

# K.R. MANGALAM UNIVERS THE COMPLETE WORLD OF EDUCATION

### Report on

Field project and Extension Activity on Analysis of local soil and climatic conditions in Ghamroj Village and distribution of best performing Kharif Crops seeds in collaboration with NSS.

Target Group: Students of school of Agricultural Sciences and Villagers

Coordinator: Mr. S. P Singh (Assistant Professor, SOAS)

Date and Time: Monday, 16-08-2022, 10:15 a.m.

Venue: Krishi Vigyan Kendra Shikohpur, Gurgaon.

Organized by: School of Agricultural Sciences

Participants: 22 (Students of Agriculture Sciences and Villagers)

#### Introduction

The Students of School of Agricultural Sciences, KR Mangalam University visited Ghamroj acquired knowledge about field project and Extension Activity of Analysis of local soil and climatic conditions in Ghamroj Village and distribution of best performing Kharif Crops seeds. Additionally, farmers get benefit from this visit and awareness about the significance of soil and climate analysis in agriculture.

# **Objectives**

Analysis of local soil and climatic conditions in Ghamroj Village for effective crop selection.

To provide knowledge about kharif crops in Haryana to the students and farmers.

Mr. S.P Singh (Assistant Professor, SOAS) firstly gave lecture on analysis of local soil and climatic conditions (Photo-1) in Ghamroj Village and distribution of best performing Kharif Crop seeds. Most of the year, the climate of Gurugram is of a pronounced continental character, very hot in summer and markedly cold in winter. In between are the pleasant months of spring. The rainfall in the region is low

Registrar

K.R. Mangalam University Sohna Road, Gurugram, (Haryana) DEAN

School of Agriculture Sciences (SOAS) K.R. Mangalam University

Sohna road, Gurugram Harr/ana 122103

erratic except in parts of Karnal, Kurukshetra and Ambala Districts. The maximum rainfall is 216 cms and the minimum rainfall ranges from 25 to 38 cms.

Attendees

All SOAS students from batch 2019-2023, 2020-2024, and 2021-2025 joined the activity.

# **Activity Outcome**

Students got an introduction to the kharif crops and its role in Agriculture.

#### Conclusion

This was a highly informative session for the students of SOAS on kharif crops cultivation and interested students can cultivate of kharif crops.

# **Further Scope**

There is a gradual increase in scope for agronomists. Agronomists will be needed to find ways to increase the output of crops used in these products. Agronomists will also be needed to balance increased agricultural output with protection and preservation of soil, water, and ecosystems.

#### Glimpses

Some of the glimpses of the events are as follows:

Registrar

K.R. Mangalam University Sohna Road, Gurugram, (Haryana)

DEAN School of Agriculture Sciences (Culti) K.R. Mangalam University

Sohna road, Gurugram Haryana 122103



Photo 1: Mr. S. P. Singh addressing the students about analysis of local soil and climate in Ghamroj villege.



Photo 2: Mr. S. P. Singh addressing the students about kharif crops.

Registrar

DEAN School of Agriculture Sciences (SOAS) K.R. Mangalam University Sohna road, Gurugram Har: yana 122103

K.R. Mangalam University has Road, Gurugram, (Haryana)

gen Mun



Photo 3: Mr. S. P. Singh addressing the students about kharif crops.

DEAN School of Agriculture Sciences (SOAS)

K.R. Mangalam University

Sohna road, Gurugram

Haryana 122103

Registrar K.R. Mangalam University Sohna Road, Gurugram, (Haryana)

16-08-22

COMIGA								
Name of Activity								
Name of Activity: Field Date: Local Activity: Field Date:								
Name of Activity:  Date:  Second soil and Criminal Condition Activity (Avalysis Venue:  K. R. M. U. Campus Sude Limited But performing wholly organized by:  Soas Son Compus and around area (Cohamity Village)  Attendance record								
Organization of dishibution of the Conditions in Conoming village								
campus and seeds but performing knowly								
SOAS.								
Sr. No Roll No. Stud								
	1.011 NO.	Student Name		Signature of				
				Student				
1	2113 22001	9 Ronak Chaina	Bac agriculture (2nd) BSC(H) Agrendo	4				
(5)	211382000	Soulom Shurma	BSC(H) Agrento	Con				
3	2113820014		1,	ye -				
4	2113820011		n	Purks				
5	21782015	Anushka	"	Amerika				
6	8113820017	Sekshi	//	Sofishi				
7.	2113820010	Dishant	"	Dishant				
g.	2113820013	Johnavi	11	4				
9.	21138 20020	mayank	11					
10	2013820005	Poonam	B.Sc. (H) Agri - 41	& Pronous.				
<b>41</b> /	gniza and	April Coun	RSC 41100 Um	Huch				
10	2-1202-1	Sheetyl Rhadana	Bisc (4) Agri 4th	Shutal				
(12)	2113820006	Jyoti	BX CHO nori II	Sa also				
$\sim$	2118820007	Khushi	(1	two_				
14)	243820018	Sonal	11	Con				
	191432775	Mobil Tutais	1V	Eym				
Signature	9. 2113820005 Poonam Bosco (H) Agri-4th Ronaul.  11 2013820005 Poonam Bosco (H) Agri-4th Ronaul.  12 2013820001 Shertal Bhadana Bosco (H) Agri-4th Shuthler (13)  2113820007 Khurhi  (1) End							
daire of mena ge, some 22								
DEAN								
School of Agriculture Sciences (SOAS)  K.R. Mangalam University								
Sohna road, Gurugram								

K.R. Mangalam University Sohna road, Gurugram Haryana 122103

Registrar
K.R. Mangalam University
Sohna Road, Gurugram, (Haryana)

Name of Activity Field Project and extension activity (Analysis of localsoiff herforming known in Gihaming village and distribution of bentions of Known Crops. Organized By

#### Attendance Record

		<b>Attendance Record</b>		
Sr.No.	Roll No.	Student Name	Programme and Semester	Signature of Student
(F)	71	Jasphal Sing.	(Farmer)	Tasphal
18.	11	Dayshan Teza	Ingh (Farmer)	
19.	"	Jasphal Sing. Dayshan Teza. Sohanlal [Fo	armer)	Sopanial
20.	11	kartar Bunch Balkrishan Navesh (1	rd (Farmer)	Sopanial Kartar Sngl.
21.	11	Balkrishan	(Farmer)	Noset.
22	")	Navesh (1	Farmer)	Noies.
^				7
And				
Registr K.R. Mangalam			2500	
Sohna Road, Gurugi	am, (Haryana)		DEAN  priculture Sciences (S	DAS)

School of Agriculture Sciences (SUAS) K.R. Mangalam University

Sohna road, Gurugram Hanyana 122103