

SI. No.	Stress combination	Order of the stress given		Total number of articles	Research articles	Other articles (reviews, reports, thesis etc.)
1	Drought & heat stress	Drought-heat (28)	Heat-drought (12)	49	40	9
2	Salt & heat stress	Salt -heat (5)	Heat-salt (5)	11	7	4
3	Salt & drought stress	Salt -drought (9)	0	20	16	4
4	Salt & high light stress	Salt -high light (10)	0	10	3	10
5	Salt & cold/freezing stress	Salt -cold/freezing (3)	0	5	3	2
6	Drought & cold/freezing stress	Drought-cold (11)	Cold-drought (3)	51	17	34
7	Nutrient deficiency/toxicity & Cold	Nutrient-cold (40)		40	5	35
8	Drought & High light	Drought-High light (8)		16	8	8
9	Low light and cold/freezing/low-temperature	Simultaneous		8	4	4
10	Heat-High light	Simultaneous (12)	Sequential (Heat-high light)	21	13	8
11	Low temperature & UV stress	Simultaneous (6)		8	6	2
12	Ozone & Low temperature stress	Ozone- Low temperature (4)		6	4	2
13	Low temperature & High light stress	Low temperature- High light (2)		7	3	4
14	Flooding/waterlogging & UV stress	Simultaneous (1)		1	1	0
15	Flooding/waterlogging & low temperature	Flooding/waterlogging - low temperature (1)		4	4	0
16	Flooding/waterlogging & high temperature	All Simultaneous		8	8	0
17	Flooding/waterlogging & high light stress	All Simultaneous		4	3	1
18	Flooding/waterlogging & ozone			0	0	0
19	Competition/shade & UV	Simultaneous stress		9	1	8
20	Competition/shade & High light			0	0	0
21	Nutrient deficiency/toxicity & UV	0	0	0	0	0
22	Heavy metal & High/low light	0	0	0	0	0
23	Nutrient deficiency/toxicity & Ozone	2 (sequential - Nutrient- Ozone)		8	2	6
24	Heavy metal & UV	2 (sequential - Heavy metal- UV)		8	2	6

Sl. No.	Stress combination	Order of the stress given		Total number of articles	Research articles	Other articles (reviews, reports, thesis etc.)
		I	II			
1	Drought-bacterial pathogen stress			20	10	10
2	Drought-virus stress			12	6	6
3	Virus-high/low temperature			0		
4	Virus-Salt	Virus	Salt	4	4	0
5	Salt- Bacteria	Salt	Bacteria	5	4	1
6a	Plant competition-fungus			54	33(24+9)	21
6b	Shade-Fungus			10	4	6
7	Heavy metal-virus	heavy metal	virus	15	9	6
8	Nutrient deficiency/toxicity-bacteria			18	2	16
9	Nutrient deficiency/toxicity-virus			36	8	28
10	Heavy metal-bacteria			0	0	0
11	Heavy metal- fungus			12	6	6
12	Nutrient defeciency/toxicity-Insect			62	12	50
13	Heavy metal-nematode			9	6	3
14	Weed-High light			0	0	0
15	Weed-UV			12	3	9
16	Weed-Salt			11	4	7
17	Weed-Drought			17	8	9
18	Ozone -Bacteria			15	5	10
19	Bacteria & high/low light	0	0	0	0	0
20	Fungi & high/low light	1 Seuqntial (Fungus-High/low light)		7	1	6
21	Virus & high/low light	3 Seuqntial (Virus-High/low light)		6	3	3
22	High/low temperature & weed	5 sequential (Weed- High/low tem)		9	5	4
23	Nematode & high/low light	2 sequential (Nematode-high/low l		5	2	3
24	Insect & high/low light	2 sequential (Insect-high/low light)		7	2	5
25	Heavy metal-Insect	All sequential (Heavy metal-insect)		17	7	10
26	Fungus + Flooding/waterlogging	Fungus +Flood (1)		6	4	2
27	Nematode + Flooding/waterlogging	Nematode+ flood (4)		5	5	0
28	Flooding/waterlogging + Bacteria			0	0	0

Sl. No.	Stress combination	Order of the stress given		Total number of articles	Research articles	Other articles (reviews, reports, thesis etc.)
1	Virus- fungus stress			8	8	0
2	Virus- bacteria stress	Virus- bacteria (7)	bacteria-virus (2)	9	6	3
3	Bacteria- fungi stress	Bacteria-fungus (9)	Fungus-bacteria (2)	12	6	6
4	Fungus-fungus stress	NA	NA	71	53	18
5	Fungus-insect stress	Insect-fungus (1)	Fungus-Insect (26)	93	42	51
6	Nematode - Fungus	Nematode-Fungus(9)	Fungus-Nematode(1)	116	87	29
7	Fungus-oomycete stress	Fungus-oomycete (3)	Oomycete-fungus (3)	12	7	4
8	Fungi-mites stress	Fungi-mites (3)	Mites-Fungi (2)	13	13	Not found
9	Insect-omycete stress	Insect-omycete (3)	omycete-Insect (1)	8	6	2
11	Viroid-nematode stress			0	0	0
12	Mycoplasma-nematode stress			0	0	0
13	Nematode-mite stress	Nematode-mite (2)	Mite-nematode (2)	10	2	8
14	Nematode-oomycete stress	Nematode-oomycete (6)	Oomycete-nematode (0)	28	25	3
15	Virus & mites	0	0	0	0	0
16	Bacteria & nematode	6-Sequential (Nematode-bacteria)		6	6	0
17	Virus & nematode	7-Sequential (Nematode-virus)		7	7	0
18	Oomycetes & virus	2- Sequential (Virus-oomycetes)		11	2	9
19	Oomycetes - Bacteria stress	Oomycete-Bacteria (1)		16	6	10
20	Viroids+Bacteria			0	0	0
21	Viroids+ Fungi			0	0	0