ANNUAL PROGRAM

RESEARCH WORK

MANNF 2017-18



VEGETABLE RESEARCH INSTITUTE FAISALABAD

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1. TOMATO (Solanum lycopersicum L.)

1. TITLE	COLLECTION AND MAINTENANCE OF DETERMINATE			
	TOMATO GERMPLASM			
OBJECTIVE	Collection and maintenance of local and exotic germplasm for future			
	use in breeding programme.			
RESEARCH WORKERS	Dr. Saeed Ahmad Shah Chishti			
	Mr. Kashif Nadeem			
	Mr. Amir Latif			
7.00.	Mr. Muhammad Najeebullah			
LOCATION	Faisalabad			
DURATION /TREATMENTS	Continuous			
	Entries (Existing) = 109 (local and exotic).			
METHODOLOGY	Nursery sowing = Mid October, 2017			
	Transplanting = 3 rd week of November, 2017			
	Experimental design = Non replicated			
	Plant spacing = 50 cm			
	Bed width = 1.25 m			
	Off-type plants will be rouged out to maintain the purity.			
PREVIOUS YEAR'S	109 entries of determinate tomato were maintained for further use in			
RESULTS	breeding program. Selected 15 entries will be used in breeding			
	program.			
	Characteristics Range			
	Fruit length (mm) 17.3 – 78.6			
	Fruit width (mm) 15.4 – 60.2			
	Fruit firmness (kg/cm^2) 1.9 – 4.5			
	Fruit weight (g) 9.7 – 127			
2. TITLE	STUDY OF FILIAL GENERATIONS IN DETERMINATE			
	TOMATO			
OBJECTIVE	To develop/select high yielding, disease resistant, good quality determinate tomato purelines.			
RESEARCH WORKERS	Dr. Saeed Ahmad Shah Chishti			
	Mr. Kashif Nadeem			
	Mr. Amir Latif			
	Mr. Muhammad Najeebullah			
LOCATION	Faisalabad			
DURATION	Continuous			
TREATMENTS	i) $F_2 = 26$ cross combinations			
	ii) F_3 = 39 single plant progenies of 22 crosses			
	iii) F ₄ = 70 single plant progenies of 21 crosses			

		7.	1 1	C 1 1	
	iv) F	$= 76 \sin \theta$	ngle plant progenie		
	V) F	= 23 sm	ngle plant progenie		
	vi) F	$= 19 \sin \theta$	ngle plant progenio	es of 5 crosses	
METHODOLOGY	Nursery sowing = Mid October, 2017				
METHOD CECCT	Nursery sowing = Mid October, 2017 Transplanting = 3 rd week of November, 2017				
		lant distance		,	
	_		= Non-replicated		
	_		•		
			ed by using Pedig		sirable plant
	progenies	will be selected	ed for further studi	es.	
PREVIOUS YEAR'S		1	1		
RESULTS	S. No.	Generation		ses / Progeny	
TESCETS			Studied	Selected	
	1	F_1	50	26	
	2	F ₂	25	22/39	
	3	F ₃	23/34	21/70	
	5	F ₄	7/15	11/76 7/23	
	6	F ₅ F ₆	5/11	5/19	
	7	F_6	4/14	4/52	
	/	1.7	4/14	4/32	
3. TITLE	PRELIM	IINARY EVA	LUATION OF D	ETERMINATE	TOMATO
3. 11122	PURELI		Lennon of D		
OBJECTIVE	To evaluate determinate tomato purelines selected from advanced			vanced	
	generatio	ns.			
RESEARCH WORKERS	Dr. Saeed Ahmad Shah Chishti				
		if Nadeem	<u> </u>		
	Mr. Amir				
		ammad Najeeb	ullah		
LOCATION	Faisalaba				
LOCATION	Taisaiaoa	u			
DURATION	2017-18				
TREATMENTS	Entries	= 22 (ir	ncluding 3 checks) viz; 17254, 17	255, 17256,
		,	17260, 17261, 17		
			17269, 17270, 17		
			Grande (Check).	_,, _,_,	(, ,
	•		· · ·		
METHODOLOGY	Nursery s	•	= Mid October, 20		
	Transplar	•	= 3 rd week of Nov	ember, 2017	
	_	ntal design	= RCBD		
	Plot size		$= 8.0 \times 1.25 \text{ m}$		
	Plant Spa	cing	= 50 cm		
	Repeats		= 3		
	Data rega	rding fruit leng	gth, fruit width, fru	iit firmness fruit	weight and
	_	I will be record		nt minness, muit	weight and
	munt yield	will be record	icu.		

PREVIOUS YEAR'S	During previous year 14 entries including three checks were studied.
RESULTS	Data recorded for fruit length, fruit width, fruit firmness, fruit weight
	and fruit yield is given below.

Rank	Entry	Fruit	Fruit	Fruit	Fruit	Fruit
		length	width	firmness	weight	yield
		(mm)	(mm)	(kg/cm^2)	(g)	(t/ha)
1	16244	55.3	56.8	3.78	120.5	44.54
2	Nadir (Check)	57.6	49.0	3.92	83.6	43.51
3	16243	53.4	54.8	3.90	112.2	43.18
4	Naqeeb (Check)	58.7	50.2	3.88	82.2	39.38
5	16249	55.2	46.8	4.10	75.0	37.47
6	Rio Grande (Check)	57.5	47.1	4.06	80.9	36.91
14	16251	48.9	45.6	3.70	67.1	22.79
	LSD (0.05)					2.91

4. TITLE	SECONDARY EVALUATION OF DETERMINATE TOMATO PURELINES		
OBJECTIVE	To evaluate the selected determinate tomato purelines for open field cultivation.		
RESEARCH WORKERS	Dr. Saeed Ahmad Shah Chishti Mr. Kashif Nadeem Mr. Amir Latif Mr. Muhammad Najeebullah		
LOCATION	Faisalabad		
DURATION	2017-18		
TREATMENTS	Entries = 10 (including 3 checks) viz; 13229, 13234, 13239, 13240, 16245, 16249, 16252, Nadir (Check), Naqeeb (Check) & Rio Grande (Check).		
METHODOLOGY	Nursery sowing = Mid October, 2017 Transplanting = 3^{rd} week of November, 2017 Exp. Design = RCBD Plot size = 8.0×1.25 m Repeats = 3 Plant spacing = 50 cm Data regarding fruit length, fruit width, fruit firmness, fruit weight and fruit yield will be recorded.		
PREVIOUS YEAR'S RESULTS	During previous year 11 entries including 3 checks were evaluated. Data recorded for fruit length, fruit width, fruit firmness, fruit weight and fruit yield is given below.		

Rank	Entry	Fruit length (mm)	Fruit width (mm)	Fruit firmness (kg/cm ²)	Fruit weight (g)	Fruit yield (t/ha)
1	13240	45.7	42.7	3.58	67.1	50.17
2	Naqeeb (Check)	56.7	47.1	3.86	79.5	41.02
3	Nadir (Check)	57.7	49.8	3.90	81.6	40.60
4	13239	53.6	48.3	3.98	83.7	40.39
5	10139	54.4	45.9	3.84	78.0	36.90
7	Rio Grande (Check)	58.5	50.1	4.04	87.0	35.82
11	13232	56.9	44.8	3.58	80.4	25.17
	LSD (0.05)			•		2.62

5. TITLE	MULTI-LOCATIONAL / ZONAL EVALUATION OF DETERMINATE TOMATO PURELINES		
OBJECTIVE	To evaluate the selected determinate tomato purelines for open field cultivation at different locations.		
RESEARCH WORKERS	Dr. Saeed Ahmad Shah Chishti Mr. Kashif Nadeem Mr. Amir Latif Mr. Muhammad Najeebullah Dr. Ghulam Nabi Mr. Abrar Ahmad Mr. Shoaib Liaqat		
LOCATION	Faisalabad, Sheikhupura, Multan & Bahawalpur		
DURATION	2017-18		
TREATMENTS	Entries = 08 (including 3 checks) viz; 10139, 10142, 10173, 13198, 13239, Nadir (Check), Naqeeb (Check) & Rio Grande (Check).		
METHODOLOGY	Nursery sowing = Mid October, 2017 Transplanting = 3^{rd} week of November, 2017 Experimental design = RCBD Plot size = 8.0×1.25 m Plant Spacing = 50 cm Repeats = 3 Data regarding fruit length, fruit width, fruit firmness, fruit weight and fruit yield will be recorded at VRI, Faisalabad whereas; only yield data will be recorded at out-stations.		
PREVIOUS YEAR'S RESULTS	During previous year 11 entries including 3 checks were studied at four different locations. Data is presented below.		

Donk	k Entry	Fruit yield (T/ha)					
Rank		FSD	S. Pura	Multan	B. Pur	Average	
1	10139	37.70	34.40	30.67	25.01	31.95	
2	Nadir (Check)	37.10	33.45	29.62	23.50	30.92	
3	13198	35.76	32.95	29.90	23.81	30.61	
4	10142	34.76	32.32	27.81	23.60	29.62	
5	Naqeeb (Check)	33.75	30.95	27.68	24.06	29.11	
6	10173	35.47	29.92	28.42	22.23	29.01	
7	Rio Grande (Check)	30.71	29.89	24.97	22.67	27.06	
11	NB-242	19.41	15.16	14.91	13.92	15.85	
	LSD (0.05)	2.67	3.31	2.19	2.04	-	

6. TITLE	MULTILOCATIONAL EVALUATION OF TOMATO ADVANCED LINES/ HYBRIDS FOR AUTUMN PLANTING		
OBJECTIVE	To select high yielding and disease tolerant tomato genotypes suitable for early / Autumn planting.		
RESEARCH WORKERS	Dr. Saeed Ahmad Shah Chishti Mr. Kashif Nadeem Mr. Amir Latif Mr. Muhammad Najeebullah		
LOCATION(S)	Faisalabad & Chakwal		
DURATION	2017-18		
TREATMENTS	10 entries including 3 checks = AUT-302, AUT-305, AUT-309, AUT-312, AUT-315, AUT-318, AUT-324, AUT-330, 10139 (Check) & RS-1312 F ₁ (Check).		
METHODOLOGY	Nursery sowing $= 2^{nd}$ week of August, 2017 Transplanting $= 2^{nd}$ week of September, 2017 Experimental design $= RCBD$ Plot size $= 8.0 \times 1.25 \text{ m}$ Plant Spacing $= 50 \text{ cm}$ Repeats $= 3$ Data regarding fruit weight and fruit yield will be recorded.		
PREVIOUS YEAR'S RESULTS	12 selected lines along with 3 checks were studied during the previous year. Data regarding fruit yield is presented below:		

Rank	Entry	Fruit yield (T/ha)			
		VRI,	BARI,	Avonogo	
		Faisalabad	Chakwal	Average	
1	RS-1312 F ₁ (Check)	27.22	-	27.22	
2	T-1359 F ₁ (Check)	21.54	15.89	18.71	
3	AUT-312	18.39	13.98	16.18	
4	AUT-315	19.35	12.30	15.82	
5	AUT-318	18.77	11.81	15.29	
7	Kanwal F ₁ (Check)	14.35	-	14.35	
12	AUT-330	9.65	6.97	8.31	
	LSD (0.05)	2.86	1.39	-	

7. TITLE	INTERCROPPING STUDIES IN DETERMINATE TOMATO		
OBJECTIVE	To determine the suitable intercropping combination for increasing the income on per unit area basis		
RESEARCH WORKERS	Dr. Saeed Ahmad Shah Chishti		
	Mr. Kashif Nadeem		
	Mr. Amir Latif		
	Mr. Muhammad Najeebullah		
LOCATION	Faisalabad		
DURATION	2017-18		
TREATMENTS METHODOLOGY	Tomato variety = Nadir Vegetables to be intercropped = Peas, Strawberry & Onion $T_1 = \text{Sole crop (Tomato)}$ $T_2 = \text{Tomato + Peas}$ $T_3 = \text{Tomato + Strawberry}$ $T_4 = \text{Tomato + Onion}$ $T_5 = \text{Tomato + Turnip}$ Nursery sowing = Mid October, 2017 Transplanting = 3^{rd} week of November, 2017		
	Experimental design = RCBD		
	Plot size $= 8.0 \times 1.25 \text{ m}$		
	Plant spacing $= 50 \text{ cm (Tomato)}$		
	Repeats = 4		
	Tomato seedlings will be transplanted on one side of bed while rest of the crops (each treatment) will be transplanted on other side of bed.		
PREVIOUS YEAR'S	New experiment		
RESULTS			
8. TITLE	SEED PRODUCTION OF APPROVED DETERMINATE		
	TOMATO VARIETIES FOR GENERAL CULTIVATION		

OBJECTIVE	To produce the seed of approved determinate tomato varieties suitable for low tunnels and open fields.
RESEARCH WORKERS	Dr. Saeed Ahmad Shah Chishti
	Mr. Kashif Nadeem
	Mr. Amir Latif Mr. Muhammad Najeebullah
LOCATION	Faisalabad
DURATION	2017-18
TREATMENTS	Determinate variety(s) = 02
METHODOLOGY	Nursery sowing = Mid October, 2017
	Transplanting $= 3^{rd}$ week of November, 2017
	Area = 04 Kanals
	Spacing = 50 cm
	4.0 kg seed of approved determinate varieties will be produced (As per
	target of PARB Project No. 916).
PREVIOUS YEAR'S	6.0 kg pre-basic seed of two determinate tomato varieties namely
RESULTS	Nadir and Naqeeb was produced for further multiplication/cultivation.
9. TITLE	ADAPTABILITY TRIAL OF EXOTIC TOMATO VARIETIES
	/ HYBRIDS
OBJECTIVE	To find out high yielding, well adapted, better quality and disease
	resistant / tolerant tomato varieties / hybrids.
RESEARCH WORKERS	Dr. Saeed Ahmad Shah Chishti
	Mr. Kashif Nadeem
	Mr. Amir Latif
	Mr. Muhammad Najeebullah
LOCATION	Faisalabad
DURATION	2017-18
TREATMENTS	Varieties / hybrids will be supplied by the Seed Companies and
	commercial cultivars will be used as standard checks.
METHODOLOGY	Nursery sowing = Mid October, 2017
	Transplanting $= 3^{rd}$ week of November, 2017
	Experimental design = RCBD
	Plot size $= 8.0 \times 1.25 \text{ m}$
	Plant Spacing = 50 cm
	Repeats = 3
	Data regarding fruit length, fruit width, fruit firmness, fruit weight and fruit yield will be recorded.
PREVIOUS YEAR'S	79 determinate tomato varieties / F ₁ hybrids were studied in open field
TIET (TOOD TEAMED	determinate tomato varience, i i nyorias were stadied in open field

RESULTS

along with two checks in each of four sets whereas; 3 indeterminate tomato F_1 hybrids along with two checks were studied under high tunnel in a separate trial. Data recorded for fruit yield and quality parameters is given below:

Set-1 (Det.)

Rank	Variety/ Hybrid	Fruit	Fruit	Fruit	Fruit	Fruit
		length	width	firmness	weight	yield
		(mm)	(mm)	(kg/cm ²)	(g)	(T/ha)
1	TAI-14-6242	50.3	48.3	3.64	76.5	58.51
2	GTH-1	65.4	46.0	2.56	80.3	58.09
3	Hiker F ₁	56.5	44.9	2.86	73.1	57.07
4	CBS-292	60.7	40.3	3.32	69.7	56.86
5	TAI-2120	47.0	44.9	2.72	64.4	55.49
10	T-1359 F ₁ (Check)	51.2	43.4	3.12	68.1	47.43
19	Nadir (Check)	57.8	50.1	3.18	82.6	40.19
23	Red Boss	49.1	41.0	2.56	61.9	34.92
	LSD (0.05)					3.28

Set-2 (Det.)

Rank	Variety/ Hybrid	Fruit	Fruit	Fruit	Fruit	Fruit
		length	width	firmness	weight	yield
		(mm)	(mm)	(kg/cm ²)	(g)	(T/ha)
1	Rover F ₁	55.6	47.3	3.32	78.7	71.54
2	Avenue F ₁	57.5	47.8	3.22	71.5	70.90
3	Miracle F ₁	55.9	46.1	3.18	72.9	66.52
4	Mehran-670	50.4	46.6	2.86	67.2	63.72
5	Rani	54.7	46.2	3.54	73.5	61.47
8	T-1359 F ₁ (Check)	51.3	42.3	3.20	63.6	59.53
11	Nadir (Check)	57.0	47.9	3.44	79.8	57.87
23	TTM-503	53.1	45.3	2.98	68.1	32.68
	LSD (0.05)	•				4.06

Set-3 (Det.)

Rank	Variety/ Hybrid	Fruit length (mm)	Fruit width (mm)	Fruit firmness (kg/cm ²)	Fruit weight (g)	Fruit yield (T/ha)
1	Yaqui	61.1	51.3	3.26	97.2	71.13
2	Prasun	56.7	46.9	3.12	72.5	69.83
3	SV-3466 TE	50.5	44.6	3.40	65.9	59.64
4	Fonto	62.6	48.3	3.44	88.3	58.24
5	T-1359 F ₁ (Check)	53.8	45.5	3.50	70.2	56.28
6	SV-6605 TE	57.9	48.1	3.28	79.1	56.03
9	Nadir (Check)	59.5	51.4	3.66	88.1	46.14

23	Neon F ₁	65.5	55.5	3.46	105.7	17.76	
	LSD (0.05)					4.75	

Set-4 (Det.)

Rank	Variety/ Hybrid	Fruit length (mm)	Fruit width (mm)	Fruit firmness (kg/cm ²)	Fruit weight (g)	Fruit yield (T/ha
1	V-369 F ₁	69.8	52.4	3.30	95.3	33.26
2	Albi F ₁	54.8	46.8	3.26	74.9	29.46
3	Fulham F ₁	58.1	49.7	3.38	80.2	27.31
4	Red Cross F ₁	50.8	46.0	3.32	61.5	26.89
5	Kama F ₁	60.3	49.4	3.58	77.0	24.50
10	T-1359 F ₁ (Check)	50.3	44.6	3.54	62.7	22.64
15	Nadir (Check)	54.3	46.3	3.70	75.6	20.25
18	Nasdette F ₁	60.9	50.6	3.72	79.3	14.89
	LSD (0.05)					3.60

Indeterminate

Rank	Variety/ Hybrid	Fruit	Fruit	Fruit	Fruit	Fruit
		length	width	firmness	weight	yield
		(mm)	(mm)	(kg/cm ²)	(g)	(T/ha)
1	Salar F ₁ (Check)	57.2	48.6	3.94	82.3	145.22
2	Sahel F ₁ (Check)	60.6	52.0	4.06	106.7	143.20
3	Cosmic F ₁	59.2	50.1	3.90	96.2	120.43
LSD (0.05)						6.66

10. TITLE	SYNTHESIS OF DETERMINATE TOMATO HYBRIDS SUITABLE FOR LOW TUNNELS AND OPEN FIELD CULTIVATION				
OBJECTIVES	To develop high yielding determinate tomato hybrids suitable for low tunnels and open field cultivation.				
RESEARCH WORKERS	Dr. Saeed Ahmad Shah Chishti				
	Mr. Kashif Nadeem Mr. Amir Latif Mr. Muhammad Najeebullah				
LOCATION	Faisalabad				
DURATION	2017-18				
TREATMENTS	Parents = 15				
METHODOLOGY	Nursery sowing= Mid October, 2017Transplanting= 3^{rd} week of November, 2017Plot size= 8.0×1.75 m / as per requirementsPlant Spacing= 50 cm				

	The crosses amongst desirable parents will be made to develop 30 new and 20 selected/ promising F ₁ hybrids.				
PREVIOUS YEAR'S RESULTS	A total of 60 F ₁ crosses seed (40 fresh & 20 under evaluation hybrids) was produced.				
11. TITLE	PRELIMINARY EVALUATION OF DETERMINATE TOMATO HYBRIDS SUITABLE FOR LOW TUNNELS AND OPEN FIELD CULTIVATION				
OBJECTIVES	To evaluate locally developed determinate tomato hybrids suitable for low tunnels and open field cultivation.				
RESEARCH WORKERS	Dr. Saeed Ahmad Shah Chishti Mr. Kashif Nadeem Mr. Amir Latif Mr. Muhammad Najeebullah				
LOCATION	Faisalabad				
DURATION	2017-18				
TREATMENTS	F ₁ hybrids = 42 (including 2 checks) viz; LTH-451, LTH-452, LTH-453, LTH-454, LTH-455, LTH-456, LTH-457, LTH-458, LTH-459, LTH-460, LTH-461, LTH-462, LTH-463, LTH-464, LTH-465, LTH-466, LTH-467, LTH-468, LTH-469, LTH-470, LTH-471, LTH-472, LTH-473, LTH-474, LTH-475, LTH-476, LTH-477, LTH-478, LTH-479, LTH-480, LTH-481, LTH-482, LTH-483, LTH-484, LTH-485, LTH-486, LTH-487, LTH-488, LTH-489, LTH-490, T-1359 F ₁ (Check) and Ahmar Hybrid (Check).				
METHODOLOGY	Nursery sowing = Mid October, 2017 Transplanting = 3^{rd} week of November, 2017 Experimental design = RCBD Plot size = 8.0×1.25 m Plant Spacing = 50 cm Repeats = 3 Data regarding fruit length, fruit width, fruit firmness, fruit weight and fruit yield will be recorded.				
PREVIOUS YEAR'S RESULTS	40 locally developed determinate F ₁ hybrids along with one check were evaluated in two different sets (20 F ₁ hybrids & 1 check in each set). Data recorded for fruit length, fruit width, fruit firmness, fruit weight and fruit yield is given below.				

S	ef	-1
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Rank	Entry	Fruit	Fruit	Fruit	Fruit	Fruit
		length	width	firmness	weight	yield
		(mm)	(mm)	(kg/cm ²)	(g)	(t/ha)
1	LTH-420	56.9	47.3	3.32	77.9	50.05
2	LTH-421	54.5	47.4	3.42	82.5	47.73
3	LTH-418	46.2	50.7	3.76	73.4	46.81
4	T-1359 F ₁ (Check)	51.9	43.7	3.78	65.1	46.17
5	LTH-429	52.5	57.2	3.78	88.5	46.05
6	LTH-423	54.1	47.9	3.72	73.2	44.53
7	LTH-422	61.4	50.9	3.82	90.0	43.81
21	LTH-426	35.9	36.4	2.42	34.8	24.21
LSD (0.05)						4.18

<u>Set-2</u>

Rank	Entry	Fruit	Fruit	Fruit	Fruit	Fruit
		length	width	firmness	weight	yield
		(mm)	(mm)	(kg/cm^2)	(g)	(t/ha)
1	LTH-440	51.0	42.9	3.78	68.2	55.09
2	LTH-433	53.0	42.8	3.64	63.8	53.48
3	LTH-444	54.6	46.2	3.56	74.2	52.88
4	LTH-445	50.4	45.2	3.52	69.8	50.26
5	LTH-432	49.5	45.7	3.76	62.5	50.02
9	T-1359 F ₁ (Check)	51.3	42.2	3.84	62.5	48.18
10	LTH-431	41.0	43.2	3.68	54.9	48.05
21	LTH-435	54.5	44.7	3.68	68.1	32.81
	LSD (0.05)					3.83

12. TITLE	SECONDARY / STATION YIELD EVALUATION OF DETERMINATE TOMATO HYBRIDS SUITABLE FOR LOW TUNNELS AND OPEN FIELD CULTIVATION
OBJECTIVES	To evaluate the selected locally developed tomato hybrids suitable for low tunnels and open field cultivation.
RESEARCH WORKERS	Dr. Saeed Ahmad Shah Chishti Mr. Kashif Nadeem Mr. Amir Latif Mr. Muhammad Najeebullah
LOCATION	Faisalabad
DURATION	2017-18
TREATMENTS	F_1 hybrids = 10 (including 3 checks) viz; LTH-405, LTH-420, LTH-421, LTH-422, LTH-436, LTH-440, LTH-444, 10139, T-1359 F_1 (Check), TO-1057 F_1 (Check) and Ahmar Hybrid (Check).
METHODOLOGY	Nursery sowing = Mid October, 2017

	Transplanting	= 3 rd week of November, 2017
	Experimental design	= RCBD
	Plot size	$= 8.0 \times 1.25 \text{ m}$
	Plant Spacing	=50 cm
	Repeats	= 3
	Data regarding fruit let and fruit yield will be i	ngth, fruit width, fruit firmness, fruit weight recorded.
PREVIOUS YEAR'S	10 determinate F ₁ hybr	ids along with one exotic check were
RESULTS	evaluated. Data recorde	ed for fruit length, fruit width, fruit firmness,
	fruit weight and fruit y	ield is given below.

Rank	Entry	Fruit length	Fruit width	Fruit firmness	Fruit weigt	Fruit yield
		(mm)	(mm)	(kg/cm ²)	(g)	(t/ha)
1	LTH-405	54.2	45.6	3.40	72.4	49.07
2	T-1359 F ₁ (Check)	48.2	38.8	3.80	61.2	47.66
3	LTH-379	48.0	44.4	3.68	67.9	47.08
4	LTH-371	55.6	46.0	3.86	78.6	44.49
5	LTH-365	44.4	47.1	3.56	63.5	42.27
6	LTH-366	59.1	42.5	4.08	70.0	40.03
7	LTH-324	47.6	51.6	3.60	81.3	39.77
11	LTH-350	49.9	49.4	3.52	88.9	39.03
	LSD (0.05)					3.56

13. TITLE	MULTI-LOCATIONAL / ZONAL EVALUATION OF DETERMINATE TOMATO HYBRIDS SUITABLE FOR LOW TUNNELS AND OPEN FIELD CULTIVATION
OBJECTIVES	To evaluate the selected locally developed tomato hybrids suitable for low tunnels and open field cultivation at different locations.
RESEARCH WORKERS	Dr. Saeed Ahmad Shah Chishti Mr. Kashif Nadeem Mr. Amir Latif Mr. Muhammad Najeebullah Dr. Ghulam Nabi Mr. Abrar Ahmad Mr. Shoaib Liaqat
LOCATION	Faisalabad, Sheikhupura, Multan & Bahawalpur
DURATION	2017-18
TREATMENTS	Entries = 5 F ₁ hybrids along with 3 checks viz; LTH-324, LTH-350, LTH-366, LTH-379, LTH-405, T-1359 F ₁ (Check), TO-1057 F ₁ (Check) and Ahmar Hybrid (Check).
METHODOLOGY	Nursery sowing = Mid October, 2017

	Transplanting	= 3 rd week of November, 2017
	Experimental design	= RCBD
	Plot size	$= 8.0 \times 1.25 \text{ m}$
	Plant Spacing	= 50 cm
	Repeats	= 3
	and fruit yield will be r	ngth, fruit width, fruit firmness, fruit weight recorded at VRI, Faisalabad whereas; only recorded at out-stations.
PREVIOUS YEAR'S RESULTS		th two checks were studied at four different d for fruit yield is presented below.

Donk	Entur	Fruit yield (T/ha)					
Rank	Entry	FSD	S. Pura	Multan	B. Pur	Average	
1	NBH-149	58.24	53.90	50.44	32.30	48.72	
2	NBH-5	54.54	52.93	47.60	34.42	47.37	
3	LTH-297	52.89	48.57	45.52	29.47	44.11	
4	NBH-1	49.11	46.82	44.21	29.62	42.44	
5	T-1359 F ₁ (Check)	48.41	46.55	42.59	31.58	42.28	
6	LTH-291	47.32	43.77	41.14	27.03	39.82	
7	Ahmar F ₁ (Check)	45.03	40.04	38.36	28.08	37.88	
12	LTH-324	47.52	40.88	33.87	22.17	36.11	
	LSD (0.05)	4.64	2.57	3.07	2.29	-	

14. TITLE	COLLECTION AND MAINTENANCE OF						
	INDETERMINATE TOMATO GERMPLASM						
OBJECTIVE	Collection and maintenance of local and exotic germplasm for future						
OBJECTIVE	use in breeding programme.						
RESEARCH WORKERS	Dr. Saeed Ahmad Shah Chishti						
	Mr. Kashif Nadeem						
	Mr. Amir Latif						
	Mr. Muhammad Najeebullah						
LOCATION	Faisalabad						
DURATION /TREATMENTS	Continuous						
	Entries (Existing) = 74 (local and exotic).						
METHODOLOGY	Nursery sowing = Mid October, 2017						
METHODOLOGI	Transplanting = 3 rd week of November, 2017						
	Experimental design = Non replicated						
	Plant spacing = 40 cm						
	Bed width $= 1.50 \text{ m (on both sides)}$						
	Off-type plants will be rouged out to maintain the purity.						

PREVIOUS YEAR'S	74 entries	of indeterminate	e tomato were r	naintained for f	urther use		
RESULTS	in breeding program. Selected 15 entries will be used in breeding						
	program.						
		Characteristics		Range			
		Fruit length (mm) 1	19.6 – 90.8			
		Fruit width (mm)	1	16.7 – 65.4			
		Fruit firmness (kg	g/cm²)	1.8 – 4.6			
		Fruit weight (g)		7.3 – 224			
15. TITLE	STUDY (OF FILIAL GEN	NERATIONS I	N INDETERM	INATE		
OBJECTIVE		pp/select high yiel nate tomato purel	•	sistant, good qua	ality		
RESEARCH WORKERS	Dr. Saeed	Ahmad Shah Ch	ishti				
	Mr. Kashi	if Nadeem					
	Mr. Amir	Latif					
	Mr. Muha	mmad Najeebull	ah				
LOCATION	Faisalaba	d					
DURATION	Continuo	us					
TREATMENTS	 i) F₂ = 21 cross combinations ii) F₃ = 25 single plant progenies of 18 crosses iii) F₄ = 17 single plant progenies of 10 crosses iv) F₅ = 30 single plant progenies of 10 crosses v) F₆ = 42 single plant progenies of 5 crosses vi) F₇ = 30 single plant progenies of 6 crosses 						
METHODOLOGY	Nursery sowing = Mid October, 2017 Transplanting = 3 rd week of November, 2017 Plant to plant distance = 50 cm Experimental design = Non-replicated Plant spacing = 40 cm Bed width = 1.50 m (on both sides)						
		ill be advanced b will be selected t			able plant		
PREVIOUS YEAR'S	S. No.	Generation	No. of Cross	ses / Progeny			
RESULTS			Studied	Selected			
	1	F_1	50	21			
	2	F_2	21	18/25			
	3	F ₃	12/23	10/17			
	4	F ₄	10/38	10/30			
	5	F ₅	6/17	5/42			
	6	F ₆	6/10	6/30			
	7	F ₇	3/4	3/5			

16. TITLE	SYNTHESIS OF INDETERMINATE TOMATO HYBRIDS SUITABLE FOR TUNNEL CULTIVATION
OBJECTIVES	To develop high yielding indeterminate tomato hybrids suitable for tunnel cultivation.
RESEARCH WORKERS	Dr. Saeed Ahmad Shah Chishti Mr. Kashif Nadeem Mr. Amir Latif Mr. Muhammad Najeebullah
LOCATION	Faisalabad
DURATION	2017-18
TREATMENTS	Parents =15
METHODOLOGY	$\begin{array}{lll} & \text{Nursery sowing} & = \text{Mid October, 2017} \\ & \text{Transplanting} & = 3^{\text{rd}} \text{ week of November, 2017} \\ & \text{Plot size} & = 4.0 \times 1.50 \text{ m (on both sides)} \\ & \text{Plant Spacing} & = 40 \text{ cm} \\ & \text{The crosses amongst desirable parents will be made to develop 30} \\ & \text{new and 20 selected/ promising } F_1 \text{ hybrids.} \end{array}$
PREVIOUS YEAR'S RESULTS	A total of 62 F ₁ crosses seed (40 fresh & 22 under evaluation hybrids) was produced.
17. TITLE	PRELIMINARY EVALUATION OF INDETERMINATE TOMATO HYBRIDS SUITABLE FOR TUNNEL CULTIVATION
OBJECTIVES	To evaluate locally developed indeterminate tomato hybrids suitable for tunnel cultivation.
RESEARCH WORKERS	Dr. Saeed Ahmad Shah Chishti Mr. Kashif Nadeem Mr. Amir Latif Mr. Muhammad Najeebullah
LOCATION	Faisalabad
DURATION	2017-18
TREATMENTS	43 F ₁ hybrids (including one exotic check) viz: LITTH-872, LITTH-873, LITTH-874, LITTH-875, LITTH-876, LITTH-877, LITTH-878, LITTH-879, LITTH-880, LITTH-881, LITTH-882, LITTH-884, LITTH-885, LITTH-886, LITTH-887, LITTH-888, LITTH-890, LITTH-891, LITTH-892, LITTH-893, LITTH-894, LITTH-895, LITTH-896, LITTH-897, LITTH-898, LITTH-899, LITTH-900, LITTH-901, LITTH-902, LITTH-903, LITTH-904, LITTH-915, LITTH-912, LITTH-913, LITTH-914, LITTH-915, LITTH-916 & Sahel F ₁ (Exotic check).
METHODOLOGY	Nursery sowing = Mid October, 2017

	Transplanting	= 3 rd week of November, 2017
	Experimental design	= RCBD
	Plot size	$= 4.0 \times 0.75 \text{ m}$
	Plant Spacing	=40 cm
	Data regarding fruit let and fruit yield will be i	ngth, fruit width, fruit firmness, fruit weight recorded.
PREVIOUS YEAR'S	42 locally developed in	ndeterminate F ₁ hybrids along with one exotic
RESULTS	check were evaluated i	n three different sets (14 F ₁ hybrids & 1 check
	in each set). Data recor	ded for fruit length, fruit width, fruit
	firmness, fruit weight a	and fruit yield is given below.

<u>Set-1</u>

Rank	Entry	Fruit length (mm)	Fruit width (mm)	Fruit firmness (kg/cm ²)	Fruit weight (g)	Fruit yield (t/ha)
1	LITTH-834	48.6	49.6	3.58	78.3	137.94
2	Sahel F ₁ (Check)	63.2	53.9	3.94	119.7	135.49
3	LITTH-835	59.0	52.2	3.52	92.5	133.47
4	LITTH-841	52.2	45.6	3.66	71.9	130.47
5	LITTH-842	67.7	46.9	3.52	96.8	128.25
6	LITTH-832	57.9	46.5	4.12	79.6	126.00
15	LITTH-831	56.0	44.7	3.64	68.8	82.37
	LSD (0.05)					7.03

<u>Set-2</u>

Rank	Entry	Fruit length (mm)	Fruit width (mm)	Fruit firmness (kg/cm ²)	Fruit weight	Fruit yield (t/ha)
1	LITTH-857	56.3	59.4	3.52	(g) 123.1	145.20
2	LITTH-849	47.2	56.3	3.66	93.0	144.35
3	LITTH-854	45.6	44.5	3.76	66.8	140.20
4	Sahel F ₁ (Check)	65.3	54.6	3.78	122.6	137.75
5	LITTH-844	62.6	50.3	3.30	100.3	136.87
6	LITTH-845	53.2	48.0	3.62	78.6	131.48
15	LITTH-848	49.0	50.7	3.26	80.4	90.81
	LSD (0.05)	•		1	1	5.44

<u>Set-3</u>

Rank	Entry	Fruit	Fruit	Fruit	Fruit	Fruit
		length	width	firmness	weight	yield
		(mm)	(mm)	(kg/cm ²)	(g)	(t/ha)
1	LITTH-865	45.7	57.4	3.60	100.6	159.57
2	LITTH-862	44.5	57.7	3.72	96.9	154.82
3	LITTH-861	63.2	51.1	3.86	105.2	147.30
4	LITTH-859	54.4	54.0	3.68	99.7	145.47
5	Sahel F ₁ (Check)	62.3	53.8	3.94	118.1	143.97
6	LITTH-869	57.3	51.5	3.82	98.5	143.86
15	LITTH-858	49.5	48.5	3.56	81.4	90.13
	LSD (0.05)					4.89

18. TITLE	SECONDARY / STATION YIELD EVALUATION OF INDETERMINATE TOMATO HYBRIDS SUITABLE FOR TUNNEL CULTIVATION					
OBJECTIVE	To evaluate selected locally developed tomato hybrids suitable for tunnel cultivation.					
RESEARCH WORKERS	Dr. Saeed Ahmad Shah Chishti Mr. Kashif Nadeem Mr. Amir Latif Mr. Muhammad Najeebullah					
LOCATION	Faisalabad					
DURATION	2017-18					
TREATMENTS	9 F ₁ Hybrids (including two checks) viz: LITTH-832, LITTH-835, LITTH-842, LITTH-844, LITTH-852, LITTH-861, LITTH-869, Sahel F ₁ (Exotic check) & Saandal F ₁ (Local check).					
METHODOLOGY	Nursery sowing = Mid October, 2017 Transplanting = 3^{rd} week of November, 2017 Experimental design = RCBD Plot size = 4.0×1.5 m Plant Spacing = 40 cm Data regarding fruit length, fruit width, fruit firmness, fruit weight and fruit yield will be recorded.					
PREVIOUS YEAR'S RESULTS	7 locally developed indeterminate F ₁ hybrids along with two checks (one exotic & one local) were evaluated. Data recorded for fruit length, fruit width, fruit firmness, fruit weight and fruit yield is given below.					

Rank	Entry	Fruit length	Fruit width	Fruit firmness	Fruit weight	Fruit yield
		(mm)	(mm)	(kg/cm^2)	(g)	(t/ha)
1	LITTH-818	53.1	52.9	3.70	103.4	147.27
2	Saandal F ₁ (Check)	62.8	57.1	3.92	126.8	146.59
3	Sahel F ₁ (Check)	67.2	55.6	3.80	117.4	136.23
4	LITTH-779	53.1	52.3	3.72	96.1	129.54
5	LITTH-778	53.6	53.0	3.68	93.6	113.29
6	LITTH-799	63.3	50.0	3.88	91.3	110.11
9	LITTH-811	58.6	52.7	3.78	97.5	93.56
	LSD (0.05)			•		4.84

19. TITLE	MULTI-LOCATIONAL / ZONAL EVALUATION OF INDETERMINATE TOMATO HYBRIDS SUITABLE FOR TUNNEL CULTIVATION					
OBJECTIVE	To evaluate selected locally developed tomato hybrids suitable for tunnel cultivation at different locations.					
RESEARCH WORKERS	Dr. Saeed Ahmad Shah Chishti Mr. Kashif Nadeem Mr. Amir Latif Mr. Muhammad Najeebullah Dr. Ghulam Nabi Mr. Abrar Ahmad Mrs. Naveeda Anjum					
LOCATION	Faisalabad, Sheikhupura, Multan and Chakwal					
DURATION	2017-18					
TREATMENTS	8 F ₁ Hybrids (including three checks) viz: LITTH-682, LITTH-710, LITTH-765, LITTH-779, LITTH-818, Sahel F ₁ (Exotic check), Salar F ₁ & Saandal F ₁ (Local checks.					
METHODOLOGY	Nursery sowing = Mid October, 2017 Transplanting = 3rd week of November, 2017 Experimental design = RCBD Plot size = 4.0 × 1.50 m Plant Spacing = 40 cm Data regarding fruit length, fruit width, fruit firmness, fruit weight and fruit yield will be recorded at VRI, Faisalabad whereas; only fruit yield data will be recorded at out-stations.					
PREVIOUS YEAR'S RESULTS	7 F ₁ tomato hybrids along with three checks were studied at four different locations. Data recorded for fruit yield is presented below.					

Rank	Entw	Fruit yield (T/ha)						
	Entry	FSD	S. Pura	Multan	NIAB, FSD	Average		
1	Salar F ₁ (Check)	156.35	140.34	136.97	-	144.55		
2	LITTH-691	144.25	137.39	134.59	127.83	136.02		
3	Saandal F ₁ (Check)	149.73	137.75	133.33	122.50	135.83		
4	LITTH-682	142.14	134.24	132.49	-	135.29		
5	Sahel F ₁ (Check)	142.38	136.13	134.87	124.96	134.59		
6	LITTH-765	142.54	126.47	117.44	-	128.82		
9	NBH-167	93.65	-	-	-	93.65		
10	NBH-166	86.23	-	-	-	86.23		
	LSD (0.05)	4.85	9.92	8.20	4.12	-		

20. TITLE	SECONDARY EVALUATION OF INDETERMINATE TOMATO HYBRIDS FOR EARLY PLANTING					
OBJECTIVE	To select high yielding and disease tolerant tomato genotypes suitable for early / Autumn planting.					
RESEARCH WORKERS	Dr. Saeed Ahmad Shah Chishti Mr. Kashif Nadeem Mr. Amir Latif Mr. Muhammad Najeebullah					
LOCATION(S)	Faisalabad					
DURATION	2017-18					
TREATMENTS	3 entries = Saandal F_1 , Salar F_1 & Sahel F_1 .					
METHODOLOGY	Nursery sowing = 1 st week of September, 2017 Transplanting = 1 st week of October, 2017 Experimental design = Non-replicated Plant Spacing = 40 cm Bed width = 1.50 m (on both sides) Data regarding fruit yield will be recorded.					
PREVIOUS YEAR'S RESULTS	New experiment					

2. ONION (Allium cepa L.)

1. TITLE	COLLE	CTION AND MAINT	ENANCE OF GERMPLASM			
OBJECTIVE	Collectio	n and maintenance of l	ocal and exotic germplasm for future use.			
RESEARCH	Ms. Meh	vishTahir				
WORKERS	Dr. Akhte	er Saeed				
	Dr. Saeed	d Ahmad Shah Chishti				
LOCATION	VRI, Fais	salabad				
DURATION	Continuo					
TREATMENTS		$for sets \ production \ =$				
	Varieties	for seed production =	30			
METHODOLOGY		production				
	Nursery s	sowing	= 2nd fortnight of November, 2017			
	Harvesting of nursery sets = 1st fortnight of May, 2017					
		production				
	_	nting of sets (In isolation				
	Plot size		= up to 5 Marla			
	Sets and	seeds will be harvested	l at maturity			
	Sr. No	Characters	Range			
	1 P.B. P					
	1 Bulb diameter(cm) 5.6-11.6 2 Neck diameter 0.62-1.4					
	3 Bulb weight(g) 76-107					
	4	Bulb color	White, piazi, purple, red			
	5	Bulb shape	Spherical, Tall, Flat			
	7	Ring/bulb	6-11			
A TRITUI E	, L -	Centres/bulb	1-7			
2. TITLE		OPMENT OF ONION				
OBJECTIVE		levelopment of hybrid	as/synthetic varieties			
RESEARCH		vish Tahir				
WORKERS	Dr. Akhte					
LOCATION		d Ahmad Shah Chishti				
LOCATION	VRI, Fais					
DURATION	Continuo	S				
TREATMENTS	C Cota -	10 varieties				
	_					
	1	3 varieties				
		6 varieties				
		5 varieties				
	_	2 varieties				
		3 varieties				
		6 varieties				
		2 varieties				
	S ₄ Seed =	6 varieties				

METHODOLOGY	The nursery sets (harvested during May 2017) has been planted in August for bulb formation. The bulb of S_1 , S_2 , S_3 and S_4 generation will be planted during December 2017 for seed production. At flowering (March-April) 25 single umbels will be bagged with butter paper bag in each variety. At maturity seed will be collected for further selfing to develop inbred lines. S_1 , S_2 and S_3 Seed will be planted during 2nd fortnight of November 2017 to produce bulblets during spring 2017-18 for bulb production in next season.
PREVIOUS YEAR'S RESULTS	Following selfed material was harvested. S ₁ Sets = 3 varieties S ₁ Seed = 6 varieties S ₂ Sets = 5 varieties S ₂ Seed = 2 varieties S ₃ Sets = 3 varieties S ₃ Sets = 6 varieties S ₄ Sets = 2 varieties S ₄ Seed = 6 varieties S ₄ Seed = 6 varieties
3. TITLE	DEVELOPMENT OF OPEN POLLINATED ONION VARIETIES
OBJECTIVE	To develop high yielding, disease resistant/tolerant and better adapted open
	pollinated onion varieties.
RESEARCH	Ms. Mehvish Tahir
WORKERS	Dr. Akhter Saeed
	Dr. Saeed Ahmad Shah Chishti
LOCATION	VRI, Faisalabad.
DURATION	Continuous
TREATMENTS	A. Seed of two source population
	B. Sets of 20 varieties
METHODOLOGY	 A. Seed of one source population will be planted during 2nd fortnight of October and transplanted during December. At maturity desirable bulbs will be selected. B. Sets will be harvested and replanted during December to facilitate random mating. Seed will be harvested at maturity.
PREVIOUS YEAR'S	A. One source population was developed.
RESULTS	B . Sets exotic varieties were produced.
4. TITLE	EVALUATION OF EXOTIC VARIETIES/HYBRIDS IN
	ADAPTABILTY TRIAL
OBJECTIVE	To test adaptability of imported varieties.
RESEARCH	Ms. Mehvish Tahir
WORKERS	Dr. Akhter Saeed
	Dr. Saeed Ahmad Shah Chishti
LOCATION	VRI, Faisalabad
DURATION	Continuous
TREATMENTS	Varieties provided by importers
METHODOLOGY	Nursery sowing = 2nd fortnight of October, 2017

	T									
	Transplanting = December, 2017 Design = RCBD Replication = 3									
	_		1 5							
	Plot si							c ·		
		on Bulb diameter			verage bul	b weigh	it, numbe	r of rings		
DDENHOLIG VE A D2G		per bulb and yield will be recorded. Performance of Varieties/strains is as follows								
PREVIOUS YEAR'S	Perfor	mance of Varieti	es/strains i	s as foll	ows					
RESULTS										
		Entries	PH(cm)	BD	ND	NOR		Y (t/ha)		
	Sr.	Entries	rn(ciii)	(cm)	(cm)	NOK	BW(g)			
	No			(CIII)	(CIII)					
		Hybrid Yellow	63.1	8.3	0.93	9.4	234.6	40		
	1	Granex	C1 27	0.20	1.00	0.22	224.9	36		
	3	Red King F ₁	61.37	8.29	1.09	9.33	234.8			
	3	Pink Panther Texas Early	57.97	7.89	0.93	8.15	236.5	35 34		
	4	Grano	60.73	8.05	1.02	8.05	230.3			
	10	White Pearl	49.33	7.79	0.92	7.88	233.9	32		
	11	Golden ORB	56.33	7.91	0.94	8.63	241.3	31		
	15	1122 F1 Hybrid	62.47	8.18	0.92	8.33	243.3	30		
	17	Onion Red Crystal	57.07	7.63	0.93	7.5	200.3	28		
	18	Barkeel	62.6	7.95	1.08	8.83	224.6	26		
	20	Anoki	64.23	7.86	1.16	9.09	182.0	23		
	27	Phulkara	63.43	7.14	1.49	9.1	137.3	18		
	32	Super Sarhad F1	72.7	6.31	1.82	9.37	115.8	14		
		LSD	4.82	0.64	0.3	0.89	44	6		
	BW=t	oulb weight, PH=p	lant height,	NOR=	number of r	ings per	bulb, BD=	=bulb		
	diameter, ND =neck diameter, Y =yield									
5. TITLE		LUATION OF H	HIGH YIE	ELDIN	G ONION	VARII	ETIES F	OR		
OD TE CENT IE		NG SEASON								
OBJECTIVE		reen out high yiel	ding onio	n varieti	es for spri	ng seaso	ons.			
RESEARCH		Iehvish Tahir								
WORKERS		khter Saeed								
		need Ahmad Shal	n Chishti							
LOCATION		Faisalabad.								
DURATION	Conti									
TREATMENTS	Variet	$ties = 10 \ viz; \ Vrionsymbol{Vrior}$	o-1, Vrio-2	2, Vrio-	5, S-C_16,	Dark re	d, Phulka	ıra, Robina,		
	-	ır Khas, Early Re								
METHODOLOGY		ry sowing = 2nd	_		per, 2017					
		planting = Dece	ember, 201	17						
	Desig		BD							
		cation $= 3$								
	Plot si	ize $= 7 \times$	1.5 m							

		_		of the bulb a		plant he	ight, no.of
PREVIOUS YEAR' RESULTS	S Perform	mance of	Varieties/s	trains is as	follows		
Entries	PH(cm)	NOL	BW(g)	BD(cm)	ND(cm)	NOR	YIELD(t/ha)
Dark Red	60.47	17.87	119.33	6.85	1.50	9.40	21.82
Phulkara	59.20	19.93	71.93	6.96	1.30	9.87	21.01
VRIO-1	57.47	15.13	116.67	6.69	1.17	9.07	20.33
Mirpur Khas	64.20	15.80	123.33	6.90	1.34	8.67	20.23
Husri	60.40	14.33	123.33	6.61	1.42	9.73	20.09
VRIO-2	57.07	15.13	111.00	6.61	1.28	8.67	19.71
S-C-16	66.67	14.20	121.33	6.86	1.25	8.93	19.67
Early Red	60.47	14.93	125.00	7.17	1.42	8.93	19.18
VRIO-6	56.20	18.27	123.92	6.66	1.21	8.47	18.43
Red Nasic	64.00	16.13	133.00	6.49	1.34	8.33	18.23
LSD	5.00	3.90	40.00	0.89	0.20	1.30	3.57
PH=plant height, NOl NOR=number of rings	s/bulb	•					
6.TITLE OBJECTIVE				EST SOWING			<u>E</u> ting high yield
RESEARCH		hvish Ta		i or sowing t	echinques	Tor gen	ing nigh yield
WORKERS		nter Saee					
,, 01112210			d Shah Chis	shti			
LOCATION	VRI, Fa	aisalabad	•				
DURATION	2017-20	018					
TREATMENTS		verses ri	C				
			g, line sowin	g of seed and	d transplar	ting of	nursery
METHODOLOGY	Replica						
	Design	Fac	ctorial RCB E	Design			

Treatments: A and B

2nd fortnight of October.

 7×3 m

Plot size:

Data v	will be taken after harvesting of the following parameters
1.	Yield
2.	Bulb diameter
3.	Bulb weight
4.	No.of bulbs/Kg
5.	No. of plants per plot

A. Sowing of seed will be done both on ridges and flat experimental units in

B. Seed sowing will be done through broadcasting and line sowing in all the

replications and nursery will be planted on the same date and will be transplanted after 45 days both on ridges and flat experimental units.

	6. !	Bolting %age	<u>,</u> e							i
PREVIOUS YEAR'S			BW	PH		Bolt	BD	NOB		
RESULTS	A	В	(G)	(cm)	NOL	(%)	(cm)	/kg	Y(t/ha)	
		Broadcast	94.50	65.77	16.60	28.33	5.67	16.11	22.14	
'	Flat	Lines	70.50	64.67	18.67	11.67	5.03	13.56	15.26	
		Transplant ing	93.00	59.57	11.53	0.37	5.83	12.67	16.85	
		Broadcast	100.0	63.50	21.00	17.67	6.03	12.33	13.18	<u> </u>
	Ridge	Lines	58.70	63.33	12.83	38.33	4.69	22.22	26.83	
		Transplant ing	107.0 0	67.10	12.33	2.13	6.21	9.44	23.84	23
	LSD	A	11.33	3.96	1.60	2.17	0.57	3.26	3.09	3.
'	LSD	В	13.00	4.85	2.04	2.66	0.69	4.00	3.70	3.
'		A*B	19.61	6.80	2.89	3.76	0.98	5.65	5.35	5.
		lb weight, PHage, BD=bulb		•				nt, Bol=bo	lting	

3. PEAS (Pisum sativum L.)

1. TITLE	COLLI	COLLECTION AND MAINTENANCE OF PEAS GERMPLASM					
OBJECTIVE	To maintain and evaluate lines/varieties of pea to be used in future						
	breeding	breeding program.					
RESEARCH	Ghazan	Ghazanfar Hammad					
WORKERS	Dr. Mul	nammad Iqbal					
	Muham	mad Najeebullah					
LOCATION	Faisalab	oad					
DURATION	Continu	ous					
TREATMENTS	Varietie	s/lines = 75					
METHODOLOGY	Sowing	date = First week of No	ovember, 2017	7			
	Plot size	$= 5.0 \times 1.25 \text{ m}$					
	Design	= Observational p	lot				
	Off-type	e plants will be roughed out	from each li	ne/variety to r	naintain		
	purity.						
PREVIOUS YEAR'S	74 lines	s/varieties were evaluated and	d maintained	by selecting d	lesirable		
RESULTS	plants a	nd roughing off-type plants.					
		,			_		
	S. No	Traits	Minimum	Maximum			
	1.	Days to 50 % Flowering	29	81			
	2.	No. of Seeds/pod	5	9			
	3.	Pod Length (cm)	6	11			
	4.	Pod Width (cm)	1.4	2.1			
	5.	5. Plant Height (cm) 32 110					
	6.	6. Fresh 100- Seed Weight (g) 14 65					
2. TITLE	HYBRIDIZATION AND STUDY OF FILIAL GENERATIONS IN						
	PEAS						
OBJECTIVE	To com	bine desirable traits for the dev	elopment of h	igh yielding, ea	arly		
	maturin	maturing and diseases resistant/tolerant varieties.					
RESEARCH	Ghazan	Ghazanfar Hammad					
WORKERS	Dr. Mul	nammad Iqbal					
	Muham	Muhammad Najeebullah					
LOCATION	Faisalabad						
DURATION	Continuous						
TREATMENTS/	Hybridization: Four crosses will be made to induce powdery mildew tolerance						
METHODOLOGY	in desira	in desirable parents.					
	1) High yielding = Peas 2009, 9374, Sarsabz & Meteor Fsd						
	2) Pow	dery mildew tolerant line =	PTL 1,3,6 & 7.				
	1						

b) Study of Filial Generations

The segregating populations will be advanced by selecting desirable plants for further studies.

Generation	Cross	No. of selected plants in each generation/cross
	9800-5 × 9374	Bulk seed
$\mathbf{F_1}$	9200-1× 9374	Bulk seed
	Safeer \times 9374	Bulk seed
	Meteor \times 9374	Bulk seed
\mathbf{F}_2	Lina pak × 9374	Bulk seed
	$1300-8 \times 9374$	Bulk seed
\mathbf{F}_3	Meteor \times 2001-40	Bulk seed
	$9374 \times 2001-40$	Bulk seed
$\mathbf{F_4}$	$9800-10 \times 2001-40$	14
	$2001-20 \times 2001-40$	29
	Lina Pak × 2001-40	18
\mathbf{F}_{5}	$9375 \times 2001-40$	12
	Pea-2009 \times 2001-40	8
	9200-1 × 2001-40	10
	9375×9374	10
$\mathbf{F_6}$	9200-1 × 2001-60	14
\mathbf{F}_7	Pea-09 × 2001-60	13
	9800-10 × 2001-60	19
	Meteor Fsd × 2001-60	11
$\mathbf{F_8}$	a) 2001-20 × It-96	52
	b) 9200-1 × No. 267	11
	c) 2001-35 × No. 267	19

Sowing date = November, 2017

Seeds of F_0 crosses will be planted along with their parents and selfed plants will be rouged out. Seed of each F_1 cross will be harvested separately as bulk. Seeds of crosses and single selected plants of different segregating generations from F_2 to F_6 will be sown on both sides of the raised beds made 1.25 m apart with plant to plant distance of 10 cm to raise next generation by using modified bulk method and desirable plants will be selected and bulked for each cross from each generation. Seed of selected plants of F_7 and F_8 generation will be planted as individual plant to row progeny and superior progenies will be selected.

PREVIOUS YEAR'S RESULTS

Seed of following generations were harvested

	G	Generation	Cross	No. of selected plants in each generation		
			Meteor × 9374	Bulk seed		
		$\mathbf{F_1}$	Lina pak × 9374	Bulk seed		
		1	1300-8 × 9374	Bulk seed		
		$\mathbf{F_2}$	Meteor × 2001-40	Bulk seed		
			9374 × 2001-40	Bulk seed		
		\mathbf{F}_3	$9800-10 \times 2001-40$	14		
			$2001-20 \times 2001-40$	29		
			Lina Pak × 2001-40	18		
		$\mathbf{F_4}$	9375 × 2001-40	12		
			Pea-2009 × 2001-40	8		
			9200-1 × 2001-40	10		
			9375 × 9374	10		
		<u>F₅</u>	9200-1 × 2001-60	14		
		$\mathbf{F_6}$	Pea-09 × 2001-60	13		
			9800-10 × 2001-6			
			Meteor Fsd × 2001-6			
		\mathbf{F}_7	a) 2001-20 × It-96	52		
			b) 9200-1 × No. 2		_	
		E	c) 2001-35 × No. a) GRW-45 × It-96	267 19 19	_	
		$\mathbf{F_8}$	b) 9800-5 × No. 20		_	
			c) PF-400 × No. 2			
		1	,			
3. TITLE				F FOR EARLY PEAS		
OBJECTIVE		-	• • •	es/lines suitable for ear	ly peas planting	
RESEARCH		Ghazanfar Ham	mad			
WORKERS		Dr. Muhammad	l Iqbal			
		Muhammad Na	jeebullah			
LOCATION		Faisalabad				
DURATION		2017-18				
TREATMENT	S/	Varieties/ lines	= 9 Inclu	= 9 Including 2 checks (Meteor Fsd, Pea-2009		
METHODOLC			= 3	3		
		Design	= RCB			
		Sowing Dates	= 1st wee	ek of October, 2017		
		Plot Size	$=$ 5.0 \times 1			
		Spacing		(plant to plant)		
		- F8		(row to row)		
		Data regarding		, 100-seed weight and gr	een nod vield will	
		recorded.	aujo to nowening (50/0)	, 100 seed weight and gr	cen pou yieiu will	
		recorded.				

PREVIOUS YEAR'S	Performance of varieties/strains in early pea varietal trial						
RESULTS	, , , , , , , , , , , , , , , , , , ,						
142.021.0							
	R.	Variety	Days	No.	Seeds/	100-	Green Pod
	No.	variety	to	of	pod	Seed	Yield
	110.		50 %	pods/	pou	Weight	(T/ha)
			flower	plant		Fresh (g)	(=,====,
	1	Pea-2009					
		(check)	44.33	54.0	4.6	66.7	8.0
	2	1300-8	44.00	52.0	5.7	49.0	7.4
	3	Sarsabz	44.00	61.1	00	70.1	7.0
	4	(check) Lina pak	44.00 42.00	61.1 30.3	8.8 3	70.1 39.4	7.0 6.7
	5	Strike	37.00	37.5	2.9	41.1	5.6
	11	Meteor	41.00	41.3	4.1	41.0	5.5
		(0.05)	0.76	5.67	1.08	1.06	4.68
4. TITLE	SECC	MDADVE	· ·		1	R NORMAI	
4. 111LE	SECC	INDAKI E	VALUA	HON OI	PLATO	K NOKWAI	SEASON
OD IE CEIL IE	TD ("	1 1 1 .	1 ' 1 1'	• .•	. 11	C 1 1	.•
OBJECTIVE			- •	g varietie	s suitable	for normal pla	anting
RESEARCH	Ghaza	ınfar Hamm	ad				
WORKERS	Dr. M	uhammad Id	qbal				
	Muha	mmad Najee	ebullah				
LOCATION	Faisal	abad					
DURATION	2017-	18					
TREATMENTS/	Variet	ies/ lines =	13 Inc	cluding ch	ecks (Clim	ax, Pea-2009)	
METHODOLOGY	Replic	ation =	3				
	Design	Design = RCB					
	Sowin	Sowing Date = 1st fortnight of November, 2017					
	Plot Si	Plot Size = $5.0 \text{ m} \times 2.5 \text{ m}$					
	Spacin	Spacing = 10 cm plant to plant distance on both sides of 125 cm b					es of 125 cm beds
PREVIOUS YEAR'S	Perfor	mance of va	arieties/str	ains in pe	eas varieta	l trial in norm	al planting.
RESULTS							
	R.	Variety	Days	No.	Seeds/	100-	Green Pod
	No.	v arreey	to	of	pod	Seed	Yield
			50%	pods/	•	Weight	(T/ha)
			flowering	plant		Fresh (g)	
	1	1300-8	50.0	12.0	7.5	45.93	10.88
	2	Pea-2009	54.0	11.8	7.4	60.20	10.67
	3	Lina pak	43.0	10.7	7.4	44.67	10.64
	4	Super lina	43.0	6.8	6.4	48.53	9.13
	5	2001-40	55.3	15.0	6.4	48.33	9.04
	12	PTL-7	59.0	13.8	7.8	39.67	4.27
	L	SD (0.05)	0.68	5.08	0.82	5.3	1.37

5. TITLE	MULTI-LOCATIONAL PEAS YIELD TRIALS				
OBJECTIVE	To find out high yielding and well adapted variety/line of Pea				
RESEARCH	Mr. Ghaza	nfar Hammad			
WORKERS	Dr. Ghular	Dr. Ghulam Nabi			
	Mr. Abrar	Ahmad			
	Dr. Umbre	en Shahzad			
LOCATION	Faisalaba	d, Sheikhupura, Mul	tan and Layyah	l	
DURATION	2017-18				
TREATMENTS/	Varieties/E	Entries = 6 includ	ing one checks		
METHODOLOGY	Replication	ns = 3			
	Design	= RCB			
	Sowing Da		week of October	, 2017	
	Plot Size	$= 6.0 \times 1.5$	50 m		
	Spacing		Plant to plant) =		
	_	ding days to flowering	ng (50%), 100-s	eed weight and	green pod yield
	will be rec	orded.			
PREVIOUS YEAR'S	New Exp	eriment			
RESULTS					
6. TITLE	ADAPTA	BILITY TRIAL O	F PEA EXOT	IC VARIETII	ES
OBJECTIVE	To see the	e adaptability of exot	ic pea varieties	for yield.	
RESEARCH	Ghazanfar	Hammad			
WORKERS	Dr. Muhammad Iqbal				
	Muhamma	Muhammad Najeebullah			
LOCATION	Faisalaba	Faisalabad			
DURATION	2017-18	2017-18			
TREATMENTS/ME	Varieties	will be provided by	different seed c	ompanies	
THODOLOGY	Replication	on $=$ 3			
	Design	= RCB			
	Sowing D	eate = 1st wee	k of November	, 2017	
	Plot Size	$=$ 6.0 m \times	1.5m		
	$P \times P$	= 5 cm			
	$R \times R = 75 \text{ cm}$				
	Data rega	rding yield and its pa	arameters will b	e recorded.	
PREVIOUS YEAR'S	Performance of strains/varieties in peas adaptability trail at Vegetable Research				
RESULTS	Institute, Faisalabad during 2016-17.				
	Rank	Varieties/	Days to	100 seed	Green
		Line	50%	weight	pod yield
			flowering	Fresh (g)	(T/ha)
	1	Super polo	37.67	37.83	7.92
	2	summer plus	64.00	26.13	7.89
	<u> </u>	1			

3	Anmol	60.00	37.00	7.63	
4	Pea-2009 (Check)	46.00	69.37	7.04	
5	Polo pak	48.00	34.83	6.97	
6	Meteor (Check)	44.00	38.33	6.94	
7	Mission	44.00	47.27	5.17	
8	Polo pak	45.00	49.43	5.05	
9	Summer Plus	60.00	36.60	4.36	
	LSD (0.05)	0.45	4.84	1.20	
PRELIMI	NARY YIELD TR	IAL FOR EARL	Y PEA PLANTI	ING	
To find ou	t high yielding pe	a varieties/lines s	uitable for earl	y peas planting	
Ghazanfar	Hammad				
	Dr. Muhammad Iqbal Muhammad Najeebullah				
Faisalabad	Faisalabad				
2017-18					
Varieties/	lines =	6 Including 3c Sarsabz)	hecks (Meteor)	Fsd, Pea-2009 &	
Replication	ns =	3			
Design	=	RCB			
_	ates =		tober, 2017		
	=				
Spacing	=	5 cm (Plant to plant)			
_	• •	ering (50%), 100	-seed weight an	d green pod yie.	
New Expe	riment				
PRELIMINARY YIELD TRIAL FOR NORMAL PEA PLANTING				TING	
To find out the high yielding varieties suitable for normal planting					
	PRELIMINA To find ou Ghazanfar Dr. Muhar Muhamma Faisalabad 2017-18 Varieties/ Replication Design Sowing D Plot Size Spacing Data regar will be rec New Expe	4 Pea-2009 (Check) 5 Polo pak 6 Meteor (Check) 7 Mission 8 Polo pak 9 Summer Plus LSD (0.05) PRELIMINARY YIELD TR To find out high yielding pe Ghazanfar Hammad Dr. Muhammad Iqbal Muhammad Najeebullah Faisalabad 2017-18 Varieties/ lines = Replications = Design = Sowing Dates = Plot Size = Spacing = Data regarding days to flow will be recorded. New Experiment PRELIMINARY YIELD TR	4 Pea-2009 (Check) 46.00 5 Polo pak 48.00 6 Meteor (Check) 44.00 7 Mission 44.00 8 Polo pak 45.00 9 Summer Plus 60.00 LSD (0.05) 0.45 PRELIMINARY YIELD TRIAL FOR EARLY To find out high yielding pea varieties/lines some second of the second	4 Pea-2009 (Check) 46.00 69.37 5 Polo pak	

RESEARCH	Ghazanfar Hammad				
WORKERS	Dr. Muhammad Iqbal				
	Muhammad N	lajeebu	llah		
LOCATION	Faisalabad				
DUDATION	2017 10				
DURATION	2017-18				
TREATMENTS/	Varieties/ line	s =	9 Including checks (Climax & Pea-09)		
METHODOLOGY	Replication	=	3		
	Design	=	RCB		
	Sowing Date	=	1st week of November, 2017		
	Plot Size	=	$5.0 \text{ m} \times 2.5 \text{ m}$		
	Spacing	=	10 cm plant to plant distance on both sides of 125 cm		
	beds				
	The line suitable for mid-season will be selected and data regarding yield and				
	yield compone	ents wi	ll be recorded.		
PREVIOUS YEAR'S	New Experime	ent			
RESULTS					

4. CARROT (Daucus carota L.)

1. TITLE	COLLECTION AND MAINTENANCE OF CARROT GERMPLASM				
OBJECTIVE	Collection and Maintenance of exotic and local germplasm for use in breeding program				
RESEARCH	Abdul Sattar				
WORKERS	Muneeb Munawar				
	Dr. Muhammad Tasdiq Hussain Shahid				
	Muhammad Najeebullah				
LOCATION	Faisalabad				
DURATION	Continuous				
TREATMENTS	Genotype = 7				
	1. Red Genotype = 5 <i>viz</i> ; DC-3, DC-4, DC-90, DC-W,T-29				
	2. Purple genotype = 1viz; DC-B (Kanji)				
	3. Orange genotype = Orange 2007				
METHODOLOGY	Sowing Date = 07.09.2017				
WETHODOLOGI	Transplantation of stacklings = December, 2017				
	Roots will be selected on the basis of root flesh color, core color and their shape. The selected roots will be transplanted and maintained in isolation.				
PREVIOUS YEAR'S	Genotypes (DC-3, DC-4, DC-90, DC-W, DC-B, Orange 2007 and T-29) were				
RESULTS	selected and maintained in isolation. Small quantity seed of each genotype is available for future use.				
2. TITLE	DEVELOPMENT OF CARROT VARIETIES FOR EARLY SOWING				
OBJECTIVE	To select lines suitable for early planting and early availability of better marketable roots.				
RESEARCH	Abdul Sattar				
WORKERS	Dr. Muhammad Tasdiq Hussain Shahid				
	Muneeb Munawar				
	Muhammad Najeebullah				
LOCATION	Faisalabad				
DURATION	Continuous				
TREATMENTS	Populations = 4 viz ; DC-3, DC-90, Population 1 (DC-90 × DCPRC) and Pop-2 (DC-3 × DCPRC).				
METHODOLOGY	Sowing date = 07.09.2017				
	•				

	DI (C) 2
	Plot Size = 60 m^2
	DC-90 and Population-1 will be harvested after 90 days of sowing. DC-3 and
	population-2 will be harvested after 100 days of sowing. Selection will be done on
	the basis of marketable roots, roots shape and color Selected roots of each
	genotype will be transplanted in isolation to produce seed for next selection cycle.
PREVIOUS YEAR'S	DC-90 is early bulking with variable root flesh and core color. DC-3 is slightly
DEGIN MG	early genotypes with good taste but light flesh color. Therefore, these genotypes
RESULTS	were crossed with DCPRC to improve their quality, plant structure, root color and
	shape.
3. TITLE	DEVELOPMENT OF CARROT VARIETIES SUITABLE FOR LATE
	PLANTING
OBJECTIVE	To select lines suitable for late planting and prolonged supply of marketable carrot.
DECEADOU	A1. 41 C
RESEARCH	Abdul Sattar Muneeb Munawar
WORKERS	
	Dr. Muhammad Tasdiq Hussain Shahid
X O C I TYON	Muhammad Najeebullah
LOCATION	Faisalabad
DURATION	Continuous
TREATMENTS	Population = 2 viz; DC-4 and Orange-2007
METHODOLOGY	Sowing date = November, 2017
	Plot size = 60 m^2
	Transplanting = March, 2018
	Selection will be based on resistance to cold/frost, marketable root development
	and non bolting behavior till the end of March particularly for DC-4.
PREVIOUS YEAR'S	To develop a frost tolerant and late bolting variety for longer supply, selection
	against bolting remained in progress till March 2017. The plants having resistance
RESULTS:	against frost cum good root were selected and transplanted in isolation which gave
	1.5kg of seed to continue the selection cycl.
4. TITLE	DEVELOPMENT OF CMS LINES
	DE LES TIEBLES OF CHAN MALIEN
OBJECTIVE	To develop CMS, Maintainer and Restorer lines
RESEARCH	Abdul Sattar
WORKERS	Muneeb Munawar
	Dr. Muhammad Tasdiq Hussain Shahid
	Muhammad Najeebullah
LOCATION	Faisalabad
1	

DURATION	Continuous
TREATMENTS	160 genotypes viz;
	BC_4 female lines = 80
	F_5 Male lines =80
	(Both maintainer and restorer)
METHODOLOGY	Sowing date = 07.09.2017
	Design = Plant to row progeny
	Male sterile plants will be identified and classified as Brown anther type and
	Petaloid type (pt). Crosses will be made to study inheritance of male sterility.
PREVIOUS YEAR'S	Out of 199 genotypes, 160 genotypes comprising BC ₃ and F ₄ were harvested to
RESULTS	advance the generations to develop new cycle of three line breeding system.
KESUL15	
5. TITLE	ADAPTABILITY TRIAL OF CARROT EXOTIC VARIETIES
OBJECTIVE	To evaluate exotic varieties/hybrids under Faisalabad condition.
RESEARCH	Abdul Sattar
WORKERS	Muneeb Munawar
WORKERS	Dr. Muhammad Tasdiq Hussain Shahid
	Muhammad Najeebullah
LOCATION	Faisalabad
LOCATION	1 distribut
DURATION	2017-18
Dolumon	2017 10
TREATMENTS/	Genotype = 6 viz; Maverick, AS-725, DC-4, DC-W, DC-90 and T-2
METHODOLOGY	(check)
	Date of sowing = 21.09.2017
	Design = RCBD
	Plot size = $7 \times 1.5 \text{ m}^2$
	Replications = 03
	Data on root yield will be recorded after 100 days of sowing

PREVIOUS YEAR'S			
RESULTS	Rank	Entry	Yield (T/Ha)
	1	AS 725	59
	2	Nayab	57
	3	Sweety F ₁	57
	4	T-29 (Check)	54
	5	Pukhraj	47
	6	Hermoso F ₁	47
	7	Kirti Rose	46
	8	Lakshmi F ₁	43
	9	Red Pearl	38
	10	Best Choice F ₁	13
		LSD (α = 0.05)	3.4

5. CAULIFLOWER (Brassica oleracea var. botrytis)

1. TITLE	ADA	ADAPTABILITY TRIAL FOR 2nd EARLY SEASON						
	CAU	CAULIFLOWER						
OBJECTIVE	To e	To evaluate cauliflower varieties suitable for production during high						
	temp	erature.			•			
RESEARCH WORKERS	_	Iuhammad Sarwa	r					
	Dr. M	Iuhammad Tasdic	Hussain Sh	ahid				
		mmad Najeebulla	•					
LOCATION		labad						
DURATION	2017	-18						
TREATMENTS	Varie	eties = 10						
METHODOLOGY	Nurc	ery sowing date	_	22-07-2017	7			
METHODOLOGI		ery sowing date ery transplanting		31-08-2017				
		size = 7×3 m	guate –	31-06-2017				
	_	gn = RCBD						
	-	cations = 3						
		to row distance						
	Plant	to plant distanc	e = 30 cm					
	Data	regarding curd	l weight, p	lant weight	t and curd	yield will be		
	recor	ded.						
PREVIOUS YEAR'S	Tabl	e I: Yield per	formance	of hybrid	/varieties (2nd EARLY		
RESULTS	seaso	on) during 2016	5-17					
	Sr.	Varieties/hy	Average	Average	Biomass	Curd Yield		
	No	brid	Curd	Plant	(t/ha)	(t/ha)		
			weight	Weight				
			(kg)	(kg)				
	1	CFH-1522	0.94	1.88	62.07	31		
	2	HCF-12	0.93	1.79	59.71	30		
	3	CKD-1924	0.81	1.60	53.40	27		
	4	CKD-2014	0.82	1.68	56.91	27		
	5	HCF-13	0.78	1.67	55.91	26		
	6	C-6099	0.84	1.69	50.97	25		
	7	CKD-1425	0.75	1.53	51.16	25		
	8	White Glow	0.84	1.16	35.20	24		
	9	C-6015	0.71	1.61	53.81	24		
	10	FD-II	0.70	1.47	49.13	23		
	11	HCF-11	0.77	1.75	52.35	23		
		LSD 5% 2.70 3.67						

2. TITLE	ADAPTABILITY TRIAL OF MID SEASON CAULIFLOWER					
OBJECTIVE	To ev	aluate cauliflov	ver varieties	s suitable fo	r mid seaso	n.
RESEARCH WORKERS	Dr. Muhammad Sarwar					
	Dr. M	uhammad Tasdic	Hussain Sh	ahid		
		mmad Najeebull	-			
LOCATION	Faisa					
DURATION	2017-	-18				
TREATMENTS		ties will be rece	ived from s	seed compa	nies	
	, arre	des will be feet	arved from t	seed compa		
METHODOLOGY	Nurse	ery sowing date	= August, 2	2017		
	Nurse	ery transplanting	g date = Mi	d Septembe	r	
	Plot s	$size = 7 \times 3 \text{ m}$				
	Desig	gn = RCBD				
	_	cations $= 3$				
	-	to row distance	=75 cm			
		to plant distanc				
		regarding curd		nt weight an	d vield will	be recorded.
PREVIOUS YEAR'S		e I: Yield perfo				
RESULTS		ng 2016-17 (Set		nybriu/vai	icues (miu	Scason)
RESOLIS			1	Awawaga	Biomass	Curd Yield
	Sr. No	Varieties/hy brid	Average Curd	Average Plant	(t/ha)	(t/ha)
		Dilu	weight	Weight	(VIIa)	(ина)
			(kg)	(kg)		
	1	Greta-F ₁	2.03	3.11	89.09	58
	2	HCF-23	1.24	2.22	73.87	41
	3	На	1.34	2.52	76.87	41
		nsa				
	4	Whistler	1.28	2.76	84.05	39
	5	White	1.35	2.72	77.60	38
		Mountain				
	6	RS-5340	0.87	1.94	64.81	29
	7	Remi-F ₁	0.86	1.60	48.84	26
	8	HCF-22	0.79	1.58	52.77	26
	9	White-270	0.75	1.77	59.19	25
	10	FD-III	0.79	2.60	79.26	24
	11 12	HCF-21 SV4051AC	0,87	1.70 0.92	51.81 30.81	24 15
) 5%	0.43	0.74	8.31	4.58
	LLSI	J J /0	I	1	0.31	4.30
	Table	e II: Yield pe	erformance	e of hybrid	l/varieties	(Mid season)

	durin	g 2016-17 (Set-	II)				
	Sr. No	Varieties/hyb rid	Average Curd weight (kg)	Average Plant Weight (kg)	Biomas (t/ha)	S Curd Yield (t/ha)	
	1	CF-38-42	1.88	3.69	98.48	50	
	2	Meigetsu 55- F ₁	0.95	1.13	37.83	32	
	3	G-CF-1	0.95	1.88	62.72	32	
	4	Snow Mountain	0.82	1.78	59.62	28	
	5	FD-III	0.86	2.28	69.71	26	
	6	Snow Muffin	0.65	1.52	50.76	22	
	LSD				7.03	4.8	
3. TITLE		PTABILITY TI					
OBJECTIVE		aluate cauliflowe	er varieties	suitable for l	ate season.		
RESEARCH WORKERS	Dr. M	Dr. Muhammad Sarwar Dr. Muhammad Tasdiq Hussain Shahid Muhammad Najeebullah					
LOCATION	Faisal	abad					
DURATION	2017-	18					
TREATMENTS	Variet	ies received from	n the privat	e seed comp	anies.		
METHODOLOGY		ry sowing date =		ober, 2017			
		ry transplanting		*			
		$ize = 7 \times 3 \text{ m}$,			
		n = RCBD					
		cations $= 03$					
	_	o row distance =	= 75 cm				
		to plant distance					
		regarding curd		ant weight s	and curd v	vield will be	
	record	0	,, orgin, pie	WOISHI (and Culu	,1010 11111 00	
PREVIOUS YEAR'S		I :Yield perfor	mance of h	vhrid/varie	ties (Late	season)	
RESULTS		g 2016-17 (Set-		iybiid/vaiic	iles (Late)	scason)	
	Sr. No	Varieties/hy brid	Average Curd weight (kg)	Average Plant Weight (kg)	(t/ha)	Curd Yield (t/ha)	
	1	Giewont	1.18	1.74	62.1	39	
	2	Whistler	1.03	1.52		37	
	3	White Queen	1.05	1.61	51.7	33	
	4	SARA-F ₁	1.10	1.78	54.3	33	

LSD 5	5%			5.80	4.2
6	FD-IV	0.67	1.52	54.3	23
5	Hansa	0.79	1.38	50.6	27

Table II : Yield performance of cauliflower hybrid/varieties (Late season) during 2016-17 (Set-II)

Sr. No	Varieties/hyb rid	Average Curd weight (kg)	Average Plant Weight (kg)	Biomass (t/ha)	Curd Yield (t/ha)
1	Carona-F ₁	0.76	1.33	38.0	22
2	Vanesa-F ₁	0.75	1.29	37.0	22
3	Capton-F ₁	0.67	1.29	36.9	19
4	FD-IV	0.46	1.27	36.3	13
LSD	5%			N.S	3.19

Table III : Yield performance of cauliflower hybrid/varieties (Late season) during 2016-17 (Set-III)

Sr. No	Varieties/hybr id	Average Curd weight	Average Plant Weight	Biomass (t/ha)	Curd Yield (t/ha)
		(kg)	(kg)		(
1	TCF-601	0.59	1.47	42.0	17
2	Star	0.58	1.43	40.7	17
	Cauliflower-02				
3	Classic-F ₁	0.57	1.24	35.6	16
4	Bushra ACS	0.57	1.36	39.1	16
5	Kipper ACS	0.54	1.31	37.4	15
6	FD-IV(Check)	0.49	1.18	33.7	14
7	Leo-F ₁	0.48	1.03	29.5	13
8	Star	0.46	1.07	30.7	13
	Cauliflower-01				
LSI	5%			3.80	1.61

4. TITLE DEVELOPMENT OF OPEN POLLINATED VARITIES OBJECTIVE To develop high yielding and disease resistant cauliflower varieties. Dr. Muhammad Sarwar Dr. Muhammad Tasdiq Hussain Shahid Muhammad Najeebullah LOCATION Faisalabad

DURATION	Continuo	S					
TREATMENTS	Seed obtained from open pollinated population.						
METHODOLOGY	Nursery so	wing date	e = August, 2017				
	Nursery T	ansplanti	ing date = September	er, 2017			
	The seed obtained from random matted population will be sown in the field keeping plant to plant and row to row distance of 45 and 75 cm, respectively. Morphologically similar and healthy plants with desirable heads on the basis of color, shape and compactness will be selected to get high yielding genotypes to start second selection cycle.						
	At maturit	y seed wi	ll be harvested and	bulked for further studies.			
PREVIOUS YEAR'S	500 gm se	ed of ranc	lom mated population	on was produced.			
RESULTS	C			-			
5. TITLE	IDENTIF	ICATIO	N OF SELF-INCO	MPATIBLE PLANTS IN			
	2nd EAR	LY AND	MID GROUPS.				
OBJECTIVE	To develo	self-inco	ompatible inbred lin	nes for hybrid production.			
RESEARCH WORKER (S)	Dr. Muha	nmad Sar	war				
	Dr. Muha	nmad Tas	sdiqHussainShahid				
	Muhamm	d Najeeb	ullah				
LOCATION	Faisalaba						
DURATION	2017-18						
TREATMENTS	Varieties		= 02 viz; FD-II and	d FD-III			
METHODOLOGY							
	Group		Sowii	ng Date 2017			
	Group		Nursery	Transplanting			
	2nd Ea	rly	2nd fortnight July	2nd fortnight of August			
	Mid		2nd fortnight	2nd fortnight of Sept			
			August				
	The nursery of the varieties will be planted according to standard practice and area availability. 30 desirable plants will be selected in 2nd Early and Mid season cauliflower. Four to five branches of all the selected plants will be selfed normally and through bud pollination. At maturity, seeds obtained from normal pollinated pods and bud pollinated pods will be counted and self-incompatibility will be calculated in case of each plant.						
PREVIOUS YEAR'S	There was	not any p	plant found self-inco	ompatible in FD-II and FD-III.			
Į I				ı			

6. CABBAGE (Brassica oleracea L. var. capitata)

1. TITLE	ADA	PTABILITY	TRIAL	ON	CAB	BAGE	VARIETIES/	
		HYBRIDS						
OBJECTIVE		To evaluate exotic cabbage varieties/hybrids for yield performance						
RESEARCH WORKERS	Dr. M	uhammad Sarwa	r					
	Dr. M	uhammad Tasdic	ր Hussain Sha	ahid				
	Muhai	mmad Najeebulla	ah					
LOCATION	Faisal	abad						
DURATION	2017-	18						
TREATMENTS	Varie	ties/Hybrids = \	Varieties tha	t will	be rece	ived from	the private	
	seed o	companies						
METHODOLOGY	Nurse	ry sowing date	= September	er, 201	17			
	Nurse	ry transplanting	g date = Oct	tober,	2017			
		$ize = 7 \times 3 \text{ m}$,				
		n = RCBD						
	_	cations $= 3$						
	-	to row distance	= 75 cm					
		to plant distance						
		regarding head		nt weig	rht and	head viel	d will be	
	record	0	weight, plan	it weig	giit aiid	nead yien	u will be	
				• 1/	• 4•	1 . 20	1 C 1 E (C + T)	
PREVIOUS YEAR'S	Yield	performance of	cabbage hyt	orid/va	irieties	during 20	16-17 (Set-1)	
RESULTS	Sr.	Varieties/hybrid	Bioma	ass A	verage	Average	Head Yield	
	No.		(t/ha)	w	lead reight	Plant Weight	(t/ha)	
	1	Veneeza F ₁	60.3		kg) .81	(kg)	45	
	2	Green Stone F ₁	65.4		.96	1.35	45	
	3	G-CB-1	62.7		.78	1.27	45	
	5	Ever Green F ₁ Cabbage No. 1 F ₁	61.8 55.1		.85 .65	1.24	36	
	LSD		5.71	1.	.00	1.07	3.84	
	L Yield	performance of	cabbage hyl	 brid/va	arieties	during 20	16-17 (Set-II)	
		-						
	Sr. No.	Varieties/hybrid	Bioms (t/ha)		verage lant	Average Head	Head Yield (t/ha)	
			(4, -24)	V	Veight	weight		
	1	Summer Highland	i 69.89		xg)	(kg)	16	
	2	Tropicana	66.20		.29 .97	1.50 1.23	46	
	3	Saint	57.30		.71	1.11	37	
	4	Red Flama	53.00		.85	1.18	34	
	LSD	5%	7.9				3.39	
	L							

Yield performance of cabbage hybrid/varieties during 2016-17 (Set-III)

Sr. No.	Varieties/hybrid	Biomass (t/ha)	Average Plant Weight (kg)	Average Head weight (kg)	Head Yield (t/ha)
1	Marco-F ₁	52.1	1.71	1.13	34
2	Roca-F ₁	49.0	1.61	1.12	34
3	Austin-F ₁	43.9	1.44	0.99	30
4	Red Ball-F ₁	58.2	1.92	0.91	28
LSD	5%	6.67			3.4

7. BROCCOLI (Brassica oleracea var. italica)

1. TITLE	ADA	PTABILITY TRIA	AL ON BROCCOLI V	ARIETIES/ HYBRIDS				
OBJECTIVE	To ev	To evaluate exotic broccoli varieties/hybrids for yield performance						
RESEARCH	Dr. M	uhammad Sarwar						
WORKERS	Dr. M	uhammad Tasdiq Hu	ssain Shahid					
	Muha	mmad Najeebullah						
LOCATION	Faisal	abad						
DURATION	2017-	18						
TREATMENTS	Varie	ties/Hybrids = Vari	eties received from the p	private seed companies				
METHODOLOGY	Nurse	ry sowing date = N	Mid September, 2017					
	Nurse	ry Transplanting da	ate = October, 2017					
	Plot s	$ize = 7 \times 3 \text{ m}$						
	Desig	n = RCBD						
	_	cations = 3						
	Row	to row distance =75	i cm					
	Plant	to plant distance =3	30 cm					
		regarding head yiel						
PREVIOUS YEAR'S			ocolli hybrid/varieties du	ring 2016-17 (Set-I)				
RESULTS		- -	- -	- 1				
	Sr.	Varieties/hybrid	Head Yield					
	No.	Paraiso	(t/ha) 18.6	-				
		Paraiso	16.0					
	2	Green Pia	15.6	-				
	3	Baro Star	13.9	-				
	LSD	LSD 5% 2.97						

8. RADISH (Raphanus sativus L.)

1. TITLE	MAINTENANCE OF GERMPLASM						
OBJECTIVE	To maintain the genotypes/lines for their subsequent inclusion in the						
	breeding programme						
RESEARCH	Dr. Kaiser Latif Cheema						
WORKERS	Dr. Tasdiq Hussain Shahid						
	Muhammad Najeebullah						
LOCATION	Faisalabad						
DURATION	Continuous						
TREATMENTS	Varieties/lines = 8						
METHODOLOGY	Sowing date = Second fortnight of October						
	Plot size = $7 \times 1.5 \text{ m}$						
	Row to row spacing = 75 cm						
	Plant to plant spacing = 5 cm						
PREVIOUS YEAR'S	Green Neck, Mino Local, Mino Selection, Purple Neck, Desi White,						
RESULTS	Lalpari, 40Days and Gang Seong						
2. TITLE	DEVELOPMENT OF BETTER VARIETIES OF RADISH						
OBJECTIVE	To develop early and non-pithy variety.						
RESEARCH	Dr. Kaiser Latif Cheema						
WORKERS	Dr. Tasdiq Hussain Shahid						
	Muhammad Najeebullah						
LOCATION	Faisalabad						
DURATION	Continuous						
TREATMENTS/	Seed of Selected group						
METHODOLOGY	Seed of selected plant will be sown in observational plots, containing						
	about 1000 -1500 plants, during the month of July with row to row spacing						
	of 75 cm. Morphologically similar and healthy plants with desirable roots						
	will be selected to get high yield and non-pithy genotypes suitable for						
	earliness to start 1st selection cycle.						
PREVIOUS YEAR'S	Non pithy roots after 30 days were harvested.						
RESULTS							
3. TITL	DEVELOPMENTOF RED FLESH WITH LONG ROOT RADISH						
	VARIETY						
OBJECTIVE	To develop longer rooted Lal Pari						
RESEARCH	Dr. Kaiser Latif Cheema						
WORKERS	Dr. Tasdiq Hussain Shahid						
	Muhammad Najeebullah						
LOCATION	Faisalabad						
DURATION	Continuous						
TREATMENTS	Random mated population (6 th cycle)						
	Red root (flesh color) and long rooted.						
METHODOLOGY	A population of 100-200 plants will be developed after sowing during 2nd						
	fortnight of October. The selection of desirable root will be made at						
	maturity. The steckling of selected root will be plant at maturity to start						
	4th selection cycle.						

PREVIOUS YEAR'S	500 gram seed	desiral	ole root flesh color and long	g root were selected		
RESULTS						
4. TITLE			F VARIETY FOR KITC			
OBJECTIVE	-		tion and fascinating variety	1		
RESEARCH	Dr. Kaiser Latif					
WORKERS	Dr. Tasdiq Hus					
	Muhammad Naj	jeebull	ah			
LOCATION	Faisalabd					
DURATION	2017-2018					
TREATMENTS	One group from	Rand	om population. Out of two	one group was selected.		
METHODOLOGY	The sowing wa	s done	e during 2nd fortnight of	October. The selection of		
	desirable root w	ill be	made at maturity .The stee	ekling of selected root will		
	be plant at matu	rity to	develop random population	n.		
PREVIOUS YEAR'S	20 gram of two	group	random population.			
RESULTS			2 2			
5. TITLE	EVALUATION	N OF	RADISH VARIETIES FO	OR LATE SEASON		
OBJECTIVE	To select varieties possessing high yield potential and better root quality					
	suitable for late planting.					
RESEARCH	Dr. Kaiser Latif Cheema					
WORKERS	Dr. Tasdiq Hus	Dr. Tasdiq Hussain Shahid				
	Muhammad Najeebullah					
LOCATION	Faisalabad					
DURATION	2017-18					
TREATMENTS	Varieties = 10	viz;	Green Neck, Lal Pari, Pur	rple Neck, Gang Seong,		
	Mino local, Min	no (se	election), Desi White, Lal	Pari, Red Prince F ₁ and		
	No.025.					
METHODOLOGY	Date of sowing.	=	Second fortnight of Septen	nber		
	Plot size	=	8 x 0.75 m			
	Replications		3			
	Design		RCB			
	Data on root yie		root shape will be recorded			
PREVIOUS YEAR'S		Sr.	Variety	Root + Leave yield		
RESULTS		No.	D 1 M 1	(t/ha)		
			Purple Neck	70		
		2	Mino Local	66		
		3	Green Neck	66		
		4	Desi White	65		
	<u> </u>	5	Mino Selection	58		
	<u> </u>	6	Gang Seong	57		
		7	Lal Pari	48		
			L.S.D	5.25		
			CV	4.01		

OBJECTIVE		ublic / private seed companies and			
DEGE A D GIA WAS DATED G	interested growers.				
RESEARCH WORKERS	Dr. Kaiser Latif Cheema				
	Dr. Tasdiq Hussain Shahid				
	Muhammad Najeebullah				
LOCATION	Faisalabad				
DURATION	Continuous				
TREATMENTS	Varieties = Mino Selection,	40-Days, and Lal Pari			
METHODOLOGY	Seed of each variety will be sown according to the recommended practices during second fortnight of September. At the time of steckling preparation, true to type roots will be selected on the basis of root shape, root length, root girth and leaf shape. Stecklings of 40-Days will be transplanted during the month of November while other varieties will be transplanted during December in isolated plots. Rouging of off-type plants will be done at different stages. Early and late bolter plants will be rogued out .At maturity seed of healthy and true to type plants will be harvested separately.				
PREVIOUS YEAR'S	The following quantity of p	re-basic seed was produced.			
RESULTS	S. No. Varieties				
	1 Mino Local	100			
	2 40 Days	4000			
	3 Desi White	150			
	4 Lal Pari	2000			
	5 Mino Selection	2000			
7. TITLE	FLOWER INDUCTION IN RADISH LATE VARIETY				
OBJECTIVE	To get seed development in late radish variety				
RESEARCH WORKERS	Dr. Kaiser Latif Cheema				
	Dr. Tasdiq Hussain Shahid				
	Muhammad Najeebullah				
LOCATION	Faisalabad				
DURATION	2017-18				
TREATMENTS	Radish variety: No.6 and All season.				
	GA3; 1000 ppm, 1500 ppm, 2000 ppm, No spray (Control)				
METHODOLOGY	The steckling of radish will	be planted in 2 nd fortnight of November			
	2017. Three treatment will	be applied on 15 th , 21 th and 28 th January,			
		tative growth. The treatment will repeated			
	thrice with span of 7 days.	8			
PREVIOUS YEAR'S RESULTS	New experiment				
	1				

9. TURNIP (Brassica campestris L. var. rapa)

1. TITLE	MAINTENANCE OF GERMPLASM					
OBJECTIVE	To maintain the genotypes/lines for their subsequent inclusion					
	in the breeding programme.					
RESEARCH WORKERS	Kaiser Latif Cheema					
	Dr. Tasdiq Hussain Shahid					
	Muhammad Najeebullah					
LOCATION	Faisalabad					
DURATION	Continuous					
TREATMENTS	Strains = 6 viz; Golden, Purple Top, Green Top,					
	White, Whit (Late) and White Apple.					
METHODOLOGY	Sowing date = Second fortnight of September					
WIETHODOLOGI	Row to row spacing = 75 cm					
	Plant to plant spacing = 5 cm					
	These varieties will be transplant in Isolation additionally these					
	varieties will be maintained through bud pollination.					
	varieties will be maintained through oud polimation.					
PREVIOUS YEAR'S	Turnip Purple (20 g) and Turnip Green top (200 g) was harvested and					
RESULTS	all varieties were maintained.					
2. TITLE	EVALUATION OF HEAT TOLERANT VARIETY					
OBJECTIVE	To develop high yielding, early and better tasted variety.					
RESEARCH WORKERS	Kaiser Latif Cheema					
	Dr. Tasdiq Hussain Shahid					
	Muhammad Najeebullah					
LOCATION	Faisalabad					
DURATION	2017-18					
TREATMENTS/	Five Genotypes: Golden, Green Top, Purple Top Local, Purple					
	Top (Agita) and Purple (exotic).					
METHODOLOGY	Data of accident 15 Account					
	Date of sowing = 15July - 15August Plot size = 8 x 0.75 m					
	Replications = 3 Design = RCB					
	Design = RCB Data on root yield will be recorded.					
	Data on root yield will be recorded.					
PREVIOUS	100 grams seed of 5 selected plants having tolerance against heat					
YEAR'SRESULTS	were harvested.					

3. TITLE	DEVELOPMENT OF LATE BOLTING AND SHORT						
OD IECTIVE	DURATION VARIETIES To develop high girling lets halting and hatter to to develop girling.						
OBJECTIVE	To develop high yielding, late bolting and better tasted variety.						
RESEARCH WORKERS	Dr. Kaiser Latif Cheema						
	Dr. Tasdiq Hussain Shahid						
	Muhammad Najeebullah						
LOCATION	Faisalabad						
DURATION	Continuous						
TREATMENTS	Random mated population (8 th cycle)						
METHODOLOGY	Seed from Random mated population (7 th cycle) will be sown in plant to progeny row method during second fortnight of September. Plants within the progeny will be selected on the basis of late bolting, root shape, single root weight, taste and single plant weight. Harvesting will be done at maturity for marketable roots and selected roots will be transplanted for seed production under random mating system for 5 th cycle selection. The seed of only those plants will be retained which bolted late. Selection will continue until to fix the gene for late bolting						
PREVIOUS YEAR'S	100 grams seed of 5 selected plants was harvested.						
RESULTS							
4. TITLE	EVALUATION OF TURNIP VARIETIES						
OBJECTIVE	To select variety with high yield potential and better root quality.						
RESEARCH WORKERS	Dr. Kaiser Latif Cheema						
	Dr. Tasdiq Hussain Shahid						
	Muhammad Najeebullah						
LOCATION	Faisalabad						
DURATION	2017-18						
TREATMENTS	Varieties = 7 viz; Golden, Purple Top, Desi Red, Green Top,						
	Golden World F ₁ , Kansas F ₁ and Stylo.						
METHODOLOGY	Date of sowing = Last week of September						
	Plot size = 8×0.75 m						
	Replications = 3						
	Design = RCB						
	Data on root yield will be recorded.						
PREVIOUS YEAR'S	Performance of turnip varieties						
RESULTS							

	S.NO.	VARIETY	Root +leave YIELD (T/ha)		
	1	Desi Red	61.68a		
	2	Green Top	60.49a		
	3	Kansar	56.25ab		
	4	Purple Top	52.70ab		
	5	Golden	50.32b		
	6	Stylo	49.60b		
	7	Golden World F1	37.27c		
		LSD	13.53		
5. TITLE	PRE- BAS	SIC SEED PRODUCT	ION IN TURNIP		
OBJECTIVE	To produce	To produce genetically pure and good quality turnip variety seed.			
RESEARCH WORKERS	Dr. Kaiser Latif Cheema				
	Dr. Tasdiq Hussain Shahid				
	Muhammad Najeebullah				
LOCATION		Faisalabad			
DURATION	Continuous				
TREATMENTS	Varieties = 2 viz; Purple top and Golden				
METHODOLOGY	Single plant progenies of Purple top and Golden varieties will be				
			per on both sides of ridges made 75		
			rs. Progenies with off-type plants		
	-	•	• • • • • • • • • • • • • • • • • • • •		
	_	_	ges of crop growth. True to type and		
		1 0	ected and bulked for the production		
	of pre-basi	c seed.			
PREVIOUS YEAR'S	Seed of Pu	rple Top (500 g) and Go	olden (400g) was obtained.		
RESULTS					

10. GARLIC (Allium sativum L.)

1. TITLE	GERMPLASM COLLECTION EVALUATION AND MAINTANAINENCE IN GARLIC					
OBJECTIVE	To find out high yielding and having better shelf life					
RESEARCH WORKERS	Tahir Iqbal Shah					
	Muhammad Najeebullah					
DURATION	2017-18					
TREATMENTS	Variety = G-1701, G-1702, G-1703, G-1704					
METHODOLOGY	Date of Sowing = 1st Week of October					
		RCB				
	Replication =	= 4				
	Plot Size =	5 x 2 m				
	PxP Distance =	= 10cm				
	RxR Distance =	20cm				
	The crop will be observed for disease plants that will be rouged					
	out to produce pure seed. The data regarding bulb weight, clove weight,					
	no of cloves / bulb and bulb size will be recorded.					
PREVIOUS YEAR'S	Performance of Garlic Genotypes during 2016-17					
RESULTS	Sr. NO	Genotypes	Clove	Yield		
		G 1 501 1	formation			
	1	G-16014	100%	25		
	2	Wi-16	100%	15		
	3	G3-16	100%	14		
	4	Lehssan	100%	12		
		Gulabi				
		(Check)	50%	8		
	5	G2-16 G-16005	40%	7		
	7	W2-16	40%	6		
	8 G-16020 30% 5					
	0	LSD 0.05	3070	1.04		
		LSD 0.03		1.04		
	Ahove d	ata chowe that the	ree clones surnasse	ed the check Lehssan		
			*			
	•	-		6014, G-16005, G-		
			•	ture. These aforesaid		
		•	•	ove formation. The		
	genotype G-160	14 only Showed	bolting behavior.			

11. SPINACH (Spinacia oleracea L.)

1. TITLE	MAINTENANCE OF GENEPOOL IN SPINACH
OBJECTIVE	To maintain genetic purity of existing varieties of Desi and Lahori
	palak
RESEARCH WORKERS	Tahir Iqbal Shah
	Muhammad Najeebullah
LOCATION	Faisalabad
DURATION	Continuous
TREATMENTS	Desi and Lahori Palak
METHODOLOGY	About 10 Marla's each of "Desi and Lahori Palak" will be sown during 2 nd fortnight of October in rows 75 cm apart in isolation. After germination, crop will be thinned keeping plant to plant distance of 15 cm. At 20-25 cm plants height, the plants will be keenly observed regarding leaf & stem color and plants having minute ting of redness and red color midrib will be roughed out. At bolting stage all early bolters will also be rough out. Remaining full green and late bolting plants will be kept to produce BNS seed.
PREVIOUS YEAR'S	Desi and Lahori Palak in isolations were maintained.
RESULTS	

12. CORIANDER (Coriandrum sativum L.)

1. TITLE	MAINTENANCE OF GENEPOOL IN CORIANDER
OBJECTIVE	To maintain genetic purity of existing varieties of coriander.
RESEARCH WORKERS	Tahir Iqbal Shah
	Muhammad Najeebullah
LOCATION	Faisalabad
DURATION	Continuous
TREATMENTS	Kandhari And Desi
METHODOLOGY	About 10 Marla's each of "Qandhari and Desi" will be sown during
	last week of October in rows 75 cm apart in isolation on well prepare
	soil in watter condition. After germination, crop will be thinned
	keeping plant to plant distance of 15 cm. At 20-25 cm plants height, the
	plants will keenly be observed regarding leaf & stem color and plants
	having purple color will be roughed out. At bolting stage all early
	bolters will also be rough out. Remaining full green and late bolting
	plants will be kept to produce BNS seed.
PREVIOUS YEAR'S	Desi & Qandhari coriander were maintained.
RESULTS	

13. LETTUCE (Lactuca sativa L.)

1. TITLE	ADAPTABILITY TRIAL IN LETTUCE				
OBJECTIVE	Maintenance for future use and bulk seed multiplication. To study the				
	adaptability of exotic varieties.				
RESEARCH WORKERS	Ghazanfar Hammad				
	Raja Javed ur Rehman				
	Dr.M. Tasdiq Hussain Shahid				
LOCATION	Faisalabad				
DURATION	2017-18				
TREATMENTS	Seed provided by private seed companies.				
METHODOLOGY	Sowing date for nursery = 2nd fortnight of October, 2017				
	Transplanting date = 2nd fortnight of November, 2017				
	Plot Size = 5 Marla's each				
PREVIOUS YEAR'S	New Experiment				
RESULTS					
2. TITLE	COLLECTION AND MAINTENANCE OF LETTUCE				
	GERMPLASM				
OBJECTIVE	Collection and maintenance of local and exotic germplasm for future				
	use in breeding programme.				
RESEARCH WORKERS	Ghazanfar Hammad				
	Raja Javed ur Rehman				
	Dr. M. Tasdiq Hussain Shahid				
LOCATION	Faisalabad				
DURATION	Continuous				
TREATMENTS	Entries (Existing) = 2 (ICE-BERG-Red and ICE-BERG-Green)				
METHODOLOGY	Sowing date for nursery = 2nd fortnight of October, 2017				
	Transplanting date = 2nd fortnight of October, 2017				
	Plot Size = 5 Marla's each.				
PREVIOUS YEAR'S	The seeds of the existing entries were harvested and maintained.				
RESULTS					

14. SEED PRODUCTION

1. TITLE	BREED	PRODUCTION OF					
	RABI VEGETABLES						
OBJECTIVE	To fulfill the seed requirements of Pre-basic and basic types of seed for						
	Foundation Seed Cell						
RESEARCH	Respecti	Respective Scientists of each crop					
WORKERS							
LOCATION	Faisalab	ad and Sub-s	stations				
DURATION	Continuo	ous					
TREATMENTS	Crop var	rieties of the	following wi	nter vegetable	S		
	Cauiflov	wer FD-I	Radish	Tomato			
	Cauiflov	wer FD-II	Carrot	Fenugreek			
	Cauiflov	wer FD-III	Onion				
	Coriande	er	Turnip				
	Spinach		Peas				
METHODOLOGY	All the crop varieties/plants will be sown/ planted in suitable seasons for seed production of specific variety according to standards of BNS and Pre-basic seed. Rouging of all off type plants will be carried out at specified stages of the crop and selection of the plants will be conducted keeping in view the traits of the variety. At ripening of the crops harvesting and seed collection will be carried out accordingly.						
PREVIOUS YEAR'S	The follo	The following seeds of winter vegetables were produced during the year					
RESULTS	2016-17	•					
	Sr. No.	Crop		Pre-Basic Seed (Kg)	Basic Seed (Kg)		
	1	Cauiflowe	er FD-I	-	3		
	2	Cauliflow	er FD-II	_	40		
	3	Cauliflow		-	39		
	4	Coriande		100	312		
	5	Spinach		600	3221		
	6				557		
	7	,		120	533		
		Radish (M	· · · · · · · · · · · · · · · · · · ·	_			
	8	Radish (L		175	657		
	9	Turnip (C		100	574		
	10		urple Top)	140	831		
	11	Carrot		2250	941		
	12	Peas		1484	-		
	13	Onion		120	79		

14	Fenugreek	-	455	
15	Tomato (OPV)	8	4.9	

15. Weeds Trials

1.	TITLE	Weed Management in Cauliflower					
	OBJECTIVE	To investigate the most practicable package of weed management in caulifle					
	RESEARCH	Waseem Abbas					
	WORKERS	Muhammad Ashiq M. Najeebullah					
	DURATION	2017-18					
	LOCATION	Faisalabad					
	TREATMENTS						
	Sr. No.	Treatment	Active ingredient	Dose/ha	Time of application		
	1	Stomp 455 g/l CS	Pendimethalin	2000 ml	Pre emergence plus one hand weeding		
	2	Stomp 455 g/l CS	Pendimethalin	2500 ml	Pre emergence plus one hand weeding		
	3	Dual gold 960 EC	S metolachlor	1500 ml	Pre emergence plus one hand weeding		
	4	Dual gold 960 EC	S metolachlor	2000 ml	Pre emergence plus one hand weeding		
	5	Pert	Metazachlor	750 ml	Post emergence for BL weeds plus one hand weeding		
	6	Pert	Metazachlor	1000 ml	Post emergence for BL weeds plus one hand weeding		
	7	G Max lite 15 EC	Quizalofop	650 ml	Post emergence for grassy weeds plus one hand weeding		
	8	Axial 050 EC	Penoxaden	825 ml	Post emergence for grassy weeds plus one hand		
	9	10 Control					
	10						
	METHODOLOGY						
		Replication = 3 Plot Size = 3×5 m					
	N:P:K = 160:115:63 kg/ha						

		Weed counts & weed biomass before and 30 days after spray of weedicides, fresh yield and dry yield data will be collected					
2.	TITLE	Weed Management in Cabbage					
	OBJECTIVE	To investigate the most practicable package of weed management in cabbage Waseem Abbas Muhammad Ashiq					
	RESEARCH						
	WORKERS						
		M. Najeebullah					
	DURATION	2017-18					
	LOCATION	Faisalabad					
	TREATMENTS	<u> </u>					
	Sr. No.	Treatment	Active ingredient	Dose/ha	Time of application		
	1	Stomp 455 g/l CS	Pendimethalin	2000 ml	Pre emergence plus one hand weeding		
	2	Stomp 455 g/l CS	Pendimethalin	2500 ml	Pre emergence plus one hand weeding		
	3	Dual gold 960 EC	S metolachlor	1500 ml	Pre emergence plus one hand weeding		
	4	Dual gold 960 EC	S metolachlor	2000 ml	Pre emergence plus one hand weeding		
	5	Pert	Metazachlor	750 ml	Post emergence for BL weeds plus one hand weeding		
	6	Pert	Metazachlor	1000 ml	Post emergence for BL weeds plus one hand weeding		
	7	G Max lite 15 EC	Quizalofop	650 ml	Post emergence for grassy weeds plus one hand weeding		
	8	Axial 050 EC	Penoxaden	825 ml	Post emergence for grassy weeds plus one hand		
	9	3-4 Hand weeding Control					
	10						
METHODOLOGY Design = RCB Replication = 3 Plot Size = 3 × 5 m N:P:K = 160:115:63 kg/ha Weed counts & weed biomass before and 30 days after spray of yield and dry yield data will be collected				ter spray of weedicides, fresh			

3.	TITLE	Weed Management in Onion						
	OBJECTIVE	To investigate the most practicable package of weed management in onion						
	RESEARCH	Waseem Abbas						
	WORKERS	Muhammad Ashiq						
		M. Najeebullah						
	DURATION	2017-18						
	LOCATION	Faisalabad						
	TREATMENTS							
	Sr. No.	Treatment	Active ingredient	Dose/ha	Time of application			
	1	Stomp 455 g/l CS	Pendimethalin	2.5 lit	Pre emergence + one hand weeding 45 days after sowing			
	2	Dual gold 960 EC	S- metolachlor	2.0 lit	Pre emergence + one hand weeding 45 days after sowing			
	3	Axifin 24 EW	Oxyfluorfen	750 ml	Pre emergence + one hand weeding 45 days after sowing			
	4	Axifin 24 EW	Oxyfluorfen	750 ml	Post emergence (30 DAS + one hand weeding 60 days after sowing			
	5	G Max Lite 15 EC	Post emergence (30 DAS + one hand weeding 60 days after sowing					
	6	Axial 050 EC	Post emergence for grassy weeds plus one hand weeding					
	7	Axifin 24 EW+ G Max Lite 15	Oxyfluorfen+ Quizalofop	750 ml+ 625 ml	Post emergence for all weeds plus one hand weeding			
	0	EC II II III						
	8	Hand weedingThr	rice or more					
	METHODOLOGY	Control						
	METHODOLOGI	Design = RCB Replication = 3						
		Plot Size $= 1 \times 5 \text{ m}$						
		N:P:K = 160:115:63 kg/ha						
		Weed counts & weed biomass before and 30 days after spray of weedicides,						
		fresh yield and dry yield data will be collected						
4.	TITLE	Weed Management in Garlic						
	OBJECTIVE	To investigate the most practicable package of weed management in garlic.						
	RESEARCH	Waseem Abbas						

WORKERS	Muhammad Ashiq						
	M. Najeebullah						
DURATION	2017-18						
LOCATION	Faisalabad						
	TREATMENTS						
Sr.No.	Treatment	Active ingredient	Dose/ha	Time of application			
1	Stomp 455 g/l CS	Pendimethalin	2.5 lit	Pre emergence+ one hand weeding 45 days after sowing			
2	Dual gold 960 EC	S- metolachlor	2.0 lit	Pre emergence+ one hand weeding 45 days after sowing			
3	Axifin 24 EW	Oxyfluorfen	750 ml	Pre emergence+ one hand weeding 45 days after sowing			
4	Axifin 24 EW	Oxyfluorfen	750 ml	Post emergence (30 DAS + one hand weeding 60 days after sowing			
5	G Max Lite 15 EC	Quizalofop	625 ml	Post emergence (30 DAS + one hand weeding 60 days after sowing			
6	Axial 050 EC	Penoxaden	825 ml	Post emergence for grassy weeds plus one hand weeding			
7	Axifin 24 EW+ G Max Lite 15 EC	Oxyfluorfen+ Quizalofop	750 ml+ 625 ml	Post emergence for all weeds plus one hand weeding			
8	Hand weedingThrice or more						
9	Control						
METHODOLOGY	Design = RCB Replication = 3 Plot Size = 1 × 5 m N:P:K = 160:115:63 kg/ha Weed counts & weed biomass before and 30 days after spray of weedicides and yield data will be collected						

5.	TITLE		Weed Management in Carrot				
	OBJECTIVE		To investigate the most practicable package of weed management in				
			carrot				
	RESEARCH WORKERS DURATION LOCATION		Waseem Abbas				
			Muhan	nmad Ashiq			
			M. Najeebullah				
			2017-18 Faisalabad				
	TREATMENTS						
	Sr. No.	Treatment		Active ingredient	Dose/ha	Time of application	
	1 Stomp 455		/l CS	Pendimethalin	2000 ml	Pre emergence plus one hand weeding	
	2	Dual gold 960 EC Topmax 96 EC Linex 75 WDG Linex 75 WDG G Max lite 15 EC		S metolachlor	2000 ml	Pre emergence plus one hand weeding	
	3			Pendimethalin+ metolachlor	2250 ml	Pre emergence plus one hand weeding	
	4			Linuron	750 g	Pre emergence for all weeds plus one hand weeding	
	5			Linuron	750 g	Post emergence for all weeds plus one hand weeding	
	6			Quizalofop	650 ml	Post emergence for grassy weeds plus one hand weeding	
	7	Axial 050 EC	C	Penoxaden	825 ml	Post emergence for grassy weeds plus one hand	
	8	3-4 Hand weeding Control					
	9						
	METHODOLOGY	Design = RCB Replication = 3 Plot Size = 3 × 5 m N:P:K = 160:115:63 kg/ha Weed counts & weed biomass before and 30 days after spray of weedicides and yield data will be collected.				ter spray of weedicides and	