Stress Combination and their Interaction in Plants (SCIP) Database



Website link- htttp://www.nipgr.ac.in/SCIPdb.php

List of keywords used for literature mining

SCIP-database is developed using available literature information. To retrieve all available articles under combined stress and to have >90% literature coverage different kind of keywords have been used along with different type of search engines. Bibliography from each articles have also searched to make sure that no articles are left out.

The list of search engines used for literature mining were listed as below,

- 1. Google- https://www.google.com/
- 2. NCBI PubMed- https://www.ncbi.nlm.nih.gov/
- 3. Searchit-http://searchit.libraries.wsu.edu/primo_library/libweb/action/search.do?vid=WSU &dscnt=0&dstmp=1470197360669&fromLogin=true
- 4. Jstor- http://www.jstor.org/
- 5. Webofknowledgehttp://apps.webofknowledge.com/WOS_GeneralSearch_input.do?product=WOS&search_mode=GeneralSearch&SID=Q25r3nQ9RdXUq7DPaGm&preferencesSaved=
- 6. Google scholar- https://scholar.google.co.in/
- 7. Sci-hub- https://sci-hub.tw/
- 8. Krishikosh (for agriculture related thesis)-<u>http://krishikosh.egranth.ac.in/</u>
- 9. Shodhganga (for non-agriculture related thesis)- http://shodhganga.inflibnet.ac.in/
- 10. Consortium of e-resource in agriculture (CERA)http://cera.iari.res.in/index.php/en/
- 11. CABI-https://www.cabi.org/

The list of keywords used to retrieve articles of each stress combination are listed as below,

S1.	Stress combination	Keywords
No.		
1	Drought & virus	Drought and virus stress, drought and virus stress plants, combined drought and virul stress plants, effect of drought on virus infection, effect of virus infection on drought stress, drought and virus, effect of combined moisture stress and virus infection plants, effect of moisture stress on virus induced disease, drought acclimation effect on virus induced disease, effect of drought on plants pre-exposed to virus
2	Drought & heat	Combined drought and heat stress on plants,
		effect of moisture stress and heat stress
		plants, combined drought and high



	T	1 , 00 , 0
		temperature stress on plants, effect of
		drought with high temperature on plants,
		combined drought and high temperature on
		growth and yield, effect of drought and high
		temperature on plant physiology, genotype
		variation of combined drought and high
		temperature stress.
3	Virus & high/low temperature	Combined high/low temperature and virus
		stress plants, effect of high temperature on
		virus multiplication plants, effect of low
		temperature on virus multiplication plants,
		effect of high/low temperature on virus
		infection plants, virus-induced resistance
		against high/low temperature plants, high
		temperature induced resistance against virus
		infection plants
4	High/low temperature & weed	Temperature and weed stress, high
•	Tangle 10 W tomp of many of wood	temperature weed growth, low temperature
		weed growth, combined temperature and
		weed stress, weeds and climate change,
		effect of temperature on weeds, crop and
		weed and temperature stress
5	Dravaht & hastoria	-
3	Drought & bacteria	Drought and bacterial pathogen plants,
		combined drought and bacteria stress, drought and bacterial-pathogen interaction
		1 -
		plants, moisture stress and bacterial-
		plants, moisture stress and bacterial- pathogen plants, dehydration and plant
		plants, moisture stress and bacterial- pathogen plants, dehydration and plant bacterial-pathogen stress, effect of drought
		plants, moisture stress and bacterial- pathogen plants, dehydration and plant bacterial-pathogen stress, effect of drought on bacterial multiplication
6	Bacteria & fungus	plants, moisture stress and bacterial- pathogen plants, dehydration and plant bacterial-pathogen stress, effect of drought on bacterial multiplication Effect of bacterial pathogen on fungal
6	Bacteria & fungus	plants, moisture stress and bacterial- pathogen plants, dehydration and plant bacterial-pathogen stress, effect of drought on bacterial multiplication Effect of bacterial pathogen on fungal pathogen in plants, Effect of fungal
6	Bacteria & fungus	plants, moisture stress and bacterial- pathogen plants, dehydration and plant bacterial-pathogen stress, effect of drought on bacterial multiplication Effect of bacterial pathogen on fungal pathogen in plants, Effect of fungal pathogen on bacterial pathogen in plants,
6	Bacteria & fungus	plants, moisture stress and bacterial- pathogen plants, dehydration and plant bacterial-pathogen stress, effect of drought on bacterial multiplication Effect of bacterial pathogen on fungal pathogen in plants, Effect of fungal
6	Bacteria & fungus	plants, moisture stress and bacterial- pathogen plants, dehydration and plant bacterial-pathogen stress, effect of drought on bacterial multiplication Effect of bacterial pathogen on fungal pathogen in plants, Effect of fungal pathogen on bacterial pathogen in plants,
6	Bacteria & fungus	plants, moisture stress and bacterial-pathogen plants, dehydration and plant bacterial-pathogen stress, effect of drought on bacterial multiplication Effect of bacterial pathogen on fungal pathogen in plants, Effect of fungal pathogen on bacterial pathogen in plants, Effect of prior exposure to bacterial
6	Bacteria & fungus	plants, moisture stress and bacterial-pathogen plants, dehydration and plant bacterial-pathogen stress, effect of drought on bacterial multiplication Effect of bacterial pathogen on fungal pathogen in plants, Effect of fungal pathogen on bacterial pathogen in plants, Effect of prior exposure to bacterial pathogen on fungal induced diseases in
6	Bacteria & fungus	plants, moisture stress and bacterial-pathogen plants, dehydration and plant bacterial-pathogen stress, effect of drought on bacterial multiplication Effect of bacterial pathogen on fungal pathogen in plants, Effect of fungal pathogen on bacterial pathogen in plants, Effect of prior exposure to bacterial pathogen on fungal induced diseases in plants, Effect of prior exposure to fungal
6	Bacteria & fungus	plants, moisture stress and bacterial-pathogen plants, dehydration and plant bacterial-pathogen stress, effect of drought on bacterial multiplication Effect of bacterial pathogen on fungal pathogen in plants, Effect of fungal pathogen on bacterial pathogen in plants, Effect of prior exposure to bacterial pathogen on fungal induced diseases in plants, Effect of prior exposure to fungal pathogen on bacterial induced diseases in
7	Bacteria & fungus Shade/competition & ozone	plants, moisture stress and bacterial-pathogen plants, dehydration and plant bacterial-pathogen stress, effect of drought on bacterial multiplication Effect of bacterial pathogen on fungal pathogen in plants, Effect of fungal pathogen on bacterial pathogen in plants, Effect of prior exposure to bacterial pathogen on fungal induced diseases in plants, Effect of prior exposure to fungal pathogen on bacterial induced diseases in plants, Combined effect of bacterial and



		plant density, Effect of ozone on plant
		competition
8	Drought & high light	Combined drought and high light stress,
		combination of water and high light stress, effect of water deficit and high light stress,
		effect of water deficit and high irradiance
		on plants.
9	Drought & wound	Combined drought and wound stress in
		plants, effect of mechanical wounding on
		drought stress, effect of drought on mechanical wounding of plants, interaction
		between drought and mechanical
		wounding.
10	Drought & cold/freezing	Combined drought and freezing stress in
		plants, water deficit and chilling,
		simultaneous drought and freezing stress, combined cold and osmotic stress.
11	Flooding/waterlogging/submergence/anoxia	Flooding/submergence/waterlogging/anoxia
11	& bacteria	and bacteria combined stress in plants,
	a suctoria	Combined effect of
		Flooding/submergence/waterlogging/anoxia
		and bacteria stress in plants, Interactive
		effect of Flooding/submergence/waterlogging/anoxia
		and bacteria stress in plants
12	Flooding/waterlogging/submergence/anoxia	Flooding/submergence/waterlogging/anoxia
	& high light	and high light combined stress in plants, Combined effect of
		Flooding/submergence/waterlogging/anoxia
		and light stress in plants,
		Interactive effect of
		Flooding/submergence/waterlogging/anoxia
13	Flooding/waterlogging/submergence/anoxia	and light stress in plants Flooding/submergence/waterlogging/anoxia
13	& high temperature	and heat combined stress in plants,
	a high temperature	Combined effect of
		Flooding/submergence/waterlogging/anoxia
		and heat stress in plants, Interactive effect
		of Flooding and heat stress in plants,
		interactive effect of waterlogging and temperature stress in plants, interactive
		effect of submergence and temperature
		stress in plants, interactive effect of anoxia
		and temperature stress in plants.
14	Flooding/waterlogging/submergence/anoxia	Flooding/submergence/waterlogging/anoxia
	& insects	and insect combined stress in plants,
		Combined effect of



·- 		Ţ
		Flooding/submergence/waterlogging/anoxia
		and insect stress in plants, Interactive effect
		of
		Flooding/submergence/waterlogging/anoxia
		and insect stress in plants, Combined effect
		of water regimes and insect stress in plants,
		Combined effect of water regimes and
		insect herbivory in plants, Synergistic effect
		of
		Flooding/submergence/waterlogging/anoxia
		and insect combined stress in plants
15	Flooding/waterlogging/submergence/anoxia	Flooding/submergence/waterlogging/anoxia
	& low temperature	and cold combined stress in plants,
	a low temperature	Combined effect of
		Flooding/submergence/waterlogging/anoxia
		and cold stress in plants, Interactive effect
		of Flooding and cold stress in plants,
		interactive effect of waterlogging and
		temperature stress in plants, interactive
		effect of submergence and temperature
		stress in plants, interactive effect of anoxia
		and temperature stress in plants
16	Flooding/waterlogging/submergence/anoxia	Flooding/submergence/waterlogging/anoxia
10		and Ozone combined stress in plants,
	& ozone	Combined effect of
		Flooding/submergence/waterlogging/anoxia
		and Ozone stress in plants, Interactive
		effect of
		Flooding/submergence/waterlogging/anoxia
		and Ozone stress in plants
17	Floration of several and a series of several and a series	•
17	Flooding/waterlogging/submergence/anoxia	Flooding/submergence/waterlogging/anoxia
	& UV	and UV combined stress in plants,
		Combined effect of
		Flooding/submergence/waterlogging/anoxia
		and UV stress in plants, Interactive effect of
		Flooding/submergence/waterlogging/anoxia
10		and UV stress in plants
18	Flooding/waterlogging/submergence/anoxia	Flooding/submergence/waterlogging/anoxia
	& virus	and virus combined stress in plants,
		Combined effect of
		Flooding/submergence/waterlogging/anoxia
		and virus stress in plants, Interactive effect
		of
		Flooding/submergence/waterlogging/anoxia
		and virus stress in plants, Combined effect
		of water regimes and virus stress in plants



19	Flooding/waterlogging/submergence/anoxia	Flooding/submergence/waterlogging/anoxia
17	& weeds	and plant weed competition stress in plants,
	& weeds	Combined effect of
		Flooding/submergence/waterlogging/anoxia
		and weed interference in plants, Interactive
		effect of
		Flooding/submergence/waterlogging/anoxia
		and weed interference in plants, Combined
		effect of water regimes and weed
		interference in plants
20	Fungus &	Flooding/submergence/waterlogging/anoxia
	flooding/waterlogging/submergence/anoxia	and fungus combined stress in plants,
	Trooting/ waterrogging/ saomergenee/ unoxia	Combined effect of
		Flooding/submergence/waterlogging/anoxia
		and fungus stress in plants, Interactive
		effect of
		Flooding/submergence/waterlogging/anoxia
		and fungus stress in plants
21	Fungus & high/low light	Combined high light and fungus stress in
		plants, combined low light and fungus
		stress in plants, effect of high light intensity
		on fungus disease incidence in plants, effect
		of high light intensity on fungus
		multiplication in plants, interaction between
		high light and fungus stress in plants, effect
		of low light intensity on fungus disease
		incidence in plants, effect of low light
		intensity on fungus multiplication in plants,
		interaction between low light and fungus
		stress in plants.
22	Fungus & fungus	Combination of different plant fungal
		pathogens, various plant fungal pathogen
		stress over plants/crops, biotic stress over
		rice/barley/maize etc., influence of
		combined biotic-biotic stress over
		crops/plants, Multiple fungal diseases/stress
		over crop, effect of different fungal
		pathogen on crop/trees etc., synergism of
		plant pathogenic fungus, antagonism of
		plant pathogenic fungus, effect of a fungal
		pathogen on another fungal pathogen,
		Various plant pathogenic fungus names,
		and the disease caused by fungus in
		different combinations along with the crop
		name combination were used for searching
0.0		articles. Cross referencing was also done.
23	Fungus & insects	Fungus-insect interaction, Crop loss caused
		by fungus-insect interaction, Competition



		
		between insect and fungus, combined biotic stress over crops/plants, Influence of combined biotic-biotic stress over crops/plants, effect of different fungal pathogen and insect on crop/trees etc., Synergism among insect and fungus, Antagonism among insect and fungus, Effect of a fungal pathogen on insect and vice-versa, insect feeding on fungus. Fungus and insect causing damage to crop/plants, insect as vector carrying fungal diseases on plants/crop.
24	Fungus & mites	Fungus-mites interaction, antagonist, fungal biota, fungivore, mutualist, phoretic mite, fungus transmission, vector, mite, vector, mutualism, Arthropod, Phytopathogenic fungi, Pest interaction, Beans, Apple, yield reduction due to fungus and mites interaction, Alternaria mali, blotch, cotton, completion, spider mites, Vertcillium dahilae, Tetranycebs urtica
25	Fungus & oomycetes	Fungus-oomycete interaction, Phaseolus vulgaris, bean, root rot, Pythium, Fusarium, interaction, Arachis hypogaea synergism, peanut, pod-rot, Pythium myriotylum interaction, Pythium myriotylum, Fusarium solani, Rhizoctonia solani, Rhizoctonia solani, non antagonistic, antagonistic, Pythium aphanidermatum
26	Heat & high light	Combined heat and high light stress, Interactive effects of heat and high and high light, Crop loss caused by heat and high light interaction, High temperature and high light stress on crops, Heat and high light acclimatization, Heat and high light signalling, Interaction factors involved in heat and high light stress, Simultaneous application of heat and high light, Photo inhibition, light and temperature stress, photosynthesis, effect of high light on photosynthesis.
27	Heat & Ozone	Combined effect of heat and ozone, effect of ozone pollution and elevated temperature, ozone pollution, climate change
28	Heat & UV	Combined effect of UV and heat, interactive effect of UV and high



	temperature, effect of UV and heat and
	growth and physiology of plants
Heavy metal & bacteria	Combined heavy metals and bacterial
	infection/diseases, Plant bacterial
	infection/diseases on heavy metal
	contaminated soil
Heavy metal & insect	Combined Effect of heavy metal and insect
	infection in plants, Interactive Effects of
	heavy metal and insect infection in plants,
	interactive effect of heavy metal and
	herbivory in plants
Heavy metal & oomycetes	Effect of heavy metal and fungal infection
	in plants, combined heavy metals and
11 4 1 0	fungal infection in plants.
Heavy metal & ozone	Combined heavy metal and ozone stress in plants, interaction between heavy metal and
	ozone stress in plants, effect of heavy metal
	on ozone injury, effect of ozone on heavy
	metal induced damages.
Heavy metal & virus	Combined heavy metal stress and viral
Treavy metar & virus	diseases in plants, effect of heavy metal
	stress and viral diseases in plants
Heavy metal & fungus	Effect of heavy metal and fungal infection
Trouvy mount of rangus	in plants, combined heavy metals and
	fungal infection in plants.
Heavy metal & nematode	Effect of heavy metal and nematode
	infection in plants, combined heavy metals
	and nematode infection in plants.
Heavy metal & high light	Effect of heavy metal and high light on
	plants, combined Effect of heavy metal and
	high light on plants, effect of high light on
***	heavy metal induced damages in plants.
Heavy metal & UV	Combined cadmium and UV stress in
	plants, combined lead and UV stress in
	plants, interaction between heavy metal and
	UV stress, combined mercury and UV
	stress in plants, combined arsenic and UV stress in plants, combined heavy metal and
	UV stress in plants.
Virus & high/low light	Combined high light and virus stress in
viius & ingli/10 w inglit	plants, combined low light and virus stress
	in plants, effect of high light intensity on
	virus disease incidence in plants, effect of
	high light intensity on virus multiplication
	in plants, interaction between high light and
	virus stress in plants, effect of low light
	intensity on virus disease incidence in
	Heavy metal & insect Heavy metal & oomycetes Heavy metal & ozone Heavy metal & virus Heavy metal & fungus Heavy metal & nematode



- 		
		plants, effect of low light intensity on virus
		multiplication in plants, interaction between
		low light and virus stress in plants.
39	Bacteria & high/low light	Effect of high/low light on bacterial disease
		incidence in plants, interaction between
		high/low light and bacterial pathogen stress
		in plants, combined high/low light and
		bacterial pathogen stress in plants
40	High light & ozone	Combined effect of high light and ozone,
		effect of ozone pollution and high light,
		ozone pollution, climate change
41	Shade/competition & high light	Effect of high light on plant competition/
		plant density, Combined effect of crop
		density and high light
42	High/low temperature & oomycetes	Combined high temperature and oomycte
		infection in plants, temperature and
12	T	oomycete.
43	Insects & oomycetes	Insect-oomycete interaction, antagonist,
		mutualist, oomycete transmission, vector,
		oomycete, vector, mutualism, Arthropod,
		Pest interaction, fungi, oomycetes,
		pathogen-insect interactions, direct
		interactions, indirect interactions,
44	Ingaet & high/layy light	phytopathogens, root-feeding insects Combined high light and insect infestation
44	Insect & high/low light	in plants, combined low light and insect
		infestation in plants, effect of high light
		intensity on insect infection in plants, effect
		of high light intensity on insect infection in
		plants, interaction between high light and
		insect pests in plants, effect of low light
		intensity on insect reproduction in plants,
		effect of high light intensity on insect
		reproduction in plants, interaction between
		low light and insect pests in plants.
45	Low light & cold/freezing/low-temperature	Combined low light and cold stress in
		plants, combined low light and freezing
		stress in plants, interaction between low
		light and low temperature stress, combined
		shade and cold/freezing stress.
46	Low temperature & UV	Low temperature and UV combined stress
		in plants, Combined effect of temperature
		and UV in plants, Combined UV and
		Freezing effects on plants, Interactive
		effects of Low temperature and UV
47	Low temperature/freezing & high light	Low temperature and high light combined
		stress in plants, Combined effect of



48	Mites & virus	temperature and high light in plants, Combined high light and Freezing effects on plants, Interactive effects of low temperature and High light on plants, Combined high light and low temperature effects on plants, high light -low temperature interaction in plants, Combined Frost and high light tolerance, Synergistic effects of Frost and hight light Interaction between virus and mites in
		plants, combined effect of mites and virus stress on plant,
49	Mycoplasma & virus	Combined mycoplasma and virus infection in plants, interaction between mycoplasma and virus in plants, effect of mycoplasma infection on virus disease incidence in plants, effect of virus infection on mycoplasma disease incidence in plants.
50	Nematode & bacteria	Meloidogyne incognita, Ralstonia solanacearum, Nematode bacteria complex in plants, Disease interactions in nematode and bacteria, Root knot and ralstonia in tomato, Nematode and Bacteria treatments under combined stress, Nematode—pathogen disease complexes reported in crop, Root knot and ralstonia in tomato or brinjal,
51	Nematode & flooding/submergence/waterlogging/anoxia	Flooding/submergence/waterlogging/anoxia and nematode combined stress in plants, Combined effect of Flooding/submergence/waterlogging/anoxia and nematode stress in plants, Interactive effect of Flooding/submergence/waterlogging/anoxia and nematode stress in plants
52	Nematode & fungus	Interaction between nematode & fungus stress in plants, effect of nematode infection on fungal-induced diseases in plants, effect of fungal infection on nematode infection in plants, combined effect of nematode and fungus on plants.
53	Nematode & mites	Nematode mite disease complex in plants, Tetranychus urticae interaction with plant parasitic nematode, mite-plant parasitic nematode interaction, Nematode and mite double infection in crop, Nematode and arthropod interaction in plant, Nematode and arthropod disease complex in plants



54	Namatada & agreementas	Namatada aamyyaata digaaga aamulay in
34	Nematode & oomycetes	Nematode oomycete disease complex in
		plants, phytophthora infestans and
		nematode disease complex in plants,
		phytophthora infestans and nematode
		combined stress in plants, pythium
		aphanidermatum nematode disease
		complex, Pythium interaction with plant
		parasitic nematode, Aphanomyces and
		nematode disease complex in plants,
		Albugo and nematode disease complex in
		plants, Albugo interaction with plant
		parasitic nematode, Hyaloperonospora and
		nematode disease complex in plants,
		Peronospora interaction with plant parasitic
		nematode, Plasmopara interaction with
		plant parasitic nematode
	N . 1 0 '	Nematode virus combined stress in
55	Nematode & virus	
		cardamom, Disease interactions of
		nematode and viruses, Root knot and
		mosaic or leaf curl, Nematode predisposes
		virus infection in plants, Nematode virus
		interaction in chilli, Nematode virus
		complex in cucurbits, Root knot and
		cucumber viruses, Nematode virus complex
		in soybean, Root knot and soybean viruses,
		Nematode virus complex in sugar beet,
56	Nematode & high/low light	Combined high light and nematode stress in
		plants, combined low light and nematode
		stress in plants, effect of high light intensity
		on nematode disease incidence in plants,
		effect of high light intensity on nematode
		multiplication in plants, interaction between
		high light and nematode stress in plants,
		-
		effect of low light intensity on nematode
		disease incidence in plants, effect of low
		light intensity on nematode multiplication
		in plants, interaction between low light and
		nematode stress in plants.
57	Nutrient deficiency/toxicity & bacteria	Combined nutrient (N, K, Ca, Mg, P, S, Cl,
		Fe, B, Mn, Cu, Zn, Mo) deficiency and
		bacterial infection/bacterial diseases in
		plants, Combined nutrient (N, K, Ca, Mg,
		P, S, Cl, Fe, B, Mn, Cu, Zn, Mo) toxicity
		and bacterial infection/bacterial diseases in
		plants
58	Nutrient deficiency/toxicity & cold	Combined nutrient (N, K, Ca, Mg, P, S, Cl,
	Tradition delicione, toxicity & cold	Fe, B, Mn, Cu, Zn, Mo) deficiency and cold
		stress in plants, Combined nutrient (N, K,
<u></u>		suces in plants, Comonica nument (11, K,



<u></u>	<u> </u>	Co Ma D C Cl Eo D Ma Cu Za Mo)
		Ca, Mg, P, S, Cl, Fe, B, Mn, Cu, Zn, Mo)
70		toxicity and cold stress in plants
59	Nutrient deficiency/toxicity & virus	Combined nutrient (N, K, Ca, Mg, P, S, Cl,
		Fe, B, Mn, Cu, Zn, Mo) deficiency and
		viral infection/viral diseases in plants,
		Combined nutrient (N, K, Ca, Mg, P, S, Cl,
		Fe, B, Mn, Cu, Zn, Mo) toxicity and viral
		infection/viral diseases in plants
60	Nutrient deficiency/toxicity & insects	Combined nutrient (N, K, Ca, Mg, P, S, Cl,
		Fe, B, Mn, Cu, Zn, Mo) deficiency and
		insect infection in plants, Combined
		nutrient (N, K, Ca, Mg, P, S, Cl, Fe, B, Mn,
		Cu, Zn, Mo) toxicity and insect infection
		in plants.
61	Nutrient deficiency/toxicity & ozone	Effect of nutrient deficiency on ozone stress
		in plants, Effect of nutrient toxicity on
		ozone stress in plants, combined nutrient
		and ozone stress on plants.
62	Nutrient deficiency/toxicity & UV	Effect of nutrient deficiency on UV stress
02	Truthent deficiency/toxicity & 5 v	in plants, Effect of nutrient toxicity on UV
		stress in plants, combined nutrient and UV
		stress on plants, nutrient and UV stress
(2	0 0 1	complex in plants
63	Oomycetes & bacteria	Bacteria oomycete disease complex in
		plants, phytophthora infestans and bacteria
		disease complex in plants, phytophthora
		infestans and bacteria combined stress in
		plants ,pythium aphanidermatum bacteria
		disease complex in plants, Pythium
		interaction with plant parasitic bacteria,
		Aphanomyces and bacterial disease
		complex in plants, Albugo and bacterial
		disease complex in plants, Albugo
		interaction with plant bacteria,
		Hyaloperonospora and bacterial disease
		complex in plants, Peronospora interaction
		with plant bacteria, Plasmopara interaction
		with plant bacteria
64	Oomycetes & ozone	Effect of ozone and oomycete infection on
		plants, combined ozone and oomycete
		infection in plants.
65	Ozone & low temperature/freezing	Low temperature and Ozone combined
		stress in plants, Combined effect of
		temperature and Ozone in plants, Combined
		Ozone and Freezing effects on plants,
		Interactive effects of Low temperature and
		Ozone, Combined Ozone and low
		temperature effects on plants, Combined
		1 of 17



		Frost and Ozone tolerance, Synergistic
		effects of Low temperature and Ozone
((0	.
66	Ozone & virus	Combined ozone and viral infection in
65		plants
67	Ozone & bacteria	Combined ozone and bacterial infection,
		effect of ozone on bacterial diseases
68	Ozone & insects	Effect of ozone on insects, combined effect
		of ozone and insects on plants, Ozone
		pollution, effect of insect on plants, insect
		herbivory and ozone impact on crops
69	Ozone & nematode	Effect of ozone on nematode, combined
		effect of ozone and nematode on plants,
		Ozone pollution, effect of nematode on
		plants.
70	Ozone & weed	Effect of ozone and weed, effect of ozone
		on plant competition with weed, Ozone
		pollution, effect of weeds on plants.
71	Plant competition/shade & fungus	Plant density and disease, effect of plant
		spacing on plant diseases, plant competition
		and fungal infection, shade and fungal
		infection of plants, effect of shade/ shade
		intensity on plant diseases
72	Salt & bacteria	Impact of salinity on plant bacterial
, _		infection, Impact of salinity on
		Pseudomonas infection in plants, Combined
		salt stress and bacterial infection in plants,
		Cross referencing was done for all the
		articles
73	Salt & cold/freezing stress	Combined salinity and cold stress,
, 5		combined salinity and freezing stress, effect
		of combined soil salinity and cold stress on
		plants, impact of soil salinity on cold stress
		tolerance, effect of soil salinity on freezing
		stress tolerance, combined effect of soil
		salinity and freezing stress, effect of cold
		stress on plant growth in saline soils, effect
		of freezing stress on plant growth in saline
		soils.
74	Salt & drought	Salinity & drought stress combination in
, , ,	Suit & drought	plants, interaction between salinity &
		drought stress in plants, effect of salinity
		stress on drought stress in plants, effect of
		drought stress on salinity stress in plants,
		salinity acclimation effect on drought stress
		_
		in plants, drought acclimation effect on
		salinity stress in plants, water & salt stress
		in plants, water limitation & salinity stress



		plants, combined PEG & salinity stress in plants, combined drought & salinity stress in rice, combined drought & salinity stress in wheat, combined drought & salinity stress in quinoa, combined drought & salinity stress in maize, combined drought & salinity stress on vegetables, combined drought & salinity stress on flower production, combined drought & NaCl stress in plants.
75	Salt & heat	Salinity & heat stress combination in plants, interaction between salinity & heat stress in plants, effect of salinity stress on heat stress in plants, effect of heat stress on salinity stress in plants, effect of salinity acclimation on heat stress in plants, effect of heat acclimation on salinity stress in plants, salt+high temperature stress on plants,
76	Salt & high light	Salinity and high light stress in plants, combined salinity and high light stress, high irradiance and salinity stress, combined high irradiance and salinity stress, excess salinity and high light stress, combined high salinity and high light stress, excess irradiance plus salinity stress.
77	Salt & ozone	Effect of Combined salt and ozone on plants, Combination of salinity and ozone stress, effect of salinity and ozone pollution
78	Salt & UV	Combined UV and salt stress on plants, combined UV radiation and salinity on plants, effect of salt stress on UV treated plants
79	Shade/competition & virus	Effect of shade/shading on plant viral infection, effect of plant density/plant competition on plant viral infection
80	Shade/competition & bacteria	Effect of shade/shading on plant bacterial infection, effect of plant density/plant competition on plant bacterial infection
81	Shade/competition & salt	Combined effect of shade and salt stress in plants, Combined effect of shade and NaCl stress in plants, Combined effect of plant competition and salinity stress in plants, Interactive effect of plant competition and salinity stress in plants, Interactive effect of shade and salt stress in plants, Synergistic effect of shade and salt stress in plants,



	Combined effect of plant density and salt stress in plants
Shade/competition & weed	Effect of weed and shade on crops,
Shade/competition & weed	combined weed and shade, effect of weeds
	on plants under shade, Combined crop plant
	density and weed stress
Tamparatura & insacts	Combined heat stress/high temperature and
remperature & insects	plant insect pests/infection, effect of heat
	stress/high temperature stress and on insect
	infection in plants, combined cold
	stress/low temperature and plant insect
	pests/infection, effect of cold stress/low
	temperature stress and on insect infection in
	plants.
IIV & bactoria	UV and bacteria combined stress in plants,
U v & bacteria	Combined effect of UV and bacteria stress
	in plants, Interactive effect of UV and
	bacteria stress in plants
IIV & ozone	UV and ozone combined stress in plants,
o v & ozone	Combined effect of UV and ozone stress in
	plants, Interactive effect of UV and ozone
	stress in plants, Synergistic effect of UV
	and ozone stress in plants
IIV & plant competition/shade	Plant competition, interactive effect of plant
ov & plant competition/shade	competition and UV, Effect of UV on plant
	density, Effect of UV on plant competition
IIV & fungus	Combined effect of UV and fungus, effect
o v & rangus	of UV on fungal pathogen, Wheat stripe
	rust, UV-B radiation, Impact of ultraviolet
	radiation on infection by fungus
UV & insects	Combined effect of UV and insect, effect of
	UV and insect, plant insect interaction
	mediated by UV-B, UV-B radiation, Impact
	of ultraviolet radiation on herbivory by
	insect
UV & nematode	Combined effect of UV and nematode,
	effect of UV on nematode, UV-B
	radiation, Impact of ultraviolet radiation on
	infection by nematode
UV & virus	Combined effect of UV and virus, effect of
	UV on viral pathogen, tobacco mosaic
	virus, UV-B radiation, Impact of ultraviolet
	radiation on infection by virus on plants
Viroid & bacteria	Combined Effect of viroid and bacteria
VIIOIG & Dacteria	
viiola & bacteria	infection in plants, Interactive Effects of
	UV & virus



	T	Viroid and bacteria combined stress in
		plants
92	Viroid & fungus	Combined Effect of viroid and fungi
92	Virola & langus	infection in plants, Interactive Effects of
		viroid and fungi infection in plants, Viroid
93	Virus & bacteria	and fungi combined stress in plants Effect of bacterial pathogen on virus
93	virus & bacteria	pathogen in plants, Effect of virus pathogen
		on bacterial pathogen in plants, Effect of
		prior exposure to bacterial pathogen on
		viral induced diseases in plants, Effect of
		prior exposure to viral pathogen on
		bacterial induced diseases in plants,
		Combined effect of bacterial and viral
		pathogen on plants, Virus and bacterial
0.4	Viena & fan eas	infection in plants
94	Virus & fungus	Effect of fungal pathogen on virus pathogen
		in plants, Effect of virus pathogen on fungal
		pathogen in plants, Effect of prior exposure to fungal pathogen on viral induced
		diseases in plants, Effect of prior exposure
		to viral pathogen on fungal induced
		diseases in plants, Combined effect of
		•
		fungal and viral pathogen on plants, Virus and fungal infection in plants
95	Virus & high/low light	Combined high light and virus stress in
93	Virus & iligii/low light	plants, combined low light and virus stress
		in plants, effect of high light intensity on
		virus disease incidence in plants, effect of
		high light intensity on virus multiplication
		in plants, interaction between high light and
		virus stress in plants, effect of low light
		intensity on virus disease incidence in
		plants, effect of low light intensity on virus
		multiplication in plants, interaction between
		low light and virus stress in plants.
96	Virus & oomycetes	Interaction between virus and oomycetes in
70	Thus of completion	plants, effect virus on oomycetes induced
		disease development, Phytophthora
		infestans and virus interaction, effect of
		oomycetes infection on virus growth,
		combined virus and oomycetes stress in
		plants.
97	Virus & salt	Salt stress, Potato, virus, physiological,
_ ′		microtuber, salinity, disease spread, viral,
		Grapevine leafroll virus, Abiotic stress, red
		grapevine, in vitro biological indexing, faba
		bean, viral disease
		Page 15 of 17



98	High light & weeds	Effect of high light stress on crop weed
00	W 1 0 1	competition
99	Weed & salt	Effect of salinity on plant weed
		competition, effect of salt stress on plant
		weed competition/ weed interference
100	Weed & drought	Effect of drought on crop weed interaction,
		effect of combined drought and weed stress
101	UV & weed	Effect of UV on plant weed competition,.
102	Wound & bacteria	Combined wounding and bacterial infection
		in plants, effect of wounding on bacterial
		infection in plants, wounding and bacterial
		pathogen interaction, wounding &
		Pseudomonas interaction, wounding &
		Ralstonia interaction.
103	Wound & fungus	Combined wound and fungal infection in
	C	plants, effect of mechanical wounding on
		fungus infection in plants, mechanical
		wounding and fungus interaction.
104	Wound & heat	Combined mechanical wounding and heat
		stress in plants, interaction between
		mechanical wounding and heat stress, effect
		of mechanical wounding on heat stress
		tolerance, effect of heat stress on wound-
		induced defense, wound-induced resistance
		against heat stress, heat stress-induced
		resistance against wounding.
105	Wound & high light	Combined mechanical wounding and high
103	Would & Ingh fight	light intensity stress in plants, interaction
		between mechanical wounding and and
		high light intensity, effect of mechanical
		wounding on and high light intensity
		tolerance, effect of heat str and high light
		intensity ess on wound-induced defense,
		wound-induced resistance against and high
		light intensity, and high light intensity -
		induced resistance against wounding.
106	Wound & oomycetes	Combined wounding and oomycetes
100	Would & Collegettes	infection in plants, effect of mechanical
		wounding on oomycetes infection in plants,
		mechanical wounding and oomycetes
		interaction
107	Wound & salt	Combined mechanical wounding and salt
10/	would & salt	stress in plants, interaction between
		=
		mechanical wounding and salinity stress,
		effect of mechanical wounding on salinity
		stress, effect of salinity stress on wound,
		wound-induced resistance against salinity



		stress, salinity-induced resistance against
		wounding.
108	Wound & virus	Combined wounding and virus infection in
		plants, effect of mechanical wounding on
		virus infection in plants, mechanical
		wounding and virus interaction.
109	Wound & fungus & nematode	Combined wounding and nematode
	-	infection in plants, effect of mechanical
		wounding on nematode infection in plants,
		mechanical wounding and nematode
		interaction.
110	Wound & nematode	Combined wounding and nematode
		infection in plants, effect of mechanical
		wounding on nematode infection in plants,
		mechanical wounding and nematode
		interaction.