



QUATERLY REPROT -IV

Mera Gaon Mera Gaurav

January-March – 2018



National Research Centre on Plant Biotechnology
L.B. S. building, Pusa Campus
New Delhi-110012
(www.nrcpb.res.in)

Published by
Prof. N. K. Singh Project Director
ICAR-National Research Centre on Plant Biotechnology
Pusa Campus, New Delhi - 110012
Tel.: 25848783, 25841787, 25842789
Fax: 25843984
Website: <http://www.nrcpb.res.in>

Compiled and Edited by
Dr. Sanjay Singh
Dr. Jagdeep C. Padaria
Dr. Subodh K. Sinha
Dr. Mahesh Rao
Dr. Deepak S. Bisht
Dr. Anshul Watts
Dr. Pankaj Kumar

Correct Citation
QUATERLY REPROT - IV (January - March)
ICAR-National Research Centre on Plant Biotechnology
Pusa Campus, New Delhi - 110012

Background information /Introduction (10-12 lines)

Institution-wise Summary

S No.	Name of institute/ university	Total No of Groups formed	No. of Scientists Involved	No. of villages covered	No. of field activities conducted	No. of messages/ advisory sent	Farmers benefited (No.)
1.	NRCPB, New Delhi	06	40	06	25	32	156

Institution-wise progress

ICAR-NRCPB adopted six village of district Bulandsahar and Gautam Budhanagar of Uttar Pradesh under Mera Gaon Mera Gaura Program. Project Director of ICAR-NRCPB formed six group including 40 scientists and technical staff. These group visits their respective adopted village time to time for the interaction with farmers and state agriculture officers. They also advise to the farmer to connect through mobile based technology. During this period (Jan 2018 to March 2018) these group visited time to time to the adopted villages Shakalapur, Normohammadpur and Shriyal to organised *Kisan Ghosthi*. and seed training programme

Name of institute/university: National Research Centre on Plant Biotechnology

No. of Teams formed : 03

No. of Villages Selected : 03

No. of Team of Scientists	No. of Scientists	No. of Villages	No. of Blocks	No. of Districts	Bench Mark Survey conducted (No. of villages)
06 scientist each team	18	03	02	01	03

Activities undertaken

- The institute has organized 11 *Kisan Ghosthi* /Meeting with farmers in adopted villages Shaklapur, Normohammadpur and Shriyal.
- Near about 57 farmers participated and getting benefit from each ghosthi/meeting.

- Conducted 32 demonstrations of Mustard varieties Pusa Jai Kishan and Pusa Mustard 28 were conducted at these adopted villages at farmer field.
- Institute have organized training program of seed production and seed production of Pusa Jai Kishan and Pusa Mustard 28 at respective villages.
- The Scientist of the institute advised to the farmers time to time by mobile based technology and also distributed supporting literature related to varieties.
- The awareness about Soil testing, *Pradhan Mantri Fasal Bima Yojna*, E-marketing, Drip irrigation, organic farming and *Sawach Bharat Abhiyan* was also undertaken during the visit

Table -1: Activities organised by _____ under MGGG

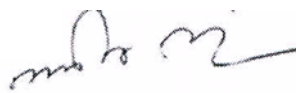
SN	Name of activity	No. of activities conducted	No. of farmers participated & benefitted
1.	Visit to village by teams	09	65 & 60
2.	Interface meeting/ <i>Goshthies</i>	10	60 & 60
3.	Training organized	02	28 & 28
4.	Demonstrations conducted	32	32
5.	Mobile based advisories (No.)	09	09
6.	Literature support provided	540	540
7.	Awareness created	09	57
8.	Input support provided (q)	Nil	Nil
	Total		

Table-2 : Other activities organized by _____.

SN	Name of activity	No. /Area (ha)	No. of farmers benefitted
1.	Linkages developed with other agencies (No. of agency)		03
2.	Facilitation for new varieties, seeds, technology		
	i. New varieties (No.)	02	32
	ii. Technology (No.)		
	iii. Seeds (q)	0.75	32
	iv. New crops (No.)		

Activity-wise action photographs (also attach photographs JPEG format separately)

		
<p>Field visit of wheat cropn at shaklapur</p>	<p>Field visit of pusa mustard varity pusa mustard 28 at Normohammadpur</p>	<p>Field visit of wheat crop at Shriyal</p>
<p>Project Director NRCPB Interact with farmers at Narmohampur Viilage</p> 	<p>Kishan Goshthi at Shahkalpur village</p> 	<p>Discussed with farmers related village problems at Normohammadpur</p> 



Dr.N.K. Singh
(Project Director)

Project Director
NRC on Plant Biotechnology
L.B.S. Building, Pusa Campus,
New Delhi-110012



Dr Sanjay Singh
Principal Scientist &
Nodal Officer, MGMT