobin 250 g/L SC in tomato	Dr. Nidhi N. Chaudhary	Bayer CropScience Ltd.	2021-22
26	Residues and persistence of fluopyram 250 g/L + trifloxystrobin 250 g/L SC in banana	Dr. Paresh H. Rathod	Bayer CropScience Ltd.	2021-22
27	Residues and persistence of fluopyram 250 g/L + trifloxystrobin 250 g/L SC in mango	Dr. Kaushik D. Parmar	Bayer CropScience Ltd.	2021-22
28	Residue and persistence of Flupyradifurone 200 g/L SL in chilli	Dr. Ravi L. Kalasariya	Bayer CropScience Ltd.	2021-22

No.	Title of Project	Principal Investigator(s)	Sponsoring Agency	Year
29	Residue and persistence study of Fluopyram and Fluopyram benzamide in brinjal fruits and soil after application of Velum Prime (Fluopyram 400 g/L SC) around brinjal plant as soil drenching	Dr. Nidhi N. Chaudhary	Bayer CropScience Ltd.	2021-22
30	Residues and persistence study of Mancozeb 75% WP in Cumin	Dr. Nidhi N. Chaudhary	United Phosphorus Ltd.	2021-22
31	Residues and persistence of fluoxapiprolin, its metabolite, fluopicolide and its metabolite in potato tubers (mature) and soil after application of Fluoxapiprolin 30 g/L + Fluopicolide 200 g/L SC as foliar spray	Dr. Nirmal R. Chauhan	Bayer CropScience Ltd.	2021-22
32	Residue and persistence study of Propanil 60% + Proprysulfuron 2% WG (UPH 616) in Paddy	Dr. Nidhi N. Chaudhary	United Phosphorus Ltd.	2021-22
33	Residue and persistence study of Tolfenpyrad 18.75% + Emamectin benzoate 0.94% w/w SC in/on Cauliflower	Dr. Kaushik D. Parmar	Nichino India Pvt Ltd.	2021-22
34	Study on harvest residues of Propanil 60% + Proprysulfuron 2% WG (UPH 616) in DSR Paddy – Bengaluru, Mandya	Dr. Nidhi N. Chaudhary	United Phosphorus Ltd.	2021-22
35	Study on harvest residues of Propanil 60% + Proprysulfuron 2% WG (UPH 616) in DSR Paddy – Pantnagar, Uttarakhand	Dr. Nidhi N. Chaudhary	United Phosphorus Ltd.	2021-22
36	Study on harvest residues of Propanil 60% + Proprysulfuron 2% WG (UPH 616) in DSR Paddy – Nadia, West Bengal	Dr. Nidhi N. Chaudhary	United Phosphorus Ltd.	2021-22
37	Residues and persistence of Fluopyram and its metabolite in immature pomegranate fruits (whole fruit), mature pomegranate fruit (whole fruit), aril, juice and soil after application of Velum Prime (fluopyram 400 g/L SC) as drench application in pomegranate trees	Dr. Ravi L. Kalasariya	Bayer CropScience Ltd.	2021-22
38	Residues and persistence of Fluopyram and its metabolite in cucumber fruits and soil after application of Velum Prime (Fluopyram 400 g/L SC) as drip irrigation in cucumber crop	Dr. Ravi L. Kalasariya	Bayer CropScience Ltd.	2021-22
39	Residue and persistence study of Tetraniliprole, its metabolite, Spirotetramat and its metabolites in cabbage head and soil after application of Vayego Care (Tetraniliprole 120 g/L + Spirotetramat 240 g/L SC) on cabbage crop as foliar spray	Dr. Kaushik D. Parmar	Bayer CropScience Ltd.	2021-22

No.	Title of Project	Principal Investigator(s)	Sponsoring Agency	Year
40	Residues and persistence of Fluopyram and its metabolite in potato leaves, tubers (mature) and soil after application of Velum Prime (Fluopyram 400 g/L SC) as soil drenching around potato plants (first season)	Dr. Ravi L. Kalasariya	Bayer CropScience Ltd.	2021-22
41	Residue and persistence of Fluopyram and its metabolite in okra leaves, fruits and soil after application of Velum Prime (Fluopyram 400 g/L SC) as drip irrigation around okra plants (second season)	Dr. Ravi L. Kalasariya	Bayer CropScience Ltd.	2021-22
42	Residues and persistence of Fluopyram and its metabolite in okra leaves, fruits, and soil after application of Velum Prime (Fluopyram 400 g/L SC) as soil drenching around okra plants (second season)	Dr. Ravi L. Kalasariya	Bayer CropScience Ltd.	2021-22
43	Residues and persistence study of tetraniliprole, its metabolite, spirotetramat and its metabolites after application of Tetraniliprole 120 g/L + Spirotetramat 240 g/L SC (Vayego Care) in Tomato crop	Dr. Nirmal R. Chauhan	Bayer CropScience Ltd.	2020-21
44	Residues and persistence study of tetraniliprole, its metabolite, spirotetramat and its metabolites after application of Tetraniliprole 120 g/L + Spirotetramat 240 g/L SC (Vayego Care) in chilli crop	Dr. Kaushik D. Parmar	Bayer CropScience Ltd	2020-21
45	Residues and persistence study of spirotetramat, its metabolites and imidacloprid in potato tubers (mature) and soil after application of Movento Energy (Spirotetramat 120 g/L + Imidacloprid 120 g/L SC) as foliar spray on Potato leaves	Dr. Ravi L. Kalasariya	Bayer CropScience Ltd.	2020-21
46	Residues and persistence study of tetraniliprole, its metabolite and thiacloprid after application of Tetraniliprole 120 g/L + Thiacloprid 360 g/L SC (Vayego Quantum) in Brinjal	Dr. Nidhi N. Chaudhary	Bayer CropScience Ltd.	2020-21
47	Residues and persistence study of Iprovalicarb and Copper Oxychloride in tomato fruits and soil after application of Iprovalicarb 8.4% + Copper Oxychloride 40.6% WG in tomato as foliar spray	Dr. Nidhi N. Chaudhary	Bayer CropScience Ltd.	2020-21
48	Residue and dissipation of Zineb 75% WP in Chilli	Dr. Kaushik D. Parmar	Bayer CropScience Ltd.	2020-21
49	Residues and persistence of Spirotetramat, its metabolites and Diafenthuron in green chilli fruits, red chilli fruits and soil after application of Spirotetramat 30 g/L + Diafenthuron 120 g/L SC on chilli crop as foliar spray	Dr. Kaushik D. Parmar	Bayer CropScience Ltd.	2020-21

No.	Title of Project	Principal Investigator(s)	Sponsoring Agency	Year
50	Residues and persistence of Tetraniliprole, its metabolite and Fipronil in Maize leaves, immature cob (kernel plus cob with husk removed), mature grains (dry), stover (dry, stalks with ear removed) and soil after application of Reatis Plus (Tetraniliprole 240 g/L + Fipronil 240 g/L FS) in maize crop as seed treatment	Dr. Kaushik D. Parmar	Bayer CropScience Ltd.	2020-21
51	Study on harvest residues of Propanil 60% + Propyrisulfuron 2% WG (UPH 616) in DSR Paddy	Dr. Nidhi N. Chaudhary	United Phosphorus Ltd.	2020-21
52	Residues and persistence of Fluopyram and its metabolite in Tomato fruits and soil after application of Velm Prime (Fluopyram 400 g/L SC) through drip irrigation in Tomato crop	Dr. Nitesh S. Litoriya	Bayer CropScience Ltd.	2020-21
53	Residues and persistence study of Iprovalicarb and Copper Oxychloride in Cucumber fruits and soil after application of Iprovalicarb 8.4% + Copper Oxychloride 40.6% WG (Novesto) on Cucumber crop as a foliar spray	Dr. Ravi L. Kalasariya	Bayer CropScience Ltd.	2020-21
54	Harvest time residues of Pyri thiobac Sodium 12.5% + Bispyribac Sodium 5% SC in direct seeded Rice - Visva Bhartati, Sriniketan	Dr. Nitesh S. Litoriya	Godrej Agrovet Ltd.	2020-21
55	Harvest time residues of Pyri thiobac Sodium 12.5% + Bispribac Sodium 5% SC in direct seeded Rice - Palampur, Himachal Pradesh	Dr. Nitesh S. Litoriya	Godrej Agrovet Ltd.	2020-21
56	Harvest time residues of Pyri thiobac Sodium 12.5% + Bispribac Sodium 5% SC in direct seeded Rice - Varanasi, Uttar Pradesh	Dr. Nitesh S. Litoriya	Godrej Agrovet Ltd.	2020-21
57	Residues and persistence study of Beta cyfluthrin and Imidacloprid in Maize Immature cob (kernel plus cob with husk removed), Mature grains, stover (stalks with ear removed) and soil after application of Solomon (Beta cyfluthrin 90 g/L + Imidacloprid 210 g/L OD) on Maize crop as foliar spray	Dr. Kaushik D. Parmar	Bayer CropScience Ltd.	2020-21
58	Harvest time residue of Flupyrimin 2% GR (ME 5382) in Paddy	Dr. Nirmal R. Chauhan	Arysta Life science India Ltd.	2020-21
59	Harvest time residue of Flupyrimin 10% SC (ME 5382) in Paddy	Dr. Nirmal R. Chauhan	Arysta Life science India Ltd.	2020-21
60	Residues and persistence study of Fluoxapiprolin, its Metabolites, Fluopicolide and its Metabolites in Cucumber fruits and soil after foliar application of Fluoxapiprolin 30 g/L + Fluopicolide 200 g/L SC Cucumber plant	Dr. Nitesh S. Litoriya	Bayer CropScience Ltd.	2020-21



**All India Network Project on Pesticide Residues**  
**Pesticide Residues Laboratory, ICAR Unit-9**  
Anand Agricultural University, Anand – 388 110, Gujarat (India)

No.	Title of Project	Principal Investigator(s)	Sponsoring Agency	Year
61	Residue and persistence of Tetraniliprole and its Metabolite in Immature pods with seed, Mature pods with seed, Mature seed (Dry) and soil after application of Vayego (Tetraniliprole 200 g/L SC) in/on Red Gram as foliar spray	Dr. Nitesh S. Litoriya	Bayer CropScience Ltd.	2020-21
62	Residue and persistence of Tetraniliprole and its Metabolite in Green Chilli fruits, Red Chilli fruits (dry) and soil after application of Vayego (Tetraniliprole 200 g/L SC) on Chilli crop as foliar spray	Dr. Kaushik D. Parmar	Bayer CropScience Ltd.	2020-21
63	Studies on residues of Mancozeb 75% WP in Cumin at harvest - Jalore, Jodhpur Rajasthan	Dr. Nidhi N. Chaudhary	United Phosphorus Ltd.	2020-21
64	Residue and persistence of Tetraniliprole, its Metabolite, Spirotetramat and its Metabolite in Brinjal fruits and soil after application of Vayego Care (Tetraniliprole 120 g/L + Spirotetramat 240 g/L SC) in Brinjal crop as foliar spray	Dr. Nidhi N. Chaudhary	Bayer CropScience Ltd.	2020-21
65	Residue and persistence of Tetraniliprole and its Metabolite in Brinjal fruits and soil after application of VAYEGO (Tetraniliprole 200 g/L SC) on Brinjal crop as foliar spray	Dr. Nidhi N. Chaudhary	Bayer CropScience Ltd.	2020-21
66	Residue and persistence of Tetraniliprole and its metabolite (BCS-CQ63359) in maize immature cob (Kernel plus cob with husk removed), mature grains, stover (stalks with ear removed) and soil after application of Reatis (Tetraniliprole 480 g/L FS) on maize crop as foliar spray.	Dr. Kaushik D. Parmar	Bayer CropScience Ltd.	2020-21
67	Studies on the residue of Mancozeb 75% WP in Paddy	Dr. Nitesh S. Litoriya	United Phosphorus Ltd.	2020-21
68	Residues and persistence study of Fluoxapiproline, its Metabolites in Cucumber fruits and soil after application of Fluoxapiproline 20 g/L SC in Cucumber as foliar spray	Dr. Ravi L. Kalasariya	Bayer CropScience Ltd.	2020-21
69	Residues and persistence study of Fluoxapiproline, its Metabolites in Tomato fruits and soil after application of Fluoxapiproline 20 g/L SC in Tomato plant	Dr. Nitesh S. Litoriya	Bayer CropScience Ltd.	2020-21
70	Residues and persistence of Fluxapyroxad 167 g/L + Pyraclostrobin 333 g/L SC (Priaxor 500 SC) in Cumin - AAU Anand, Gujarat	Dr. Kaushik D. Parmar	BASF India Ltd.	2020-21

## All India Network Project on Pesticide Residues

Pesticide Residues Laboratory, ICAR Unit-9

Anand Agricultural University, Anand – 388 110, Gujarat (India)

No.	Title of Project	Principal Investigator(s)	Sponsoring Agency	Year
70	Residues and persistence of Fluxapyroxad 167 g/L + Pyraclostrobin 333 g/L SC (Priaxor 500 g/L SC) in Cumin - SKNAU, Jobner, Rajasthan	Dr. Kaushik D. Parmar	BASF India Ltd.	2020-21
72	Residues and persistence of Fluxapyroxad 167 g/L + Pyraclostrobin 333 g/L SC (Priaxor 500 g/L SC) in Cumin - JAU, Junagadh, Gujarat	Dr. Kaushik D. Parmar	BASF India Ltd.	2020-21
73	Residues and persistence of Fluxapyroxad 167 g/L + Pyraclostrobin 333 g/L SC (Priaxor 500 g/L SC) in Cumin - SDAU, Palanpur, Gujarat	Dr. Kaushik D. Parmar	BASF India Ltd.	2020-21
74	Residues and persistence of Spirotetramat, its Metabolites and Imidacloprid in Cucumber fruits and soil after application of Spirotetramat 120 g/L + Imidacloprid 120 g/L SC (Movento Energy) on Cucumber plants as foliar spray	Dr. Nitesh S. Litoriya	Bayer CropScience Ltd.	2020-21
75	Report on residues of Trinexapac Ethyl 250 g/L EC in Paddy	Dr. Nirmal R. Chauhan	Syngenta India Ltd.	2020-21
76	Residues and persistence study of Fluopyram and Fluopyram Benzamide in Brinjal fruits and soil after application of Velem Prime (Fluopyram 400 g/L SC) around Brinjal plant as soil drenching	Dr. Nidhi N. Chaudhary	Bayer CropScience Ltd.	2020-21
77	Studies on the residue of Mancozeb 75% WP in Paddy	Dr. Nitesh S. Litoriya	United Phosphorus Ltd.	2020-21
78	Study on harvest residues of Propanil 60% + Propryisulfuron 2% WG (UPH 616) in DSR Paddy – Bengaluru, Mandy	Dr. Nidhi N. Chaudhary	United Phosphorus Ltd.	2020-21
79	Study on harvest residues of Propanil 60% + Propryisulfuron 2% WG (UPH 616) in DSR Paddy – Pantnagar, Uttarakhand	Dr. Nidhi N. Chaudhary	United Phosphorus Ltd.	2020-21
80	Study on harvest residues of Propanil 60% + Propryisulfuron 2% WG (UPH 616) in DSR Paddy – Nadia, West Bengal	Dr. Nidhi N. Chaudhary	United Phosphorus Ltd.	2020-21
81	Residues and persistence of Fluoxapiprolin, its metabolites, Fluopicolide and its metabolite in tomato fruits and soil after application of Fluoxapiprolin 30 g/L + Fluopicolide 200 g/L SC on tomato crop and soil	Dr. Nirmal R. Chauhan	Bayer CropScience Ltd.	2020-21
82	Residues of Iprovalicarb and Copper oxychloride (Determined as elemental copper) in potato tubers (Mature) and soil after application of Novesto (Iprovalicarb 8.4 + Copper Oxychloride 40.6% WG) as foliar spray on potato plants	Dr. Nirmal R. Chauhan	Bayer CropScience Ltd.	2020-21

## All India Network Project on Pesticide Residues

Pesticide Residues Laboratory, ICAR Unit-9

Anand Agricultural University, Anand – 388 110, Gujarat (India)

No.	Title of Project	Principal Investigator(s)	Sponsoring Agency	Year
83	Residues and persistence of Fluopyram and its metabolite in immature pomegranate fruits (whole fruit), mature pomegranate fruit (whole fruit), aril, juice and soil after application of Velum Prime (fluopyram 400 g/L SC) as drip irrigation around pomegranate trees	Dr. Ravi L. Kalasariya	Bayer CropScience Ltd.	2020-21
84	Residues and persistence of Fluopyram and its metabolite in cucumber fruits and soil after application of Velum Prime (Fluopyram 400 g/L SC) as drip irrigation in cucumber crop	Dr. Ravi L. Kalasariya	Bayer CropScience Ltd.	2020-21
85	Evaluation of residue of Zineb 75% WP in potato	Dr. Nidhi N. Chaudhary	Indofil Chemical Company	2020-21
86	Residues and persistence of Fluoxapiprolin, its metabolites, Fluopicolide and its metabolite in potato tubers (mature) and soil after application of Fluoxapiprolin 30 g/L + fluopicolide 200 g/L SC as foliar spray	Dr. Nirmal R. Chauhan	Bayer CropScience Ltd.	2020-21
87	Residue and persistence of Fluopyram and its metabolite in okra leaves, fruits and soil after application of Velum Prime (Fluopyram 400 g/L SC) as drip irrigation around okra plants (first season)	Dr. Ravi L. Kalasariya	Bayer CropScience Ltd.	2020-21
88	Residues and persistence of Fluopyram and its metabolite in okra leaves, fruits, and soil after application of Velum Prime (Fluopyram 400 g/L SC) as soil drenching around okra plants (first season)	Dr. Ravi L. Kalasariya	Bayer CropScience Ltd.	2020-21
89	Residue and persistence of s-metolachlor 87.2% EC (GPH 815) in/on soybean - Anand	Dr. Paresh H. Rathod	United Phosphorus Ltd.	2019-20
90	Studies on residues of Mancozeb 75% WP in cumin at harvest - Jagudan, Mehsana, Gujarat	Dr. Nidhi N. Chaudhary	United Phosphorus Ltd.	2019-20
91	Studies on residues of Mancozeb 75% WP in cumin at harvest - Junagadh, Gujarat	Dr. Nidhi N. Chaudhary	United Phosphorus Ltd.	2019-20
92	Studies on residues of Mancozeb 75% WP in cumin at harvest - Mandor, Jodhpur, Rajasthan	Dr. Nidhi N. Chaudhary	United Phosphorus Ltd.	2019-20
93	Residue and persistence study of Fluopyram and Fluopyram Benzamide in green chilli fruit, red chilli fruit (Dry) and soil after application of Velum Prime (Fluopyram 400 g/L SC) around chilli plant as soil drenching	Dr. Kaushik D. Parmar	Bayer CropScience Ltd.	2019-20

## All India Network Project on Pesticide Residues

Pesticide Residues Laboratory, ICAR Unit-9

Anand Agricultural University, Anand – 388 110, Gujarat (India)

No.	Title of Project	Principal Investigator(s)	Sponsoring Agency	Year
94	Residue and persistence of Tetraniliprole and its metabolite (BCS-CQ63359) in Maize immature cob (Kernel plus cob with husk removed), mature grains, stover (stalks with ear removed) and soil after application of Vayego (Tetraniliprole 200 g/L SC) on maize crop as foliar spray.	Dr. Kaushik D. Parmar	Bayer CropScience Ltd.	2019-20
95	Residue and persistence study of Thiodicarb and its metabolite (Methomyl) in Maize immature cob (Kernel plus cob with husk removed), mature grains, stover (stalks with ear removed) and soil after application of Larvin (Thiodicarb 75% WP) on maize crop as foliar spray.	Dr. Kaushik D. Parmar	Bayer CropScience Ltd.	2019-20
96	Residue and persistence of Flubendiamide, Flubendiamide Des-iodo and Deltamethrin in Maize immature cob (Kernel plus cob with husk removed), mature grains, stover (stalks with ear removed) and soil after application of Fenos Quick (Flubendiamide 90 G/L + Deltamethrin 60 g/L SC) on Maize crop as foliar spray	Dr. Kaushik D. Parmar	Bayer CropScience Ltd.	2019-20
97	Residue and persistence study of Fluopyram, its metabolite and Tebuconazole in Rose flowers and soil after application of Luna Experience (Fluopyram 200 G/L + Tebuconazole 200 G/L SC) on Rose plant as foliar spray	Dr. Kaushik D. Parmar	Bayer CropScience Ltd.	2019-20
98	Residue and persistence study of Beta Cyfluthrin and Imidacloprid in Cucumber fruit and soil after application of Solomon (Beta Cyfluthrin 90 g/L + Imidacloprid 210 g/L OD) on Cucumber plant as foliar spray	Dr. Kaushik D. Parmar	Bayer CropScience Ltd.	2019-20
99	Residue and persistence study of Fosetyl-AL and Phosphonic Acid in Banana whole fruit, Banana pulp (edible portion) and soil after application of Aliette (Fosetyl-AL 80% WP) around Banana plant as soil drenching	Dr. Ravi L. Kalasariya	Bayer CropScience Ltd.	2019-20
100	Studies on residue and persistence of Acephate 75% WP in/on Cotton	Dr. Ravi L. Kalasariya	SWAL Corporation Ltd.	2019-20
101	Residues and persistence of Propiconazole 10.7% w/w + Tricyclazole 34.2% w/w SE in Rice	Dr. Nirmal R. Chauhan	Syngenta India Ltd.	2019-20
102	Residue and persistence study of Fluopyram, its metabolite and Trifloxystrobin and its metabolite in green Chilli fruit, and red Chilli fruit(dry) and soil after application of Luna Sensation (Fluopyram 250 g/L + Trifloxystrobin 250 g/L SC) on Chilli plants as foliar spray	Dr. Kaushik D. Parmar	Bayer CropScience Ltd.	2019-20

## All India Network Project on Pesticide Residues

Pesticide Residues Laboratory, ICAR Unit-9

Anand Agricultural University, Anand – 388 110, Gujarat (India)

No.	Title of Project	Principal Investigator(s)	Sponsoring Agency	Year
103	Residue and persistence study of Fosetyl-Al in Bengal Gram and soil after application of Aliette (Fosetyl-Al 80% WP) in Bengal Gram crop as soil drench	Dr. Nitesh S. Litoriya	Bayer CropScience Ltd.	2019-20
104	Residue and persistence study of Fluopyram and Tebuconazole in Banana and soil after application of Luna Experience (Fluopyram 200 g/L + Tebuconazole 200 g/L SC) as foliar spray	Dr. Nitesh S. Litoriya	Bayer CropScience Ltd.	2019-20
105	Residues and persistence study of Cyantraniliprole 7.3% w/w + Diafenthifuron 36.4% w/w (Minecto Forte 480 SC) in Brinjal	Dr. Nidhi N. Chaudhary	Syngenta India Ltd.	2019-20
106	Residues and persistence study of Cyantraniliprole 7.3% w/w + Diafenthifuron 36.4% w/w (Minecto Forte 480 SC) in Tomato	Dr. Ravi L. Kalasariya	Syngenta India Ltd.	2019-20
107	Residues and persistence study of Cyantraniliprole 7.3% w/w + Diafenthifuron 36.4% w/w (Minecto Forte 480 SC) in Okra	Dr. Nitesh S. Litoriya	Syngenta India Ltd.	2019-20
108	Harvest time residue of s-metolachlor 87.2% EC (GPH 815) in/on soybean - Pantnagar, Uttarakhand	Dr. Paresh H. Rathod	United Phosphorus Ltd.	2018-19
109	Harvest time residue of s-metolachlor 87.2% EC (GPH 815) - Gulbarga, Karnataka	Dr. Paresh H. Rathod	United Phosphorus Ltd.	2018-19
110	Residue and persistence of s-metolachlor 87.2% EC (GPH 815) in/on soybean - Anand	Dr. Paresh H. Rathod	United Phosphorus Ltd.	2018-19
111	Persistence study of s-metolachlor 87.2% EC (GPH 815) in soil and water	Dr. Paresh H. Rathod	United Phosphorus Ltd.	2018-19
112	Harvest time residues of ME 5382 2% GR (Flupyrimin) in/on paddy	Dr. Nirmal R. Chauhan	Arysta Life Science	2018-19
113	Harvest time residues of ME 5382 10% SC (Flupyrimin) in/on paddy	Dr. Nirmal R. Chauhan	Arysta Life Science	2018-19
114	Residues and Persistence study of Nativo (Tebuconazole 50+ Trifloxystrobin 25 WG) on okra	Dr. Ravi L. Kalasariya	Bayer CropScience Ltd.	2018-19
115	Residues and Persistence study of Tebuconazole 430% SC on tomato	Dr. Nitesh. S. Litoriya	Bayer CropScience Ltd.	2018-19
116	Residues and Persistence study of Flint Pro (Trifloxystrobin 3.5% + Propineb 61.3% WG) on tomato	Dr. Nitesh. S. Litoriya	Bayer CropScience Ltd.	2018-19



## All India Network Project on Pesticide Residues

Pesticide Residues Laboratory, ICAR Unit-9

Anand Agricultural University, Anand – 388 110, Gujarat (India)

No.	Title of Project	Principal Investigator(s)	Sponsoring Agency	Year
117	Residues and Persistence study of Fluopicolide 4.44% + Fosetyl-Al 66.67% WG (Profiler) in/on citrus	Dr. Nitesh. S. Litoriya	Bayer CropScience Ltd.	2018-19
118	Residues and Persistence study of Imidacloprid in green peas and soil after application of Imidacloprid 48% FS (Gaucho) in green pea as seed treatment	Dr. Ravi L. Kalasariya	Bayer CropScience Ltd.	2018-19
119	Residues and Persistence of Pendimethalin 38.7% CS (Dost Super) in chickpea	Dr. Kaushik D. Parmar	United Phosphorus Ltd.	2018-19
120	Residues of Pendimethalin 38.7% CS (Dost Super) in Chickpea – UAS, Raichur, Karnataka	Dr. Kaushik D. Parmar	United Phosphorus Ltd.	2018-19
121	Residues of Pendimethalin 38.7% CS (Dost Super) in Chickpea – Kota, Rajasthan	Dr. Kaushik D. Parmar	United Phosphorus Ltd.	2018-19
122	Residues of Pendimethalin 38.7% CS (Dost Super) in Chickpea – BHU, Varanasi, UP	Dr. Kaushik D. Parmar	United Phosphorus Ltd.	2018-19
123	Harvest time residues of Metalaxyl-M 31.8% ES in/on chilli	Dr. Nidhi N. Chaudhary	United Phosphorus Ltd.	2018-19
124	Harvest time residues of Metalaxyl-M 31.8% ES in/on Maize	Dr. Nitesh. S. Litoriya	United Phosphorus Ltd.	2018-19
125	Residues and Persistence of Pendimethalin 38.7% CS (Dost Super) in Cumin	Dr. Nirmal R. Chauhan	United Phosphorus Ltd.	2018-19
126	Harvest time residues of Acephate 75% WP in/on Cotton - Junagadh (Gujarat)	Dr. Ravi L. Kalasariya	SWAL Corporation Ltd	2018-19
127	Harvest time residues of Acephate 75% WP in/on Cotton - Bheemarayana gudi (Karnataka)	Dr. Ravi L. Kalasariya	SWAL Corporation Ltd	2018-19
128	Harvest time residues of Acephate 75% WP in/on Cotton - Gwalior (MP)	Dr. Ravi L. Kalasariya	SWAL Corporation Ltd	2018-19
129	Harvest time residues of Acephate 75% WP in/on Cotton - Sriganganagar (Rajasthan)	Dr. Ravi L. Kalasariya	SWAL Corporation Ltd	2018-19
130	Residues and Persistence study of Spirotetramat and its metabolite in cabbage head and soil after application of Movento (Spirotetramat 150 g/L OD) on cabbage plant on Foliar spray	Dr. Ravi L. Kalasariya	Bayer CropScience Ltd.	2018-19



## All India Network Project on Pesticide Residues

Pesticide Residues Laboratory, ICAR Unit-9

Anand Agricultural University, Anand – 388 110, Gujarat (India)

No.	Title of Project	Principal Investigator(s)	Sponsoring Agency	Year
131	Residues and Persistence study of Fosetyl-Al and Phosphonic acid in banana whole fruit, banana pulp (Edible portion) and soil after application of Aliette (Fosetyl Al 80% WP) around banana plant as soil drenching (Both Season)	Dr. Ravi L. Kalasariya	Bayer CropScience Ltd.	2018-19
132	Residues and Persistence of Thiamethoxam 25% WG in mango	Dr. Kaushik D. Parmar	Syngenta India Ltd.	2018-19
133	Residues and Persistence of Fluopyram and Trifloxystrobin in onion and soil after application of Fluopyram 250 g/L + Trifloxystrobin 250 g/L SC (Luna Sensation) in onion crop as foliar spray	Dr. Nirmal R. Chauhan	Bayer CropScience Ltd.	2018-19
134	Report on Persistence study of Clodinafop 12.25% + Oxyfluorfen 14.7% EC (UPH 716) in soil and water	Dr. Nitesh. S. Litoriya	United Phosphorus Ltd.	2018-19
135	Report on Persistence study of MetalaxyL 3.9% + Mancozeb 64% WG (GPF 616) in soil and water	Dr. Nitesh. S. Litoriya	United Phosphorus Ltd.	2018-19
136	Report on Persistence study of Acetamiprid 25% + Bifenthrin 25% WG (GPI 515) in soil and water	Dr. Kaushik D. Parmar	United Phosphorus Ltd.	2018-19
137	Residues and Persistence of Tebuconazole 50% + Trifloxystrobin 25% WG (Nativo) in/on green pea	Dr. Nidhi N. Chaudhary	Bayer CropScience Ltd.	2018-19
138	Residues of Acetamiprid 25% + Bifenthrin 25% WG (GPI 515) in/on Soybean - Anand (Gujarat)	Dr. Kaushik D. Parmar	United Phosphorus Ltd.	2018-19
139	Residues of Acetamiprid 25% + Bifenthrin 25% WG (GPI 515) in/on Soybean - Udaipur (Rajasthan)	Dr. Kaushik D. Parmar	United Phosphorus Ltd.	2018-19
140	Residues of Acetamiprid 25% + Bifenthrin 25% WG (GPI 515) in/on Soybean - Raichur (Karnataka)	Dr. Kaushik D. Parmar	United Phosphorus Ltd.	2018-19
141	Residues of Acetamiprid 25% + Bifenthrin 25% WG (GPI 515) in/on Soybean - Pantnagar (Uttarakhand)	Dr. Kaushik D. Parmar	United Phosphorus Ltd.	2018-19
142	Residues of Acetamiprid 25% + Bifenthrin 25% WG (GPI 515) in/on Soybean - Gwalior (Madhya Pradesh)	Dr. Kaushik D. Parmar	United Phosphorus Ltd.	2018-19
143	Studies on the Persistence and harvest time residue of Ipfencarbazone 25% SC (w/v) and its Metabolites in Rice	Dr. Paresh G. Shah	Dhanuka Agritech, Ltd.	2018-19



## All India Network Project on Pesticide Residues

Pesticide Residues Laboratory, ICAR Unit-9

Anand Agricultural University, Anand – 388 110, Gujarat (India)

No.	Title of Project	Principal Investigator(s)	Sponsoring Agency	Year
144	Studies on the Persistence of Ipfencarbazone 25% SC (w/v) and its Metabolites on Rice grain, straw, Husk and Soil	Dr. Paresh G. Shah	Dhanuka Agritech, Ltd.	2018-19
145	Studies on the Persistence of Ipfencarbazone 25% SC (w/v) in Acidic water (pH 4), Neutral water (pH 7) and Basic water (pH 9)	Dr. Paresh G. Shah	Dhanuka Agritech, Ltd.	2018-19
146	Studies on the Persistence of Ipfencarbazone 25% SC (w/v) in Sandy loam, Sandy clay, Loam sand and Clay soils	Dr. Paresh G. Shah	Dhanuka Agritech, Ltd.	2018-19
147	Evaluation of residues and persistence of Azoxystrobin and Difenoconazole after foliar spray of Azoxystrobin 18.2% W/W + Difenoconazole 11.4% W/W SC (Amistar) in/on Banana (Raw Banana, Ripe Banana and Soil)	Dr. Kaushik D. Parmar	Syngenta India Ltd.	2018-19
148	Harvest time Residues of Metalaxyl-M 3.9% + Mancozeb 64% WG (GPF-616) in/on Potato- Anand, Gujarat	Dr. Nitesh. S. Litoriya	United Phosphorus Ltd.	2018-19
149	Harvest time Residues of Metalaxyl-M 3.9% + Mancozeb 64% WG (GPF-616) in/on Potato- Pantnagar, Uttarakhand	Dr. Nitesh. S. Litoriya	United Phosphorus Ltd.	2018-19
150	Harvest time Residues of Metalaxyl-M 3.9% + Mancozeb 64% WG (GPF-616) in/on Potato- Kota, Rajasthan	Dr. Nitesh. S. Litoriya	United Phosphorus Ltd.	2018-19
151	Harvest time Residues of Metalaxyl-M 3.9% + Mancozeb 64% WG (GPF-616) in/on Potato- Bangalore, Karnataka	Dr. Nitesh. S. Litoriya	United Phosphorus Ltd.	2018-19
152	Harvest time Residues of Metalaxyl-M 3.9% + Mancozeb 64% WG (GPF-616) in/on Potato- Sagar, Madhya Pradesh	Dr. Nitesh. S. Litoriya	United Phosphorus Ltd.	2018-19
153	Residue and Persistence of Fosetyl-Al 80% WP (Alette) in/on Bengal gram	Dr. Nitesh. S. Litoriya	Bayer CropScience Ltd.	2018-19
154	Residue and Persistence of Clodinafop 12.25 % + Oxyfluorfen 14.7% EC (UPH-716) in/on Onion	Dr. Nitesh. S. Litoriya	United Phosphorus Ltd.	2018-19
155	Residue and Persistence of Solomon (Beta Cyfluthrin 90% + Imidacloprid 210% OD) in/on Onion	Dr. Nirmal R. Chauhan	Bayer CropScience Ltd.	2018-19
156	Residues and Persistence of Tetraniliprole and its metabolite in Tomato fruits and soil after application of Tetraniliprole (BCS CL 73507) 200% SC in/on Tomato as foliar spray	Dr. Kaushik D. Parmar	Bayer CropScience Ltd.	2018-19



**All India Network Project on Pesticide Residues**  
**Pesticide Residues Laboratory, ICAR Unit-9**  
Anand Agricultural University, Anand – 388 110, Gujarat (India)

No.	Title of Project	Principal Investigator(s)	Sponsoring Agency	Year
157	Residues and Persistence of Flubendiamide, its metabolite and Thiacloprid in Bengal gram after application of Flubendiamide 240 g/L + Thiacloprid 240 g/L SC in/on Bengal gram as foliar spray	Dr. Kaushik D. Parmar	Bayer CropScience Ltd.	2018-19
158	Persistence and residues of Azoxystrobin 4.7% + Mancozeb 59.7% + Tebuconazole 5.6% WG (GPF 215) in/on Cucumber	Dr. Ravi L. Kalasariya	United Phosphorus Ltd.	2017-18
159	Studies on residues and persistence of Mancozeb 52.6 % + Hexaconazole 2.4% WG (UPF 209b) in/on Chilli	Dr. Ravi L. Kalasariya	United Phosphorus Ltd.	2017-18
160	Residues and persistence of Novaluron 9.45% + Lambda Cyhalothrin 1.9% ZC (GPI 1316) in/on Red gram - Anand (Gujarat)	Dr. Ravi L. Kalasariya	United Phosphorus Ltd.	2017-18
161	Harvest time residues of Novaluron 9.45% + Lambda Cyhalothrin 1.9% ZC (GPI 1316) in/on Red gram - Bheemarayanagudi (Karnataka)	Dr. Ravi L. Kalasariya	United Phosphorus Ltd.	2017-18
162	Harvest time residues of Novaluron 9.45% + Lambda Cyhalothrin 1.9% ZC (GPI 1316) in/on Red gram - Pantnagar (Uttarakhand)	Dr. Ravi L. Kalasariya	United Phosphorus Ltd.	2017-18
163	Harvest time residues of Novaluron 9.45% + Lambda Cyhalothrin 1.9% ZC (GPI 1316) in/on Red gram - Khargone (Madhya Pradesh)	Dr. Ravi L. Kalasariya	United Phosphorus Ltd.	2017-18
164	Harvest time residues of Pendimethalin 38.7% CS (DOST SUPER) in Cumin - Junagadh (Gujarat)	Dr. Nirmal R. Chauhan	United Phosphorus Ltd.	2017-18
165	Harvest time residues of Pendimethalin 38.7% CS (DOST SUPER) in Cumin - Keshwana - Jalore (Rajasthan)	Dr. Nirmal R. Chauhan	United Phosphorus Ltd.	2017-18
166	Harvest time residues of Pendimethalin 38.7% CS (DOST SUPER) in Cumin - Mandor - Jodhpur (Rajasthan)	Dr. Nirmal R. Chauhan	United Phosphorus Ltd.	2017-18
167	Residues and persistence of Spinetoram 6% w/v (5.66% w/w) + Methoxyfenozide 30% w/v (28.3% w/w) SC in/on Chickpea	Dr. Nidhi N. Chaudhary	DOW Agrosciences	2017-18
168	Residues and persistence of Flubendiamide 90 + Deltamethrin 60 SC (Fenos Quick 150 SC) in/on chilli	Dr. Kaushik D. Parmar	Bayer CropScience Ltd.	2017-18
169	Residues and persistence study of Fluopyram 400 g/L SC (Velum Prime) in/on Banana	Dr. Kaushik D. Parmar	Bayer CropScience Ltd.	2017-18



**All India Network Project on Pesticide Residues**  
**Pesticide Residues Laboratory, ICAR Unit-9**  
Anand Agricultural University, Anand – 388 110, Gujarat (India)

No.	Title of Project	Principal Investigator(s)	Sponsoring Agency	Year
170	Harvest time residues of Flubendiamide 20 WG on Paddy	Dr. Ravi L. Kalasariya	Meghmani Organics Ltd.	2017-18
171	Studies on residues and persistence of Carbendazim 12% + Mancozeb 63% WP in/on Cotton	Dr. Nitesh S. Litoriya	United Phosphorus Ltd.	2017-18
172	Studies on residues and persistence of Carbendazim 12% + Mancozeb 63% WP in/on Cotton Gwalior (Madhya Pradesh)	Dr. Nitesh S. Litoriya	United Phosphorus Ltd.	2017-18
173	Studies on residues and persistence of Carbendazim 12% + Mancozeb 63% WP in/on Cotton Raichur (Karnataka)	Dr. Nitesh S. Litoriya	United Phosphorus Ltd.	2017-18
174	Studies on residues and persistence of Carbendazim 12% + Mancozeb 63% WP in/on Cotton Parbhani (Maharashtra)	Dr. Nitesh S. Litoriya	United Phosphorus Ltd.	2017-18
175	Studies on residues and persistence of Carbendazim 12% + Mancozeb 63% WP in/on Cotton Udaipur (Rajasthan)	Dr. Nitesh S. Litoriya	United Phosphorus Ltd.	2017-18
176	Harvest time residues of Sulfentrazone 39.6% SC in/on Soybean	Dr. Nidhi N. Chaudhary	Meghmani Organics Ltd.	2017-18
177	Harvest time residues of Diclosulam 84% WG in/on Ground Nut	Dr. Nidhi N. Chaudhary	Meghmani Organics Ltd.	2017-18
178	Harvest time residues of Clomazone 50% EC on Paddy	Dr. Nidhi N. Chaudhary	United Phosphorus Ltd.	2017-18
179	Harvest time residues of Clomazone 50% EC on Soybean	Dr. Ravi L. Kalasariya	United Phosphorus Ltd.	2017-18
180	Harvest time residues of Sulfentrazone 39.6% SC in/on Groundnut - Junagadh	Dr. Ravi L. Kalasariya	Meghmani Industries Ltd.	2017-18
181	Residues and persistence of Flubendiamide 20% WG in/on Tomato	Dr. Kaushik D. Parmar	Meghmani Industries Ltd.	2017-18
182	Dissipation and Harvest time residues of Lufenuron 5.4% EC in/on Chilli	Dr. Nirmal R. Chauhan	Meghmani Organics Ltd.	2017-18
183	Harvest time residues of Diclosulam 84% WG in/on Soybean	Dr. Nitesh S. Litoriya	Meghmani Industries Ltd.	2017-18
184	Harvest time residues of Lufenuron 5.4% EC in/on Cotton	Dr. Nirmal R. Chauhan	Meghmani Industries Ltd.	2017-18
185	Dissipation and Harvest time residues of Azoxystrobin 8.3% + Mancozeb 66.7% WG (Avancer Glow) in Soybean - Anand (Gujarat)	Dr. Nirmal R. Chauhan	United Phosphorus Ltd.	2017-18
186	Dissipation and Harvest time residues of Azoxystrobin 8.3% + Mancozeb 66.7% WG (Avancer Glow) in Soybean - Udaipur (Rajasthan)	Dr. Nirmal R. Chauhan	United Phosphorus Ltd.	2017-18



**All India Network Project on Pesticide Residues**  
**Pesticide Residues Laboratory, ICAR Unit-9**  
Anand Agricultural University, Anand – 388 110, Gujarat (India)

No.	Title of Project	Principal Investigator(s)	Sponsoring Agency	Year
187	Dissipation and Harvest time residues of Azoxystrobin 8.3% + Mancozeb 66.7% WG (Avancer Glow) in Soybean - Sagar (M.P)	Dr. Nirmal R. Chauhan	United Phosphorus Ltd.	2017-18
188	Dissipation and Harvest time residues of Azoxystrobin 8.3% + Mancozeb 66.7% WG (Avancer Glow) in Soybean - Bengaluru (Karnataka)	Dr. Nirmal R. Chauhan	United Phosphorus Ltd.	2017-18
189	Dissipation and Harvest time residues of Azoxystrobin 8.3% + Mancozeb 66.7% WG (Avancer Glow) in Soybean - Pantnagar (Uttarakhand)	Dr. Nirmal R. Chauhan	United Phosphorus Ltd.	2017-18
190	Residues and persistence of Fluopicolide 4.44% + Fosetyl-Al 66.67% WG (Profiler) in/on Citrus	Dr. Nitesh S. Litoriya	Bayer CropScience Ltd.	2017-18
191	Residues and persistence of Thiamethoxam 12.6% w/w + Lambda Cyhalothrin 9.5% w/w ZC in/on Citrus	Dr. Ravi L. Kalasariya	Syngenta India Ltd.	2017-18
192	Residues and persistence of UPH-716 (Clodinafop 12.25% + Oxyfluorfen 14.7% EC in/on Onion	Dr. Nitesh S. Litoriya	United Phosphorus Ltd.	2017-18
193	Harvest time residue of s-metolachlor 87.2% EC (GPH 815) in/on soybean - Pantnagar, Uttarakhand	Dr. Paresh H. Rathod	United Phosphorus Ltd.	2017-18
194	Harvest time residue of s-metolachlor 87.2% EC (GPH 815) - Gulbarga, Karnataka	Dr. Paresh H. Rathod	United Phosphorus Ltd.	2017-18
195	Harvest time residue of s-metolachlor 87.2% EC (GPH 815) - Parbhani, Maharashtra	Dr. Paresh H. Rathod	United Phosphorus Ltd.	2017-18
196	Studies on residue and persistence of Carbendazim 12% + Mancozeb 63% WP (SAAF) in/on Soybean – Anand (Gujarat)	Dr. Ravi L. Kalasariya	UPL Ltd.	2016-17
197	Harvest time residues of Carbendazim 12% + Mancozeb 63% WP (SAAF) in/on Soybean - Gwalior (MP)	Dr. Ravi L. Kalasariya	UPL Ltd.	2016-17
198	Harvest time residues of Carbendazim 12% + Mancozeb 63% WP (SAAF) in/on Soybean - Pantnagar (UK)	Dr. Ravi L. Kalasariya	UPL Ltd.	2016-17
199	Harvest time residues of Carbendazim 12% + Mancozeb 63% WP (SAAF) in/on Soybean - Parbhani (MH)	Dr. Ravi L. Kalasariya	UPL Ltd.	2016-17



**All India Network Project on Pesticide Residues**  
**Pesticide Residues Laboratory, ICAR Unit-9**  
Anand Agricultural University, Anand – 388 110, Gujarat (India)

No.	Title of Project	Principal Investigator(s)	Sponsoring Agency	Year
200	Harvest time residues of Carbendazim 12% + Mancozeb 63% WP (SAAF) in/on Soybean - Udaipur (Rajasthan)	Dr. Ravi L. Kalasariya	UPL Ltd.	2016-17
201	Residues and persistence of Spirotetramat 150% OD (Movento) in/on Citrus	Dr. Kaushik D. Parmar	Bayer CropScience Ltd.	2016-17
202	Residues and persistence of Beta-Cyfluthrin and Imidacloprid after application of Beta-Cyfluthrin 90 g/L+ Imidacloprid 210 g/L OD (Solomon 300 g/L OD) in/on Citrus plant as foliar spray	Dr. Ravi L. Kalasariya	Bayer CropScience Ltd.	2016-17
203	Studies on residues and persistence of Mancozeb 75% WP in/on potato	Dr. Nidhi N. Chaudhary	Dow Agro Science Ltd.	2016-17
204	Studies on residues and persistence of Fosetyl Aluminium 80% WP in/on tomato	Dr. Ravi L. Kalasariya	Bayer CropScience Ltd.	2016-17
205	Studies on residues and persistence of Imidacloprid 600% FS in/on Bengal Gram	Dr. Nitesh S. Litoriya	Bayer CropScience Ltd.	2016-17
206	Studies on residues and persistence of Flonicamid 50% WG in/on Paddy	Dr. Nirmal R. Chauhan	Meghmani Organics Ltd.	2016-17
207	Residues and persistence of Spiromesifen 22.9% SC in/on Brinjal	Dr. Nidhi N. Chaudhary	Meghmani Organics Ltd.	2016-17
208	Studies on residues and persistence of Pyraclostrobin 20% WG in/on Groundnut	Dr. Ravi L. Kalasariya	Meghmani Industries Ltd.	2016-17
209	Residues and persistence of Fluopyram 400 g/L SC (w/v) in/on Cucumber	Dr. Paresh G. Shah	Bayer CropScience Ltd.	2016-17
210	Studies on Residue and Persistence of Chlorpyriphos 20% EC in/on Gram	Dr. Ravi L. Kalasariya	Gharda Chemical Ltd.; Dow Agro Science Ltd.; Excel Crop Care Ltd.	2016-17
211	Studies on residues and persistence of Pyraclostrobin 20% WG in/on Cotton	Dr. Nitesh S. Litoriya	Meghmani Organics Ltd.	2016-17
212	Studies on Residue and Persistence of Pyraclostrobin 20% WG in/on Maize	Dr. Nitesh S. Litoriya	Meghmani Industries Ltd.	2016-17
213	Studies on Residue and Persistence of Chlorpyriphos 20% EC in/on Mustard	Dr. Kaushik D. Parmar	Gharda Chemical Ltd.; Dow Agro Science Ltd.; Excel Crop Care Ltd.	2016-17



## All India Network Project on Pesticide Residues

Pesticide Residues Laboratory, ICAR Unit-9

Anand Agricultural University, Anand – 388 110, Gujarat (India)

No.	Title of Project	Principal Investigator(s)	Sponsoring Agency	Year
214	Studies on Residue and Persistence of Pyraclostrobin 20% WG in/on Tomato	Dr. Kaushik D. Parmar	Meghmani Organics Ltd.	2016-17
215	Studies on Residue and Persistence of Thiocyclam Hydrogen Oxalate in/on Paddy	Dr. Nitesh S. Litoriya	Meghmani Organics Ltd.	2016-17
216	Studies on Residue and Persistence of Spiromesifen 22.9% SC in/on Cotton	Dr. Ravi L. Kalasariya	Meghmani Organics Ltd.	2016-17
217	Studies on Residue and Persistence of Flonicamid 50% WG in/on Cotton	Dr. Kaushik D. Parmar	Meghmani Organics Ltd.	2016-17
218	Studies on Residue and Persistence of Chlorpyriphos 20% EC in/on Groundnut - Anand	Ms. Varsha R. Shukla	Gharda Chem. Ltd.; Dow Agro Sci.e Ltd.; Excel Crop Care Ltd.	2016-17
219	Studies on Residue and Persistence of Chlorpyriphos 20% EC in/on Groundnut - Derol	Ms. Varsha R. Shukla	Gharda Chem. Ltd.; Dow Agro Sci.e Ltd.; Excel Crop Care Ltd.	2016-17
220	Decontamination study of pesticides using Veggie wash on Cowpea	Dr. Ravi L. Kalasariya	ICAR	2015-16
221	Decontamination study of pesticides using Veggie wash on Little gourd	Dr. Paresh G. Shah	ICAR	2015-16
222	Residues and persistence of Flubendiamide 24% w/v + Thiacloprid 24% w/v SC in/on Brinjal	Dr. Kaushik D. Parmar	Bayer CropScience Ltd.	2015-16
223	Residue and persistence of Fluopyram 400 SC (Velum Prime) in/on Banana	Dr. Kaushik D. Parmar	Bayer CropScience Ltd.	2015-16
224	Residues and persistence of Pyraclostrobin 25 g/L + Fipronil 250 g/L + Thiophanate Methyl 225 g/L (Standak Top 500 g/L FS) on Groundnut	Mr. Dilip J. Patel, Mr. Milan N. Joshi	BASF India Ltd.	2015-16
225	Harvest time residues of Pyraclostrobin 25 g/L + Fipronil 250 g/L + Thiophanate Methyl 225 g/L (Standak Top 500 g/L FS) on Groundnut - UAS, Dharwad	Dr. Ravi L. Kalasariya	BASF India Ltd.	2015-16
226	Harvest time residues of Pyraclostrobin 25 g/L + Fipronil 250 g/L + Thiophanate Methyl 225 g/L (Standak Top 500 g/L FS) on Groundnut - Durgapura, Jaipur	Dr. Kaushik D. Parmar	BASF India Ltd.	2015-16
227	Harvest time residues of Pyraclostrobin 25 g/L + Fipronil 250 g/L + Thiophanate Methyl 225 g/L (Standak Top 500 g/L FS) on Groundnut - JAU, Junagadh	Dr. Nitesh S. Litoriya	BASF India Ltd.	2015-16



## All India Network Project on Pesticide Residues

Pesticide Residues Laboratory, ICAR Unit-9

Anand Agricultural University, Anand – 388 110, Gujarat (India)

No.	Title of Project	Principal Investigator(s)	Sponsoring Agency	Year
228	Harvest time residues of Pyraclostrobin 25 g/L + Fipronil 250 g/L + Thiophanate Methyl 225 g/L (Standak Top 500 g/L FS) on Groundnut - MPKV, Rahuri	Dr. Paresh G. Shah	BASF India Ltd.	2015-16
229	Residues and persistence of Pyraclostrobin 25 g/L + Fipronil 250 g/L + Thiophanate Methyl 225 g/L (Standak Top 500 g/L FS) on Soybean - AAU, Anand	Mr. Mitesh R. Patel, Mr. Kiran M. Vaghela	BASF India Ltd.	2015-16
230	Harvest time residues of Pyraclostrobin 25 g/L + Fipronil 250 g/L + Thiophanate Methyl 225 g/L (Standak Top 500 g/L FS) on Soybean - JNKVV, Jabalpur	Dr. Paresh G. Shah	BASF India Ltd.	2015-16
231	Harvest time residues of Pyraclostrobin 25 g/L + Fipronil 250 g/L + Thiophanate Methyl 225 g/L (Standak Top 500 g/L FS) on Soybean - MPKV, Rahuri	Mr. Kiran M. Vaghela, Mr. Mitesh R. Patel	BASF India Ltd.	2015-16
232	Harvest time residues of Pyraclostrobin 25 g/L + Fipronil 250 g/L + Thiophanate Methyl 225 g/L (Standak Top 500 g/L FS) on Soybean - RVSKVV, Sehore	Dr. Kaushik D. Parmar	BASF India Ltd.	2015-16
233	Harvest time residues of Pyraclostrobin 25 g/L + Fipronil 250 g/L + Thiophanate Methyl 225 g/L (Standak Top 500 g/L FS) on Soybean - UAS, Dharwad	Dr. Ravi L. Kalasariya	BASF India Ltd.	2015-16
234	Residue and persistence of Nativo 75% WG (Trifloxystrobin 25% + Tebuconazole 50% WG) in Cowpea	Dr. Nitesh S. Litoriya	Bayer CropScience Ltd.	2015-16
235	Residues and persistence of Imidacloprid 17.1% w/w SL (200 g/L SL) in/on Chilli	Dr. Ravi L. Kalasariya	Bayer CropScience Ltd.	2015-16
236	Residues and persistence studies of Imidacloprid 17.1% SL (200 g/L SL) in/on Tomato	Mr. Mitesh R. Patel	Bayer CropScience Ltd.	2015-16
237	Residue and persistence study of Fluopyram 400 SC in Tomato	Dr. Kaushik D. Parmar	Bayer CropScience Ltd.	2015-16
238	Residue and persistence study of Fluopyram 400 SC (Velum Prime) in/on Banana	Dr. Kaushik D. Parmar	Bayer CropScience Ltd.	2015-16
239	Residues and persistence of Imidacloprid 350 SC in/on Chilli	Dr. Kaushik D. Parmar	Bayer CropScience Ltd.	2015-16



**All India Network Project on Pesticide Residues**  
**Pesticide Residues Laboratory, ICAR Unit-9**  
Anand Agricultural University, Anand – 388 110, Gujarat (India)

No.	Title of Project	Principal Investigator(s)	Sponsoring Agency	Year
240	Residue and persistence study of Deltamethrin 2.5% EC on Chickpea	Mr. Anil R. Patel	Bayer CropScience Ltd.	2015-16
241	Residues and persistence of Afidopyropen 50 g/L DC (BAS 440 01 I) in/on Brinjal	Dr. Suchi Chawla	BASF India Ltd.	2015-16
242	Residue and persistence of Fluopyram 200 g/L + Tebuconazole 200 g/L SC (w/v) in/on Chilli	Ms. Varsha R. Sukkla	Bayer CropScience Ltd.	2015-16
243	Residue and dissipation of Fluopyram 200 g/L + Tebuconazole 200 g/L SC in Mango	Dr. Kaushik D. Parmar	Bayer CropScience Ltd.	2015-16
244	Residue and persistence of Fluopyram 200 g/L + Tebuconazole 200 g/L SC in/on Onion	Dr. Suchi Chawla, Mr. B. V. Patel	Bayer CropScience Ltd.	2015-16
245	Residues and persistence of Afidopyropen 50 g/L DC (BAS 440 01 I) in/on Cotton	Ms. Varsha R. Shukla	BASF India Ltd.	2015-16
246	Residues and persistence of Afidopyropen 50 g/L DC (BAS 440 01 I) in/on Cotton	Mr. Anil R. Patel	BASF India Ltd.	2015-16
247	Residues and persistence of Afidopyropen 50 g/L DC (BAS 440 01 I) in/on Cotton	Dr. Paresh G. Shah	BASF India Ltd.	2015-16
248	Study on the Detoxification of pesticide residues in/on Tomato and Chilli a field as well as in house environment using Agro clean	Dr. Kaushik D. Parmar	Shukla Ashar Impex	2014-15
249	Residue and persistence of Fosetyl-Al 80% WP in/on Tomato	Mr. Milan N. Joshi	Bayer CropScience Ltd.	2014-15
250	Residue and persistence of PIM-014 (Tebufenpyrad) 20% WP on Tomato	Dr. Kaushik D. Parmar	P.I. Industries Ltd.	2014-15
251	Residue and persistence study of Dimethoate 30% EC in cotton and Soil	Dr. Kaushik D. Parmar	Rallis India Ltd	2014-15
252	Residue and persistence of Flubendiamide 24% + Thiacloprid 24% SC in/on Red gram	Dr. Suchi Chawla, Mr. Romil Parmar	Bayer CropScience Ltd.	2014-15
253	Residue and persistence of UPI 1810 (Flonicamid 15 % + Fipronil 15% WG) in cotton - Anand	Dr. Suchi Chawla	United Phosphorus Ltd.	2014-15
254	Residue and persistence of UPI 1810 (Flonicamid 15 % + Fipronil 15% WG) in cotton - Karnataka	Ms. Varsha Shukla	United Phosphorus Ltd.	2014-15



**All India Network Project on Pesticide Residues**  
**Pesticide Residues Laboratory, ICAR Unit-9**  
Anand Agricultural University, Anand – 388 110, Gujarat (India)

No.	Title of Project	Principal Investigator(s)	Sponsoring Agency	Year
255	Residue and persistence of UPI 1810 (Flonicamid 15 % + Fipronil 15% WG) in cotton - khandva (MP)	Dr. Kaushik D. Parmar	United Phosphorus Ltd.	2014-15
256	Residue and persistence of UPI 1810 (Flonicamid 15 % + Fipronil 15% WG) in cotton - Maharashtra	Dr. Paresh G. Shah	United Phosphorus Ltd.	2014-15
257	Residue and persistence of UPI 1810 (Flonicamid 15 % + Fipronil 15% WG) in cotton - Rajasthan	Dr. Paresh G. Shah	United Phosphorus Ltd.	2014-15
258	Residue and persistence of Imidacloprid 70% WG in/on Tomato	Ms. Varsha Shukla	Bayer CropScience Ltd.	2014-15
259	Residue and persistence Study of Fluopyram 400 g/L SC in Tomato	Dr. Kaushik D. Parmar	Bayer CropScience Ltd.	2014-15
260	Residue and persistence of Spirotetramat 150 g/L OD in/on Brinjal	Mr. Anil R. Patel	Bayer CropScience Ltd.	2014-15
261	Studies on the residues of Phosphamidon 40% SL in Mustard	Ms. Hemlatta K. Patel	United Phosphorus Ltd.	2013-14
262	Residues and dissipation study of Penflufen 154 g/L + Trifloxystrobin 154 g/L FS in Chickpea (Bengal gram)	Mr. J. S. Patel, Ms. P. A. Upadhyay	Bayer CropScience Ltd.	2013-14
263	Residue and persistence study of Ipconazole 25% + Metalaxyl 20% ME on Maize crop	Dr. Kaushik D. Parmar	Chemtura Agro Solutions	2013-14
264	Studies on the residues of Monocrotophos 36% SL in Castor - Anand	Dr. Suchi Chawla	United Phosphorus Ltd.	2013-14
265	Studies on the residues of Monocrotophos 36% SL in Castor - Thasara	Ms. Priti P. Solanki	United Phosphorus Ltd.	2013-14
266	Studies on the residues of Monocrotophos 36% SL in Mustard	Dr. Kaushik D. Parmar	United Phosphorus Ltd.	2013-14
267	Studies on the residues of Monocrotophos 36% SL in Pigeon Pea	Mr. Anil R. Patel	United Phosphorus Ltd.	2013-14
268	Studies on residues and persistence of Phenthroate 50% EC in Cotton	Ms. Kalpana D. Diwan	Coromandel International Ltd.	2013-14
269	Studies on the residues of Triazophos 40% EC in Brinjal fruit	Mr. Sunil R. Patel	Gharda Chemicals Ltd.	2013-14
270	Residues and persistence of Propamocarb Hydrochloride 530 g/L + Fosetyl-Al 310 g/L SL (Previcur Energy) in Tomato	Ms. Priti P. Solanki	Bayer CropScience Ltd.	2013-14
271	Studies on the persistence of Quizalofop ethyl 10% EC + Chlorimuron ethyl 25% WP + Surfactant (Sakura Combo) in Acidic, Neutral and Basic water.	Ms. Kalpana Diwan	Dhanuka Agritech Ltd.	2011-12

## All India Network Project on Pesticide Residues

Pesticide Residues Laboratory, ICAR Unit-9

Anand Agricultural University, Anand – 388 110, Gujarat (India)

No.	Title of Project	Principal Investigator(s)	Sponsoring Agency	Year
272	Studies on the persistence of Quizalofop Ethyl (Sakura) 10% EC in Acidic, Neutral and Basic Water	Ms. Kalpana Diwan	Dhanuka Agritech Ltd.	2011-12
273	Studies on the persistence of Quizalofop Ethyl (Sakura) 10% EC Black, Clayey, Red and Sandy loam soils	Dr. Paresh G. Shah	Dhanuka Agritech Ltd.	2011-12
274	Field studies on the residues of Flupyradifurone 200 g/L SL in Okra	Dr. Paresh G. Shah	Bayer CropScience Ltd.	2011-12
275	Harvest time residue study of Sakura Combo (Quizalofop Ethyl 10% EC + Chlorimuron Ethyl 25% WP + Surfactant) in Soybean – Anand	Mr. Milan N. Joshi	Dhanuka Agritech Ltd.	2010-11
276	Residue Study of Sakura Combo (Quizalofop Ethyl 10% EC + Chlorimuron Ethyl 25% WP + Surfactant) in Soybean – Bangalore	Mr. Milan N. Joshi	Dhanuka Agritech Ltd.	2010-11
277	Residue Study of Sakura Combo (Quizalofop Ethyl 10% EC + Chlorimuron Ethyl 25% WP + Surfactant) in Soybean – Raipur	Mr. Milan N. Joshi	Dhanuka Agritech Ltd.	2010-11
278	Residue Study of Sakura Combo (Quizalofop Ethyl 10% EC + Chlorimuron Ethyl 25% WP + Surfactant) in Soybean – Powarkheda	Mr. Milan N. Joshi	Dhanuka Agritech Ltd.	2010-11
279	Harvest time residue of Quizalofop Ethyl 10% EC (Sakura) in Soybean (Anand)	Dr. Paresh G. Shah	Dhanuka Agritech Ltd.	2010-11
280	Harvest time residue of Quizalofop Ethyl 10% EC (Sakura) in Soybean (Bangalore)	Dr. Paresh G. Shah	Dhanuka Agritech Ltd.	2010-11
281	Harvest time residue of Quizalofop Ethyl 10% EC (Sakura) in Soybean (Raipur)	Dr. Paresh G. Shah	Dhanuka Agritech Ltd.	2010-11
282	Harvest time residue of Quizalofop Ethyl 10% EC (Sakura) in Soybean (Indore)	Dr. Paresh G. Shah	Dhanuka Agritech Ltd.	2010-11
283	Monitoring of marine water, Sediment and Biota for pesticide residues in kalpasar and wetland area	Dr. Paresh G. Shah	-	2010-11
284	Residues and dissipation of Trifloxystrobin 25% + Tebuconazole 50% (Nativo 75% WG) in Banana	Dr. Nitesh S. Litoriya	Bayer CropScience Ltd.	2010-11
285	Residues and dissipation of Trifloxystrobin 25% + Tebuconazole 50% (Nativo 75% WG) in Mango	Ms. Hetal N. Gor	Bayer CropScience Ltd.	2010-11

## All India Network Project on Pesticide Residues

Pesticide Residues Laboratory, ICAR Unit-9

Anand Agricultural University, Anand – 388 110, Gujarat (India)

No.	Title of Project	Principal Investigator(s)	Sponsoring Agency	Year
286	Harvest time residue of Hexaconazole 4% + Zineb 68% WP in/on Cumin	Dr. Nitesh S. Litoriya	Indofil Chemical Company	2010-11
287	Harvest time residue of Hexaconazole 4% + Zineb 68% WP in/on Cumin - JAU, Junagadh	Mr. Milan N. Joshi	Indofil Chemical Company	2010-11
288	Harvest time residue of Hexaconazole 4% + Zineb 68% WP in/on Cumin - Jagudan, SDAU	Mr. Milan N. Joshi	Indofil Chemical Company	2010-11
289	Harvest time residue of Hexaconazole 4% + Zineb 68% WP in/on Cumin - Jodhpur, Rajasthan	Mr. Milan N. Joshi	Indofil Chemical Company	2010-11
290	Residues and dissipation of B-Cyfluthrin 9% + Imidacloprid 21% (Solomon 300 g/L OD) in Mango	Ms. Kalpana Diwan	Bayer CropScience Ltd.	2010-11
291	Report on Residue and persistence Studies of Quizalofop Ethyl 5% EC (Targa Super) in black gram	Mr. A. R. Patel	Dhanuka Agritech Ltd.	2009-10
292	Report on Residue and persistence Studies of Quizalofop Ethyl 5% EC (Targa Super) in Onion	Mr. A. R. Patel	Dhanuka Agritech Ltd.	2009-10
293	Persistence & Harvest time Residues of Sakura Combo (Quizalofop Ethyl 10% EC + Chlorimuron Ethyl 25% WP + Surfactant) in Soybean (Anand)	Dr. M. F. Raj	Dhanuka Agritech Ltd.	2009-10
294	Residue Studies of Sakura Combo (Quizalofop Ethyl 10% EC + Chlorimuron Ethyl 25% WP + Surfactant) in Soybean (Bangalore)	Dr. M. F. Raj	Dhanuka Agritech Ltd.	2009-10
295	Residue Studies of Sakura Combo (Quizalofop Ethyl 10% EC + Chlorimuron Ethyl 25% WP + Surfactant) in Soybean (Raipur)	Dr. M. F. Raj	Dhanuka Agritech Ltd.	2009-10
296	Residue Studies of Sakura Combo (Quizalofop Ethyl 10% EC + Chlorimuron Ethyl 25% WP + Surfactant) in Soybean (Powar kheda)	Dr. M. F. Raj	Dhanuka Agritech Ltd.	2009-10
297	Report and Persistence of Fluopicolide 6.25% + propamocarb Hydrochloride (Infinito) 62.5% SC in Tomato	Ms. Kalpana Diwan	Bayer CropScience Ltd.	2009-10
298	Persistence & Harvest time Residues of Quizalofop Ethyl 10% EC (Sakura) in Soybean (Anand)	Dr. Paresh G. Shah	Dhanuka Agritech Ltd.	2009-10
299	Harvest time Residues of Quizalofop Ethyl 10% EC (Sakura) in Soybean (Bangalore)	Dr. Paresh G. Shah	Dhanuka Agritech Ltd.	2009-10

## All India Network Project on Pesticide Residues

Pesticide Residues Laboratory, ICAR Unit-9

Anand Agricultural University, Anand – 388 110, Gujarat (India)

No.	Title of Project	Principal Investigator(s)	Sponsoring Agency	Year
300	Harvest time Residues of Quizalofop Ethyl 10% EC (Sakura) in Soybean (Raipur)	Dr. Paresh G. Shah	Dhanuka Agritech Ltd.	2009-10
301	Harvest time Residues of Quizalofop Ethyl 10% EC (Sakura) in Soybean (Indore)	Dr. Paresh G. Shah	Dhanuka Agritech Ltd.	2009-10
302	Residue Studies of Quizalofop-p-Tefuryl 4.41% EC (Pantera) in Cotton	Dr. M. F. Raj	Chemture Chem India Pvt. Ltd.	2009-10
303	Report on Residue Studies of Spiromesifen 240% SC in Tomato.	Ms. Hemlatta Patel	Bayer CropScience Ltd.	2009-10
304	Residue and Persistence Studies of Flubendiamide 480 g/L SC in Brinjal	Dr. Suchi Chawla	Bayer CropScience Ltd.	2009-10
305	Residue and persistence of $\beta$ -Cyfluthrin 9% + Imidacloprid 21% (Solomon 300 g/L OD) in Chickpea	Dr. Suchi Chawla	Bayer CropScience Ltd.	2008-09
306	Report on Residue and persistence Studies of Quizalofop Ethyl (Targa Super) in onion	Mr. A. R. Patel	Dhanuka Agritech Ltd.	2008-09
307	Report on Residue and persistence Studies of Quizalofop Ethyl (Targa Super) in black gram	Mr. A. R. Patel	Dhanuka Agritech Ltd.	2008-09
308	Residue Studies of Flubendiamide 24% + Thiacycloprid 24% SC in Chilli	Dr. Kaushik D. Parmar	Bayer CropScience Ltd.	2008-09
309	Report on Residue and persistence Studies of Deltamethrin 100 (11% w/w EC) in chilli	Mr. M. S. Saiyad	Bayer CropScience Ltd.	2008-09
310	Report on Residue and persistence Studies of Spiromesifen 240 g/LSC in Okra	Dr. M. F. Raj	Bayer CropScience Ltd.	2008-09
311	Report on Residue and persistence Studies of Flonicamid 50% WG (UPL 206) in Cotton	Mr. Milan Joshi	United Phosphorus Ltd.	2008-09
312	Residue Studies of Emamectin Benzoate on okra	Mr. Anil R. Patel	Punjab Chemicals & Crop Protection Ltd.	2007-08
313	Residue Studies of Quizalofop Ethyl (Turga Super) in cotton	Ms. Kalpana Diwan	Dhanuka Agritech Ltd.	2007-08
314	Residue Studies of Quizalofop Ethyl (Turga Super) in groundnut	Ms. Kalpana Diwan	Dhanuka Agritech Ltd.	2007-08
315	Residue Studies of Emamectin Benzoate in tomato	Dr. Paresh G. Shah	Punjab Chemicals & Crop Protection Ltd.	2007-08

## All India Network Project on Pesticide Residues

Pesticide Residues Laboratory, ICAR Unit-9

Anand Agricultural University, Anand – 388 110, Gujarat (India)

No.	Title of Project	Principal Investigator(s)	Sponsoring Agency	Year
316	Residue Studies of Endosulfan in sugarcane	Dr. M. F. Raj	Excel Crop Care Ltd.	2007-08
317	Residue Studies of Fipronil 80% WG in chilli	Ms. Kalpana Diwan	Bayer CropScience Ltd.	2007-08
318	Residue Studies of Endosulfan 35% EC on groundnut	Dr. M. F. Raj	Excel Crop Care Ltd.	2007-08
319	Residue Studies of Fipronil 18% + Imidacloprid 36% as seed treatment- 540 FS on maize	Ms. Kalpana Diwan	Bayer CropScience Ltd.	2007-08
320	Residues & Persistence Studies of Solomon 300 g/L OD (Beta-Cyfluthrin 9% + Imidacloprid 21% OD) in tomato	Mr. Mitesh M. Raj	Bayer CropScience Ltd.	2007-08
321	Residues & Persistence Studies of Solomon 300 g/L0 OD (Beta-Cyfluthrin 9% + Imidacloprid 21%) in brinjal	Mr. Susheel Singh	Bayer CropScience Ltd.	2007-08
322	Residues & Persistence Studies of Solomon 300 g/L OD (Beta-Cyfluthrin 9% + Imidacloprid 21%) in okra	Mr. Dilip J. Patel	Bayer CropScience Ltd.	2007-08
323	Residue Studies of α- Endosulfan in cotton	Ms. Kalpana Diwan	Excel Crop Care Ltd.	2006-07
324	Residue Studies of Quizalofop Ethyl (Turga Super) in cotton	Ms. Kalpana Diwan	Dhanuka Agritech Ltd.	2006-07
325	Residue Studies of Quizalofop Ethyl (Turga Super) in ground nut	Dr. M. F. Raj	Dhanuka Agritech Ltd.	2006-07
326	Residue Studies of Emamectin Benzoate on okra	Mr. Anil R. Patel	Punjab Chemicals & Crop Protection Ltd.	2006-07
327	Residue Studies of Emamectin Benzoate on tomato	Dr. Paresh G. Shah	Punjab Chemicals & Crop Protection Ltd.	2006-07
328	Residue Studies of Flubendiamide and Thiacloprid on tomato	Ms. Kalpana Diwan	Bayer CropScience Ltd.	2006-07
329	Residue Studies of Propineb 70% WP (Antracol) in onion	Dr. M. F. Raj	Bayer CropScience Ltd.	2006-07
330	Report on Residue Studies of Turga Super (Quizalofop Ethyl) In Groundnut	Dr. M. F. Raj	Dhanuka Pesticides Ltd.	2004-05
331	Report on Residue Studies of Turga Super (Quizalofop Ethyl) In Cotton	Ms. Kalpana Diwan	Dhanuka Pesticides Ltd.	2004-05
332	Report on Residue Studies of Tracer (Spinosad) In Red Gram	Dr. Paresh G. Shah	De-Nocil Crop Pvt. Ltd.	2004-05
333	Report on Residue Studies of Dithane (Mancozeb) In Cumin	Dr. Paresh G. Shah	De-Nocil Crop Prot. Pvt. Ltd.	2004-05
334	Report on Residue Studies of Miraculan (Triacetanol) In Potato	Dr. Paresh G. Shah	De-Nocil Crop Prot. Pvt. Ltd.	2001-02



**All India Network Project on Pesticide Residues**  
**Pesticide Residues Laboratory, ICAR Unit-9**  
Anand Agricultural University, Anand – 388 110, Gujarat (India)

No.	Title of Project	Principal Investigator(s)	Sponsoring Agency	Year
335	Final Report of Research Project on Present Status of Heavy Metal and Pesticidal Contamination and Their Effect on Fauna and Flora Around the Naroda and Vatva Region	Dr. Paresh G. Shah	-	2001-02
336	Bioefficacy and analysis of Propineb 75% WP on Groundnut	Head of Laboratory	-	1996-97
337	Analysis of Pesticide Residues in Seed Spices	Head of Laboratory	Spices Board Ministry of Commerce, Gol Cochin	1995-99
338	Environmental impact assessment of Sardar Sarovar Project	Head of Laboratory	-	1994-95
339	Residue analysis of Fluchloralin 45% EC in Chicory	Head of Laboratory	-	1993-94
340	Evaluation of Dazomat in Tobacco Nursery	Head of Laboratory	-	1992-95