

Soybean AR Climate-Change — Simulation Run Report

Project : Soybean Arkansas Climate-Change Simulation
Report : Technical Simulation Run Report
Generated : 2026-06-10 12:27

Run summary

Cells simulated : 4651
Scenarios : 5
Years per cell : 40 (1985-2024)
Total result rows : 1,660,311
Chunks processed : 933
Cells OK : 43498
Cells failed : 3774
Overall success : 92.0%
Total run time : 15026.8 min (250.45 hr)
Simulation start : 2026-06-07 21:50
Simulation end : 2026-06-10 12:17

Scenario Definitions

Treatments simulated across the full grid

Scenario	CO2 (ppm)	Cultivar	Sowing date	Climate
baseline	350	PurcellMG4	15-May	Current
climate_change	350	PurcellMG4	15-May	+2°C
climate_change	540	PurcellMG4	15-May	+2°C
early_sowing	350	PurcellMG4	15-Apr	+2°C
early_sowing	540	PurcellMG4	15-Apr	+2°C
early_sowing_longer_mat	350	PurcellMG5	15-Apr	+2°C
early_sowing_longer_mat	540	PurcellMG5	15-Apr	+2°C
longer_mat	350	PurcellMG5	15-May	+2°C
longer_mat	540	PurcellMG5	15-May	+2°C

Simulation Timing by Scenario

Aggregated from per-chunk run log (data/outputs/sim-run-log.csv)

Scenario	Start	End	Chunks	OK	Failed	Time (min)	s/cell	Cells/hr	Chunks w/ errors
baseline	2026-06-07 21:50	2026-06-10 12:16	108	5557	485	1627.2	17.6	205	77
climate_change	2026-06-07 21:55	2026-06-10 12:17	210	10179	853	3286.1	19.4	186	150
early_sowing	2026-06-09 14:09	2026-06-10 12:17	205	9254	812	3323.2	21.5	167	144
early_sowing_longer_mat	2026-06-09 15:49	2026-06-10 12:17	205	9254	812	3460.1	22.4	160	144
longer_mat	2026-06-09 14:58	2026-06-10 12:17	205	9254	812	3330.1	21.6	167	144

Per-Chunk Timing Detail

(part 1 of 27)

Scenario	Chunk	Total	OK	Failed	% OK	Min	Start
baseline	1	6	6	0	100.0	0.53	00:45:43
baseline	2	5	5	0	100.0	0.44	00:45:43
climate_change	1	6	6	0	100.0	0.51	00:46:15
climate_change	2	5	5	0	100.0	0.42	00:46:15
baseline	1	50	48	2	96.0	3.66	21:50:41
baseline	2	50	49	1	98.0	4.36	21:50:41
climate_change	1	50	48	2	96.0	4.24	21:55:05
climate_change	2	50	49	1	98.0	4.33	21:55:05
baseline	3	500	477	23	95.4	39.30	22:43:01
baseline	4	403	388	15	96.3	33.92	22:43:01
climate_change	3	500	477	23	95.4	29.85	23:12:57
climate_change	4	403	388	15	96.3	24.95	23:12:57
baseline	5	38	0	38	0.0	0.01	09:39:23
baseline	5	50	50	0	100.0	17.10	12:30:10
baseline	6	50	50	0	100.0	18.22	12:30:10
baseline	7	50	48	2	96.0	16.78	12:30:10
baseline	8	50	49	1	98.0	17.52	12:30:10
baseline	9	50	48	2	96.0	17.08	12:30:10
baseline	10	50	49	1	98.0	16.75	12:30:10
baseline	11	50	49	1	98.0	17.52	12:30:10
baseline	12	50	49	1	98.0	17.98	12:30:10
baseline	13	50	48	2	96.0	16.75	12:30:10
baseline	14	50	49	1	98.0	17.26	12:30:10
baseline	15	50	48	2	96.0	17.14	12:30:10
baseline	16	50	50	0	100.0	17.42	12:30:10
baseline	17	50	49	1	98.0	17.37	12:30:10
baseline	18	50	49	1	98.0	16.78	12:30:10
baseline	19	50	49	1	98.0	17.36	12:30:10
baseline	20	50	50	0	100.0	17.62	12:30:10
baseline	21	50	49	1	98.0	17.30	12:30:10
baseline	22	50	50	0	100.0	17.54	12:30:10
baseline	23	50	49	1	98.0	17.47	12:30:10
baseline	24	50	50	0	100.0	17.96	12:30:10
baseline	25	50	49	1	98.0	17.23	12:30:10

Per-Chunk Timing Detail

(part 2 of 27)

Scenario	Chunk	Total	OK	Failed	% OK	Min	Start
baseline	27	50	49	1	98	16.85	12:30:10
baseline	28	50	48	2	96	17.16	12:30:10
baseline	29	50	50	0	100	17.65	12:30:10
baseline	30	50	48	2	96	17.09	12:30:10
baseline	31	50	49	1	98	17.53	12:30:10
baseline	32	50	49	1	98	17.63	12:30:10
baseline	33	50	49	1	98	17.72	12:30:10
baseline	34	50	48	2	96	17.00	12:30:10
baseline	35	50	49	1	98	17.21	12:30:10
baseline	36	50	50	0	100	18.44	12:30:10
baseline	37	50	46	4	92	16.43	12:30:10
baseline	38	50	49	1	98	17.57	12:30:10
baseline	39	50	50	0	100	18.19	12:30:10
baseline	40	50	50	0	100	17.23	12:30:10
baseline	41	50	50	0	100	17.35	12:30:10
baseline	42	50	49	1	98	17.37	12:30:10
baseline	43	50	50	0	100	17.23	12:30:10
baseline	44	50	50	0	100	17.46	12:30:10
baseline	45	50	49	1	98	16.97	12:30:10
baseline	46	50	50	0	100	17.36	12:30:10
baseline	47	50	50	0	100	17.83	12:30:10
baseline	48	50	50	0	100	17.81	12:30:10
baseline	49	50	48	2	96	17.09	12:30:10
baseline	50	50	50	0	100	17.71	12:30:10
baseline	51	50	48	2	96	17.07	12:30:10
baseline	52	50	50	0	100	17.61	12:30:10
baseline	53	50	49	1	98	17.22	12:30:10
baseline	54	50	50	0	100	17.89	12:30:10
baseline	55	50	48	2	96	16.74	12:30:10
baseline	56	50	49	1	98	17.50	12:30:10
baseline	57	50	49	1	98	17.63	12:30:10
baseline	58	50	47	3	94	16.29	12:30:10
baseline	59	50	50	0	100	17.93	12:30:10
baseline	60	50	48	2	96	17.48	12:30:10

Per-Chunk Timing Detail

(part 3 of 27)

Scenario	Chunk	Total	OK	Failed	% OK	Min	Start
baseline	62	50	48	2	96	17.08	12:30:10
baseline	63	50	48	2	96	16.81	12:30:10
baseline	64	50	50	0	100	17.76	12:30:10
baseline	65	50	50	0	100	17.58	12:30:10
baseline	66	50	49	1	98	17.33	12:30:10
baseline	67	50	50	0	100	17.76	12:30:10
baseline	68	50	49	1	98	17.50	12:30:10
baseline	69	50	49	1	98	17.43	12:30:10
baseline	70	50	49	1	98	17.08	12:30:10
baseline	71	50	50	0	100	17.59	12:30:10
baseline	72	50	49	1	98	17.23	12:30:10
baseline	73	50	50	0	100	17.82	12:30:10
baseline	74	50	10	40	20	3.59	12:30:10
baseline	75	50	49	1	98	17.49	12:30:10
baseline	76	50	48	2	96	17.52	12:30:10
baseline	77	50	48	2	96	17.40	12:30:10
baseline	78	50	48	2	96	17.05	12:30:10
baseline	79	50	49	1	98	17.22	12:30:10
baseline	80	50	49	1	98	17.46	12:30:10
baseline	81	50	47	3	94	16.15	12:30:10
baseline	82	50	49	1	98	16.22	12:30:10
baseline	83	50	48	2	96	12.87	12:30:10
baseline	84	50	49	1	98	13.00	12:30:10
baseline	85	50	48	2	96	12.71	12:30:10
baseline	86	50	50	0	100	13.25	12:30:10
baseline	87	50	48	2	96	12.50	12:30:10
baseline	88	50	50	0	100	13.10	12:30:10
baseline	89	50	49	1	98	12.91	12:30:10
baseline	90	50	49	1	98	12.84	12:30:10
baseline	91	50	48	2	96	12.51	12:30:10
baseline	92	50	50	0	100	12.92	12:30:10
baseline	93	50	49	1	98	12.65	12:30:10
baseline	94	50	42	8	84	10.89	12:30:10
baseline	95	50	46	4	92	11.96	12:30:10

Per-Chunk Timing Detail

(part 4 of 27)

Scenario	Chunk	Total	OK	Failed	% OK	Min	Start
baseline	97	50	45	5	90.0	11.77	12:30:10
baseline	98	50	47	3	94.0	12.23	12:30:10
baseline	99	50	44	6	88.0	11.50	12:30:10
baseline	100	37	35	2	94.6	9.21	12:30:10
climate_change	5	50	50	0	100.0	17.07	13:18:39
climate_change	6	50	50	0	100.0	17.45	13:18:39
climate_change	7	50	48	2	96.0	16.71	13:18:39
climate_change	8	50	49	1	98.0	17.35	13:18:39
climate_change	9	50	48	2	96.0	16.95	13:18:39
climate_change	10	50	49	1	98.0	17.25	13:18:39
climate_change	11	50	49	1	98.0	17.42	13:18:39
climate_change	12	50	49	1	98.0	17.11	13:18:39
climate_change	13	50	48	2	96.0	16.90	13:18:39
climate_change	14	50	49	1	98.0	17.39	13:18:39
climate_change	15	50	48	2	96.0	17.21	13:18:39
climate_change	16	50	50	0	100.0	17.52	13:18:39
climate_change	17	50	49	1	98.0	17.26	13:18:39
climate_change	18	50	49	1	98.0	16.85	13:18:39
climate_change	19	50	49	1	98.0	17.44	13:18:39
climate_change	20	50	50	0	100.0	17.38	13:18:39
climate_change	21	50	49	1	98.0	17.19	13:18:39
climate_change	22	50	50	0	100.0	16.97	13:18:39
climate_change	23	50	49	1	98.0	17.57	13:18:39
climate_change	24	50	50	0	100.0	17.39	13:18:39
climate_change	25	50	49	1	98.0	17.36	13:18:39
climate_change	26	50	14	36	28.0	4.77	13:18:39
climate_change	27	50	40	10	80.0	13.62	13:18:39
climate_change	28	50	49	1	98.0	17.39	13:18:39
climate_change	29	50	49	1	98.0	17.05	13:18:39
climate_change	30	50	50	0	100.0	17.61	13:18:39
climate_change	31	50	47	3	94.0	16.66	13:18:39
climate_change	32	50	49	1	98.0	17.30	13:18:39
climate_change	33	50	50	0	100.0	17.71	13:18:39
climate_change	34	50	48	2	96.0	16.87	13:18:39

Per-Chunk Timing Detail

(part 5 of 27)

Scenario	Chunk	Total	OK	Failed	% OK	Min	Start
climate_change	36	50	49	1	98	17.08	13:18:39
climate_change	37	50	47	3	94	16.61	13:18:39
climate_change	38	50	48	2	96	16.98	13:18:39
climate_change	39	50	50	0	100	17.92	13:18:39
climate_change	40	50	50	0	100	17.73	13:18:39
climate_change	41	50	50	0	100	17.85	13:18:39
climate_change	42	50	49	1	98	16.90	13:18:39
climate_change	43	50	50	0	100	17.18	13:18:39
climate_change	44	50	50	0	100	17.72	13:18:39
climate_change	45	50	49	1	98	18.10	13:18:39
climate_change	46	50	50	0	100	18.01	13:18:39
climate_change	47	50	50	0	100	17.92	13:18:39
climate_change	48	50	50	0	100	17.94	13:18:39
climate_change	49	50	49	1	98	18.55	13:18:39
climate_change	50	50	49	1	98	17.59	13:18:39
climate_change	51	50	48	2	96	17.29	13:18:39
climate_change	52	50	50	0	100	18.00	13:18:39
climate_change	53	50	50	0	100	17.97	13:18:39
climate_change	54	50	49	1	98	17.68	13:18:39
climate_change	55	50	49	1	98	18.20	13:18:39
climate_change	56	50	48	2	96	17.41	13:18:39
climate_change	57	50	49	1	98	17.95	13:18:39
climate_change	58	50	49	1	98	18.07	13:18:39
climate_change	59	50	48	2	96	17.90	13:18:39
climate_change	60	50	49	1	98	18.05	13:18:39
climate_change	61	50	49	1	98	17.68	13:18:39
climate_change	62	50	49	1	98	18.48	13:18:39
climate_change	63	50	47	3	94	17.16	13:18:39
climate_change	64	50	50	0	100	18.66	13:18:39
climate_change	65	50	50	0	100	18.36	13:18:39
climate_change	66	50	50	0	100	18.06	13:18:39
climate_change	67	50	49	1	98	17.88	13:18:39
climate_change	68	50	50	0	100	18.43	13:18:39
climate_change	69	50	48	2	96	18.02	13:18:39

Per-Chunk Timing Detail

(part 6 of 27)

Scenario	Chunk	Total	OK	Failed	% OK	Min	Start
climate_change	71	50	50	0	100.0	18.26	13:18:39
climate_change	72	50	49	1	98.0	17.89	13:18:39
climate_change	73	50	50	0	100.0	17.97	13:18:39
climate_change	74	50	25	25	50.0	9.48	13:18:39
climate_change	75	50	35	15	70.0	12.52	13:18:39
climate_change	76	50	47	3	94.0	17.53	13:18:39
climate_change	77	50	49	1	98.0	17.70	13:18:39
climate_change	78	50	47	3	94.0	17.49	13:18:39
climate_change	79	50	49	1	98.0	18.26	13:18:39
climate_change	80	50	50	0	100.0	17.93	13:18:39
climate_change	81	50	48	2	96.0	16.40	13:18:39
climate_change	82	50	47	3	94.0	14.69	13:18:39
climate_change	83	50	48	2	96.0	14.20	13:18:39
climate_change	84	50	50	0	100.0	14.44	13:18:39
climate_change	85	50	48	2	96.0	13.14	13:18:39
climate_change	86	50	49	1	98.0	13.47	13:18:39
climate_change	87	50	50	0	100.0	13.65	13:18:39
climate_change	88	50	48	2	96.0	13.17	13:18:39
climate_change	89	50	49	1	98.0	13.25	13:18:39
climate_change	90	50	49	1	98.0	13.31	13:18:39
climate_change	91	50	48	2	96.0	13.14	13:18:39
climate_change	92	50	50	0	100.0	13.64	13:18:39
climate_change	93	50	50	0	100.0	13.51	13:18:39
climate_change	94	50	45	5	90.0	12.31	13:18:39
climate_change	95	50	44	6	88.0	12.00	13:18:39
climate_change	96	50	45	5	90.0	12.32	13:18:39
climate_change	97	50	44	6	88.0	11.89	13:18:39
climate_change	98	50	47	3	94.0	12.71	13:18:39
climate_change	99	50	44	6	88.0	11.94	13:18:39
climate_change	100	50	48	2	96.0	12.96	13:18:39
climate_change	101	6	5	1	83.3	1.47	13:18:39
early_sowing	5	50	50	0	100.0	18.71	14:09:06
early_sowing	6	50	50	0	100.0	18.76	14:09:06
early_sowing	7	50	48	2	96.0	18.42	14:09:06

Per-Chunk Timing Detail

(part 7 of 27)

Scenario	Chunk	Total	OK	Failed	% OK	Min	Start
early_sowing	9	50	48	2	96	17.67	14:09:06
early_sowing	10	50	49	1	98	19.10	14:09:06
early_sowing	11	50	49	1	98	18.27	14:09:06
early_sowing	12	50	49	1	98	18.94	14:09:06
early_sowing	13	50	48	2	96	18.10	14:09:06
early_sowing	14	50	49	1	98	18.66	14:09:06
early_sowing	15	50	48	2	96	18.21	14:09:06
early_sowing	16	50	50	0	100	18.43	14:09:06
early_sowing	17	50	49	1	98	18.43	14:09:06
early_sowing	18	50	49	1	98	18.20	14:09:06
early_sowing	19	50	49	1	98	18.44	14:09:06
early_sowing	20	50	50	0	100	18.73	14:09:06
early_sowing	21	50	49	1	98	18.49	14:09:06
early_sowing	22	50	50	0	100	18.62	14:09:06
early_sowing	23	50	49	1	98	18.72	14:09:06
early_sowing	24	50	50	0	100	18.71	14:09:06
early_sowing	25	50	49	1	98	18.73	14:09:06
early_sowing	26	50	14	36	28	5.19	14:09:06
early_sowing	27	50	40	10	80	15.16	14:09:06
early_sowing	28	50	49	1	98	18.51	14:09:06
early_sowing	29	50	49	1	98	18.28	14:09:06
early_sowing	30	50	50	0	100	18.38	14:09:06
early_sowing	31	50	47	3	94	17.89	14:09:06
early_sowing	32	50	49	1	98	18.60	14:09:06
early_sowing	33	50	50	0	100	19.17	14:09:06
early_sowing	34	50	48	2	96	18.27	14:09:06
early_sowing	35	50	49	1	98	18.87	14:09:06
early_sowing	36	50	49	1	98	18.32	14:09:06
early_sowing	37	50	47	3	94	17.50	14:09:06
early_sowing	38	50	48	2	96	17.86	14:09:06
early_sowing	39	50	50	0	100	19.23	14:09:06
early_sowing	40	50	50	0	100	19.06	14:09:06
early_sowing	41	50	50	0	100	18.84	14:09:06
early_sowing	42	50	49	1	98	18.40	14:09:06

Per-Chunk Timing Detail

(part 8 of 27)

Scenario	Chunk	Total	OK	Failed	% OK	Min	Start
early_sowing	44	50	50	0	100	18.79	14:09:06
early_sowing	45	50	49	1	98	18.32	14:09:06
early_sowing	46	50	50	0	100	18.89	14:09:06
early_sowing	47	50	50	0	100	18.82	14:09:06
early_sowing	48	50	50	0	100	18.92	14:09:06
early_sowing	49	50	49	1	98	18.10	14:09:06
early_sowing	50	50	49	1	98	18.46	14:09:06
early_sowing	51	50	48	2	96	18.36	14:09:06
early_sowing	52	50	50	0	100	18.65	14:09:06
early_sowing	53	50	50	0	100	18.85	14:09:06
early_sowing	54	50	49	1	98	18.10	14:09:06
early_sowing	55	50	49	1	98	18.55	14:09:06
early_sowing	56	50	48	2	96	17.96	14:09:06
early_sowing	57	50	49	1	98	18.51	14:09:06
early_sowing	58	50	49	1	98	18.69	14:09:06
early_sowing	59	50	48	2	96	17.80	14:09:06
early_sowing	60	50	49	1	98	18.55	14:09:06
early_sowing	61	50	49	1	98	18.23	14:09:06
early_sowing	62	50	49	1	98	18.46	14:09:06
early_sowing	63	50	47	3	94	18.15	14:09:06
early_sowing	64	50	50	0	100	18.99	14:09:06
early_sowing	65	50	50	0	100	19.05	14:09:06
early_sowing	66	50	50	0	100	18.88	14:09:06
early_sowing	67	50	49	1	98	18.59	14:09:06
early_sowing	68	50	50	0	100	18.62	14:09:06
early_sowing	69	50	48	2	96	18.56	14:09:06
early_sowing	70	50	49	1	98	18.79	14:09:06
early_sowing	71	50	50	0	100	18.80	14:09:06
early_sowing	72	50	49	1	98	18.78	14:09:06
early_sowing	73	50	50	0	100	19.19	14:09:06
early_sowing	74	50	25	25	50	9.14	14:09:06
early_sowing	75	50	35	15	70	13.57	14:09:06
early_sowing	76	50	47	3	94	18.13	14:09:06
early_sowing	77	50	49	1	98	18.97	14:09:06

Per-Chunk Timing Detail

(part 9 of 27)

Scenario	Chunk	Total	OK	Failed	% OK	Min	Start
early_sowing	79	50	49	1	98.0	18.63	14:09:06
early_sowing	80	50	50	0	100.0	18.82	14:09:06
early_sowing	81	50	48	2	96.0	16.44	14:09:06
early_sowing	82	50	47	3	94.0	15.66	14:09:06
early_sowing	83	50	48	2	96.0	14.37	14:09:06
early_sowing	84	50	50	0	100.0	14.66	14:09:06
early_sowing	85	50	48	2	96.0	13.51	14:09:06
early_sowing	86	50	49	1	98.0	13.49	14:09:06
early_sowing	87	50	50	0	100.0	13.79	14:09:06
early_sowing	88	50	48	2	96.0	13.28	14:09:06
early_sowing	89	50	49	1	98.0	13.49	14:09:06
early_sowing	90	50	49	1	98.0	13.45	14:09:06
early_sowing	91	50	48	2	96.0	13.19	14:09:06
early_sowing	92	50	50	0	100.0	13.67	14:09:06
early_sowing	93	50	50	0	100.0	13.69	14:09:06
early_sowing	94	50	45	5	90.0	12.44	14:09:06
early_sowing	95	50	44	6	88.0	12.15	14:09:06
early_sowing	96	50	45	5	90.0	12.36	14:09:06
early_sowing	97	50	44	6	88.0	12.07	14:09:06
early_sowing	98	50	47	3	94.0	12.89	14:09:06
early_sowing	99	50	44	6	88.0	12.12	14:09:06
early_sowing	100	50	48	2	96.0	13.17	14:09:06
early_sowing	101	6	5	1	83.3	1.53	14:09:06
longer_mat	5	50	50	0	100.0	18.41	14:58:51
longer_mat	6	50	50	0	100.0	18.44	14:58:51
longer_mat	7	50	48	2	96.0	17.72	14:58:51
longer_mat	8	50	49	1	98.0	17.76	14:58:51
longer_mat	9	50	48	2	96.0	17.79	14:58:51
longer_mat	10	50	49	1	98.0	18.44	14:58:51
longer_mat	11	50	49	1	98.0	17.46	14:58:51
longer_mat	12	50	49	1	98.0	17.86	14:58:51
longer_mat	13	50	48	2	96.0	17.50	14:58:51
longer_mat	14	50	49	1	98.0	17.88	14:58:51
longer_mat	15	50	48	2	96.0	17.98	14:58:51

Per-Chunk Timing Detail

(part 10 of 27)

Scenario	Chunk	Total	OK	Failed	% OK	Min	Start
longer_mat	17	50	49	1	98	18.57	14:58:51
longer_mat	18	50	49	1	98	18.44	14:58:51
longer_mat	19	50	49	1	98	17.55	14:58:51
longer_mat	20	50	50	0	100	18.50	14:58:51
longer_mat	21	50	49	1	98	18.30	14:58:51
longer_mat	22	50	50	0	100	18.09	14:58:51
longer_mat	23	50	49	1	98	18.46	14:58:51
longer_mat	24	50	50	0	100	18.98	14:58:51
longer_mat	25	50	49	1	98	18.64	14:58:51
longer_mat	26	50	14	36	28	5.27	14:58:51
longer_mat	27	50	40	10	80	14.56	14:58:51
longer_mat	28	50	49	1	98	18.23	14:58:51
longer_mat	29	50	49	1	98	17.75	14:58:51
longer_mat	30	50	50	0	100	18.69	14:58:51
longer_mat	31	50	47	3	94	17.42	14:58:51
longer_mat	32	50	49	1	98	18.40	14:58:51
longer_mat	33	50	50	0	100	18.91	14:58:51
longer_mat	34	50	48	2	96	18.05	14:58:51
longer_mat	35	50	49	1	98	18.53	14:58:51
longer_mat	36	50	49	1	98	18.38	14:58:51
longer_mat	37	50	47	3	94	17.46	14:58:51
longer_mat	38	50	48	2	96	17.29	14:58:51
longer_mat	39	50	50	0	100	18.66	14:58:51
longer_mat	40	50	50	0	100	18.50	14:58:51
longer_mat	41	50	50	0	100	18.87	14:58:51
longer_mat	42	50	49	1	98	17.82	14:58:51
longer_mat	43	50	50	0	100	18.45	14:58:51
longer_mat	44	50	50	0	100	18.15	14:58:51
longer_mat	45	50	49	1	98	17.96	14:58:51
longer_mat	46	50	50	0	100	18.74	14:58:51
longer_mat	47	50	50	0	100	18.28	14:58:51
longer_mat	48	50	50	0	100	18.95	14:58:51
longer_mat	49	50	49	1	98	17.86	14:58:51
longer_mat	50	50	49	1	98	17.55	14:58:51

Per-Chunk Timing Detail

(part 11 of 27)

Scenario	Chunk	Total	OK	Failed	% OK	Min	Start
longer_mat	52	50	50	0	100	17.79	14:58:51
longer_mat	53	50	50	0	100	18.66	14:58:51
longer_mat	54	50	49	1	98	17.66	14:58:51
longer_mat	55	50	49	1	98	17.87	14:58:51
longer_mat	56	50	48	2	96	17.74	14:58:51
longer_mat	57	50	49	1	98	18.07	14:58:51
longer_mat	58	50	49	1	98	17.96	14:58:51
longer_mat	59	50	48	2	96	17.86	14:58:51
longer_mat	60	50	49	1	98	18.06	14:58:51
longer_mat	61	50	49	1	98	18.22	14:58:51
longer_mat	62	50	49	1	98	18.54	14:58:51
longer_mat	63	50	47	3	94	17.76	14:58:51
longer_mat	64	50	50	0	100	18.31	14:58:51
longer_mat	65	50	50	0	100	18.67	14:58:51
longer_mat	66	50	50	0	100	17.67	14:58:51
longer_mat	67	50	49	1	98	17.88	14:58:51
longer_mat	68	50	50	0	100	18.82	14:58:51
longer_mat	69	50	48	2	96	17.21	14:58:51
longer_mat	70	50	49	1	98	18.48	14:58:51
longer_mat	71	50	50	0	100	18.41	14:58:51
longer_mat	72	50	49	1	98	18.10	14:58:51
longer_mat	73	50	50	0	100	18.42	14:58:51
longer_mat	74	50	25	25	50	9.22	14:58:51
longer_mat	75	50	35	15	70	12.93	14:58:51
longer_mat	76	50	47	3	94	17.81	14:58:51
longer_mat	77	50	49	1	98	18.00	14:58:51
longer_mat	78	50	47	3	94	17.21	14:58:51
longer_mat	79	50	49	1	98	18.09	14:58:51
longer_mat	80	50	50	0	100	18.13	14:58:51
longer_mat	81	50	48	2	96	16.61	14:58:51
longer_mat	82	50	47	3	94	15.32	14:58:51
longer_mat	83	50	48	2	96	14.41	14:58:51
longer_mat	84	50	50	0	100	14.85	14:58:51
longer_mat	85	50	48	2	96	13.71	14:58:51

Per-Chunk Timing Detail

(part 12 of 27)

Scenario	Chunk	Total	OK	Failed	% OK	Min	Start
longer_mat	87	50	50	0	100.0	13.90	14:58:51
longer_mat	88	50	48	2	96.0	13.38	14:58:51
longer_mat	89	50	49	1	98.0	13.66	14:58:51
longer_mat	90	50	49	1	98.0	13.72	14:58:51
longer_mat	91	50	48	2	96.0	13.58	14:58:51
longer_mat	92	50	50	0	100.0	13.96	14:58:51
longer_mat	93	50	50	0	100.0	13.95	14:58:51
longer_mat	94	50	45	5	90.0	12.45	14:58:51
longer_mat	95	50	44	6	88.0	12.23	14:58:51
longer_mat	96	50	45	5	90.0	12.58	14:58:51
longer_mat	97	50	44	6	88.0	12.36	14:58:51
longer_mat	98	50	47	3	94.0	13.01	14:58:51
longer_mat	99	50	44	6	88.0	12.32	14:58:51
longer_mat	100	50	48	2	96.0	13.26	14:58:51
longer_mat	101	6	5	1	83.3	1.49	14:58:51
early_sowing_longer_mat	5	50	50	0	100.0	19.11	15:49:37
early_sowing_longer_mat	6	50	50	0	100.0	19.28	15:49:37
early_sowing_longer_mat	7	50	48	2	96.0	18.33	15:49:37
early_sowing_longer_mat	8	50	49	1	98.0	18.52	15:49:37
early_sowing_longer_mat	9	50	48	2	96.0	18.04	15:49:37
early_sowing_longer_mat	10	50	49	1	98.0	18.04	15:49:37
early_sowing_longer_mat	11	50	49	1	98.0	17.23	15:49:37
early_sowing_longer_mat	12	50	49	1	98.0	17.37	15:49:37
early_sowing_longer_mat	13	50	48	2	96.0	16.86	15:49:37
early_sowing_longer_mat	14	50	49	1	98.0	18.58	15:49:37
early_sowing_longer_mat	15	50	48	2	96.0	18.37	15:49:37
early_sowing_longer_mat	16	50	50	0	100.0	19.02	15:49:37
early_sowing_longer_mat	17	50	49	1	98.0	18.68	15:49:37
early_sowing_longer_mat	18	50	49	1	98.0	18.73	15:49:37
early_sowing_longer_mat	19	50	49	1	98.0	17.88	15:49:37
early_sowing_longer_mat	20	50	50	0	100.0	19.18	15:49:37
early_sowing_longer_mat	21	50	49	1	98.0	18.37	15:49:37
early_sowing_longer_mat	22	50	50	0	100.0	18.98	15:49:37
early_sowing_longer_mat	23	50	49	1	98.0	18.28	15:49:37

Per-Chunk Timing Detail

(part 13 of 27)

Scenario	Chunk	Total	OK	Failed	% OK	Min	Start
early_sowing_longer_mat	25	50	49	1	98	18.61	15:49:37
early_sowing_longer_mat	26	50	14	36	28	5.07	15:49:37
early_sowing_longer_mat	27	50	40	10	80	15.20	15:49:37
early_sowing_longer_mat	28	50	49	1	98	18.43	15:49:37
early_sowing_longer_mat	29	50	49	1	98	17.76	15:49:37
early_sowing_longer_mat	30	50	50	0	100	18.88	15:49:37
early_sowing_longer_mat	31	50	47	3	94	18.17	15:49:37
early_sowing_longer_mat	32	50	49	1	98	18.55	15:49:37
early_sowing_longer_mat	33	50	50	0	100	19.13	15:49:37
early_sowing_longer_mat	34	50	48	2	96	18.39	15:49:37
early_sowing_longer_mat	35	50	49	1	98	18.62	15:49:37
early_sowing_longer_mat	36	50	49	1	98	18.35	15:49:37
early_sowing_longer_mat	37	50	47	3	94	17.95	15:49:37
early_sowing_longer_mat	38	50	48	2	96	18.20	15:49:37
early_sowing_longer_mat	39	50	50	0	100	19.23	15:49:37
early_sowing_longer_mat	40	50	50	0	100	18.85	15:49:37
early_sowing_longer_mat	41	50	50	0	100	18.86	15:49:37
early_sowing_longer_mat	42	50	49	1	98	18.31	15:49:37
early_sowing_longer_mat	43	50	50	0	100	18.83	15:49:37
early_sowing_longer_mat	44	50	50	0	100	18.25	15:49:37
early_sowing_longer_mat	45	50	49	1	98	18.41	15:49:37
early_sowing_longer_mat	46	50	50	0	100	18.70	15:49:37
early_sowing_longer_mat	47	50	50	0	100	19.25	15:49:37
early_sowing_longer_mat	48	50	50	0	100	18.85	15:49:37
early_sowing_longer_mat	49	50	49	1	98	18.15	15:49:37
early_sowing_longer_mat	50	50	49	1	98	18.68	15:49:37
early_sowing_longer_mat	51	50	48	2	96	17.70	15:49:37
early_sowing_longer_mat	52	50	50	0	100	19.26	15:49:37
early_sowing_longer_mat	53	50	50	0	100	18.70	15:49:37
early_sowing_longer_mat	54	50	49	1	98	18.45	15:49:37
early_sowing_longer_mat	55	50	49	1	98	18.90	15:49:37
early_sowing_longer_mat	56	50	48	2	96	18.00	15:49:37
early_sowing_longer_mat	57	50	49	1	98	18.45	15:49:37
early_sowing_longer_mat	58	50	49	1	98	18.86	15:49:37

Per-Chunk Timing Detail

(part 14 of 27)

Scenario	Chunk	Total	OK	Failed	% OK	Min	Start
early_sowing_longer_mat	60	50	49	1	98	18.47	15:49:37
early_sowing_longer_mat	61	50	49	1	98	18.93	15:49:37
early_sowing_longer_mat	62	50	49	1	98	18.25	15:49:37
early_sowing_longer_mat	63	50	47	3	94	17.49	15:49:37
early_sowing_longer_mat	64	50	50	0	100	18.88	15:49:37
early_sowing_longer_mat	65	50	50	0	100	19.10	15:49:37
early_sowing_longer_mat	66	50	50	0	100	18.92	15:49:37
early_sowing_longer_mat	67	50	49	1	98	19.10	15:49:37
early_sowing_longer_mat	68	50	50	0	100	18.94	15:49:37
early_sowing_longer_mat	69	50	48	2	96	17.79	15:49:37
early_sowing_longer_mat	70	50	49	1	98	19.00	15:49:37
early_sowing_longer_mat	71	50	50	0	100	19.18	15:49:37
early_sowing_longer_mat	72	50	49	1	98	18.72	15:49:37
early_sowing_longer_mat	73	50	50	0	100	18.89	15:49:37
early_sowing_longer_mat	74	50	25	25	50	9.25	15:49:37
early_sowing_longer_mat	75	50	35	15	70	13.15	15:49:37
early_sowing_longer_mat	76	50	47	3	94	18.06	15:49:37
early_sowing_longer_mat	77	50	49	1	98	18.52	15:49:37
early_sowing_longer_mat	78	50	47	3	94	17.75	15:49:37
early_sowing_longer_mat	79	50	49	1	98	18.69	15:49:37
early_sowing_longer_mat	80	50	50	0	100	19.10	15:49:37
early_sowing_longer_mat	81	50	48	2	96	16.97	15:49:37
early_sowing_longer_mat	82	50	47	3	94	15.50	15:49:37
early_sowing_longer_mat	83	50	48	2	96	14.64	15:49:37
early_sowing_longer_mat	84	50	50	0	100	14.89	15:49:37
early_sowing_longer_mat	85	50	48	2	96	14.00	15:49:37
early_sowing_longer_mat	86	50	49	1	98	13.97	15:49:37
early_sowing_longer_mat	87	50	50	0	100	14.15	15:49:37
early_sowing_longer_mat	88	50	48	2	96	13.73	15:49:37
early_sowing_longer_mat	89	50	49	1	98	14.01	15:49:37
early_sowing_longer_mat	90	50	49	1	98	13.80	15:49:37
early_sowing_longer_mat	91	50	48	2	96	13.57	15:49:37
early_sowing_longer_mat	92	50	50	0	100	13.99	15:49:37
early_sowing_longer_mat	93	50	50	0	100	14.05	15:49:37

Per-Chunk Timing Detail

(part 15 of 27)

Scenario	Chunk	Total	OK	Failed	% OK	Min	Start
early_sowing_longer_mat	95	50	44	6	88.0	12.49	15:49:37
early_sowing_longer_mat	96	50	45	5	90.0	12.72	15:49:37
early_sowing_longer_mat	97	50	44	6	88.0	12.45	15:49:37
early_sowing_longer_mat	98	50	47	3	94.0	13.20	15:49:37
early_sowing_longer_mat	99	50	44	6	88.0	12.47	15:49:37
early_sowing_longer_mat	100	50	48	2	96.0	13.39	15:49:37
early_sowing_longer_mat	101	6	5	1	83.3	1.53	15:49:37
climate_change	4	50	50	0	100.0	18.94	16:40:07
climate_change	5	50	50	0	100.0	19.32	16:40:07
climate_change	6	50	48	2	96.0	17.89	16:40:07
climate_change	7	50	49	1	98.0	18.35	16:40:07
climate_change	8	50	48	2	96.0	17.71	16:40:07
climate_change	9	50	49	1	98.0	19.14	16:40:07
climate_change	10	50	49	1	98.0	18.08	16:40:07
climate_change	11	50	49	1	98.0	18.72	16:40:07
climate_change	12	50	48	2	96.0	18.47	16:40:07
climate_change	13	50	49	1	98.0	18.43	16:40:07
climate_change	14	50	48	2	96.0	18.55	16:40:07
climate_change	15	50	50	0	100.0	18.78	16:40:07
climate_change	16	50	49	1	98.0	18.36	16:40:07
climate_change	17	50	49	1	98.0	18.09	16:40:07
climate_change	18	50	49	1	98.0	18.28	16:40:07
climate_change	19	50	50	0	100.0	18.32	16:40:07
climate_change	20	50	49	1	98.0	18.61	16:40:07
climate_change	21	50	50	0	100.0	18.83	16:40:07
climate_change	22	50	49	1	98.0	18.56	16:40:07
climate_change	23	50	50	0	100.0	18.78	16:40:07
climate_change	24	50	49	1	98.0	18.31	16:40:07
climate_change	25	50	14	36	28.0	5.32	16:40:07
climate_change	26	50	40	10	80.0	14.42	16:40:07
climate_change	27	50	49	1	98.0	18.89	16:40:07
climate_change	28	50	49	1	98.0	18.85	16:40:07
climate_change	29	50	50	0	100.0	19.19	16:40:07
climate_change	30	50	47	3	94.0	17.86	16:40:07

Per-Chunk Timing Detail

(part 16 of 27)

Scenario	Chunk	Total	OK	Failed	% OK	Min	Start
climate_change	32	50	50	0	100	18.99	16:40:07
climate_change	33	50	48	2	96	18.50	16:40:07
climate_change	34	50	49	1	98	18.88	16:40:07
climate_change	35	50	49	1	98	18.73	16:40:07
climate_change	36	50	47	3	94	17.82	16:40:07
climate_change	37	50	48	2	96	18.00	16:40:07
climate_change	38	50	50	0	100	19.04	16:40:07
climate_change	39	50	50	0	100	19.05	16:40:07
climate_change	40	50	50	0	100	18.91	16:40:07
climate_change	41	50	49	1	98	18.76	16:40:07
climate_change	42	50	50	0	100	18.66	16:40:07
climate_change	43	50	50	0	100	18.62	16:40:07
climate_change	44	50	49	1	98	18.28	16:40:07
climate_change	45	50	50	0	100	19.01	16:40:07
climate_change	46	50	50	0	100	19.05	16:40:07
climate_change	47	50	50	0	100	18.28	16:40:07
climate_change	48	50	49	1	98	17.87	16:40:07
climate_change	49	50	49	1	98	18.41	16:40:07
climate_change	50	50	48	2	96	18.01	16:40:07
climate_change	51	50	50	0	100	18.97	16:40:07
climate_change	52	50	50	0	100	18.99	16:40:07
climate_change	53	50	49	1	98	18.06	16:40:07
climate_change	54	50	49	1	98	18.42	16:40:07
climate_change	55	50	48	2	96	18.06	16:40:07
climate_change	56	50	49	1	98	18.56	16:40:07
climate_change	57	50	49	1	98	18.33	16:40:07
climate_change	58	50	48	2	96	17.99	16:40:07
climate_change	59	50	49	1	98	18.59	16:40:07
climate_change	60	50	49	1	98	18.41	16:40:07
climate_change	61	50	49	1	98	18.45	16:40:07
climate_change	62	50	47	3	94	17.74	16:40:07
climate_change	63	50	50	0	100	18.96	16:40:07
climate_change	64	50	50	0	100	18.43	16:40:07
climate_change	65	50	50	0	100	18.85	16:40:07

Per-Chunk Timing Detail

(part 17 of 27)

Scenario	Chunk	Total	OK	Failed	% OK	Min	Start
climate_change	67	50	50	0	100.0	18.69	16:40:07
climate_change	68	50	48	2	96.0	17.58	16:40:07
climate_change	69	50	49	1	98.0	17.98	16:40:07
climate_change	70	50	50	0	100.0	19.04	16:40:07
climate_change	71	50	49	1	98.0	18.32	16:40:07
climate_change	72	50	50	0	100.0	18.71	16:40:07
climate_change	73	50	25	25	50.0	9.30	16:40:07
climate_change	74	50	35	15	70.0	13.32	16:40:07
climate_change	75	50	47	3	94.0	18.32	16:40:07
climate_change	76	50	49	1	98.0	18.28	16:40:07
climate_change	77	50	47	3	94.0	17.44	16:40:07
climate_change	78	50	49	1	98.0	18.39	16:40:07
climate_change	79	50	50	0	100.0	18.64	16:40:07
climate_change	80	50	48	2	96.0	16.56	16:40:07
climate_change	81	50	47	3	94.0	15.27	16:40:07
climate_change	82	50	48	2	96.0	14.58	16:40:07
climate_change	83	50	50	0	100.0	14.75	16:40:07
climate_change	84	50	48	2	96.0	13.53	16:40:07
climate_change	85	50	49	1	98.0	13.77	16:40:07
climate_change	86	50	50	0	100.0	13.98	16:40:07
climate_change	87	50	48	2	96.0	13.57	16:40:07
climate_change	88	50	49	1	98.0	13.78	16:40:07
climate_change	89	50	49	1	98.0	13.65	16:40:07
climate_change	90	50	48	2	96.0	13.57	16:40:07
climate_change	91	50	50	0	100.0	13.91	16:40:07
climate_change	92	50	50	0	100.0	13.92	16:40:07
climate_change	93	50	45	5	90.0	12.58	16:40:07
climate_change	94	50	44	6	88.0	12.41	16:40:07
climate_change	95	50	45	5	90.0	12.52	16:40:07
climate_change	96	50	44	6	88.0	12.28	16:40:07
climate_change	97	50	47	3	94.0	12.96	16:40:07
climate_change	98	50	44	6	88.0	12.20	16:40:07
climate_change	99	50	48	2	96.0	13.22	16:40:07
climate_change	100	6	5	1	83.3	1.47	16:40:07

Per-Chunk Timing Detail

(part 18 of 27)

Scenario	Chunk	Total	OK	Failed	% OK	Min	Start
early_sowing	2	50	50	0	100	19.50	17:31:08
early_sowing	3	50	48	2	96	18.22	17:31:08
early_sowing	4	50	49	1	98	18.87	17:31:08
early_sowing	5	50	48	2	96	18.28	17:31:08
early_sowing	6	50	49	1	98	18.57	17:31:08
early_sowing	7	50	50	0	100	18.73	17:31:08
early_sowing	8	50	48	2	96	18.22	17:31:08
early_sowing	9	50	48	2	96	18.24	17:31:08
early_sowing	10	50	49	1	98	18.92	17:31:08
early_sowing	11	50	48	2	96	18.26	17:31:08
early_sowing	12	50	50	0	100	18.47	17:31:08
early_sowing	13	50	49	1	98	18.68	17:31:08
early_sowing	14	50	49	1	98	18.30	17:31:08
early_sowing	15	50	49	1	98	18.28	17:31:08
early_sowing	16	50	50	0	100	18.98	17:31:08
early_sowing	17	50	49	1	98	18.88	17:31:08
early_sowing	18	50	50	0	100	18.48	17:31:08
early_sowing	19	50	50	0	100	19.24	17:31:08
early_sowing	20	50	49	1	98	18.70	17:31:08
early_sowing	21	50	50	0	100	19.59	17:31:08
early_sowing	22	50	31	19	62	11.65	17:31:08
early_sowing	23	50	22	28	44	8.27	17:31:08
early_sowing	24	50	49	1	98	18.37	17:31:08
early_sowing	25	50	49	1	98	18.20	17:31:08
early_sowing	26	50	50	0	100	18.37	17:31:08
early_sowing	27	50	47	3	94	18.18	17:31:08
early_sowing	28	50	50	0	100	19.13	17:31:08
early_sowing	29	50	49	1	98	18.93	17:31:08
early_sowing	30	50	49	1	98	18.24	17:31:08
early_sowing	31	50	48	2	96	18.38	17:31:08
early_sowing	32	50	49	1	98	18.33	17:31:08
early_sowing	33	50	49	1	98	18.78	17:31:08
early_sowing	34	50	47	3	94	17.80	17:31:08
early_sowing	35	50	49	1	98	18.64	17:31:08

Per-Chunk Timing Detail

(part 19 of 27)

Scenario	Chunk	Total	OK	Failed	% OK	Min	Start
early_sowing	37	50	50	0	100	19.17	17:31:08
early_sowing	38	50	50	0	100	18.31	17:31:08
early_sowing	39	50	49	1	98	18.12	17:31:08
early_sowing	40	50	50	0	100	18.58	17:31:08
early_sowing	41	50	50	0	100	19.06	17:31:08
early_sowing	42	50	49	1	98	18.82	17:31:08
early_sowing	43	50	50	0	100	18.59	17:31:08
early_sowing	44	50	50	0	100	18.54	17:31:08
early_sowing	45	50	50	0	100	19.19	17:31:08
early_sowing	46	50	48	2	96	18.04	17:31:08
early_sowing	47	50	50	0	100	18.77	17:31:08
early_sowing	48	50	48	2	96	18.67	17:31:08
early_sowing	49	50	50	0	100	18.69	17:31:08
early_sowing	50	50	49	1	98	18.17	17:31:08
early_sowing	51	50	49	1	98	18.46	17:31:08
early_sowing	52	50	49	1	98	18.37	17:31:08
early_sowing	53	50	49	1	98	18.52	17:31:08
early_sowing	54	50	49	1	98	18.52	17:31:08
early_sowing	55	50	47	3	94	17.89	17:31:08
early_sowing	56	50	50	0	100	19.25	17:31:08
early_sowing	57	50	48	2	96	18.05	17:31:08
early_sowing	58	50	50	0	100	18.01	17:31:08
early_sowing	59	50	48	2	96	18.48	17:31:08
early_sowing	60	50	48	2	96	18.33	17:31:08
early_sowing	61	50	50	0	100	18.88	17:31:08
early_sowing	62	50	50	0	100	18.81	17:31:08
early_sowing	63	50	49	1	98	18.73	17:31:08
early_sowing	64	50	50	0	100	18.37	17:31:08
early_sowing	65	50	49	1	98	18.75	17:31:08
early_sowing	66	50	49	1	98	17.98	17:31:08
early_sowing	67	50	49	1	98	18.76	17:31:08
early_sowing	68	50	50	0	100	19.11	17:31:08
early_sowing	69	50	49	1	98	18.29	17:31:08
early_sowing	70	50	50	0	100	18.88	17:31:08

Per-Chunk Timing Detail

(part 20 of 27)

Scenario	Chunk	Total	OK	Failed	% OK	Min	Start
early_sowing	72	50	49	1	98	18.73	17:31:08
early_sowing	73	50	48	2	96	18.47	17:31:08
early_sowing	74	50	48	2	96	18.19	17:31:08
early_sowing	75	50	48	2	96	18.46	17:31:08
early_sowing	76	50	49	1	98	18.83	17:31:08
early_sowing	77	50	50	0	100	18.09	17:31:08
early_sowing	78	50	47	3	94	15.90	17:31:08
early_sowing	79	50	48	2	96	15.61	17:31:08
early_sowing	80	50	48	2	96	13.83	17:31:08
early_sowing	81	50	50	0	100	14.35	17:31:08
early_sowing	82	50	47	3	94	13.49	17:31:08
early_sowing	83	50	50	0	100	14.28	17:31:08
early_sowing	84	50	49	1	98	13.99	17:31:08
early_sowing	85	50	49	1	98	13.87	17:31:08
early_sowing	86	50	49	1	98	13.87	17:31:08
early_sowing	87	50	49	1	98	13.87	17:31:08
early_sowing	88	50	48	2	96	13.59	17:31:08
early_sowing	89	50	50	0	100	14.01	17:31:08
early_sowing	90	50	50	0	100	14.06	17:31:08
early_sowing	91	50	42	8	84	11.95	17:31:08
early_sowing	92	50	47	3	94	13.43	17:31:08
early_sowing	93	50	43	7	86	12.25	17:31:08
early_sowing	94	50	46	4	92	13.12	17:31:08
early_sowing	95	50	47	3	94	13.32	17:31:08
early_sowing	96	50	44	6	88	12.50	17:31:08
early_sowing	97	50	48	2	96	13.56	17:31:08
early_sowing	98	4	3	1	75	1.00	17:31:08
longer_mat	1	50	50	0	100	18.95	18:23:25
longer_mat	2	50	50	0	100	19.34	18:23:25
longer_mat	3	50	48	2	96	18.37	18:23:25
longer_mat	4	50	49	1	98	18.55	18:23:25
longer_mat	5	50	48	2	96	18.30	18:23:25
longer_mat	6	50	49	1	98	19.05	18:23:25
longer_mat	7	50	50	0	100	19.53	18:23:25

Per-Chunk Timing Detail

(part 21 of 27)

Scenario	Chunk	Total	OK	Failed	% OK	Min	Start
longer_mat	9	50	48	2	96	18.42	18:23:25
longer_mat	10	50	49	1	98	18.98	18:23:25
longer_mat	11	50	48	2	96	18.78	18:23:25
longer_mat	12	50	50	0	100	19.02	18:23:25
longer_mat	13	50	49	1	98	19.23	18:23:25
longer_mat	14	50	49	1	98	18.17	18:23:25
longer_mat	15	50	49	1	98	18.80	18:23:25
longer_mat	16	50	50	0	100	19.12	18:23:25
longer_mat	17	50	49	1	98	18.65	18:23:25
longer_mat	18	50	50	0	100	19.48	18:23:25
longer_mat	19	50	50	0	100	19.74	18:23:25
longer_mat	20	50	49	1	98	18.75	18:23:25
longer_mat	21	50	50	0	100	19.37	18:23:25
longer_mat	22	50	31	19	62	11.63	18:23:25
longer_mat	23	50	22	28	44	8.24	18:23:25
longer_mat	24	50	49	1	98	18.86	18:23:25
longer_mat	25	50	49	1	98	19.17	18:23:25
longer_mat	26	50	50	0	100	19.81	18:23:25
longer_mat	27	50	47	3	94	17.74	18:23:25
longer_mat	28	50	50	0	100	19.62	18:23:25
longer_mat	29	50	49	1	98	19.43	18:23:25
longer_mat	30	50	49	1	98	18.88	18:23:25
longer_mat	31	50	48	2	96	18.35	18:23:25
longer_mat	32	50	49	1	98	18.84	18:23:25
longer_mat	33	50	49	1	98	19.16	18:23:25
longer_mat	34	50	47	3	94	17.87	18:23:25
longer_mat	35	50	49	1	98	18.64	18:23:25
longer_mat	36	50	50	0	100	19.60	18:23:25
longer_mat	37	50	50	0	100	19.01	18:23:25
longer_mat	38	50	50	0	100	19.17	18:23:25
longer_mat	39	50	49	1	98	18.52	18:23:25
longer_mat	40	50	50	0	100	18.94	18:23:25
longer_mat	41	50	50	0	100	19.11	18:23:25
longer_mat	42	50	49	1	98	18.70	18:23:25

Per-Chunk Timing Detail

(part 22 of 27)

Scenario	Chunk	Total	OK	Failed	% OK	Min	Start
longer_mat	44	50	50	0	100	19.58	18:23:25
longer_mat	45	50	50	0	100	19.73	18:23:25
longer_mat	46	50	48	2	96	18.77	18:23:25
longer_mat	47	50	50	0	100	19.13	18:23:25
longer_mat	48	50	48	2	96	18.75	18:23:25
longer_mat	49	50	50	0	100	19.31	18:23:25
longer_mat	50	50	49	1	98	18.71	18:23:25
longer_mat	51	50	49	1	98	19.36	18:23:25
longer_mat	52	50	49	1	98	19.21	18:23:25
longer_mat	53	50	49	1	98	18.70	18:23:25
longer_mat	54	50	49	1	98	19.18	18:23:25
longer_mat	55	50	47	3	94	18.56	18:23:25
longer_mat	56	50	50	0	100	19.47	18:23:25
longer_mat	57	50	48	2	96	18.50	18:23:25
longer_mat	58	50	50	0	100	18.98	18:23:25
longer_mat	59	50	48	2	96	18.96	18:23:25
longer_mat	60	50	48	2	96	19.10	18:23:25
longer_mat	61	50	50	0	100	18.63	18:23:25
longer_mat	62	50	50	0	100	19.18	18:23:25
longer_mat	63	50	49	1	98	18.85	18:23:25
longer_mat	64	50	50	0	100	19.45	18:23:25
longer_mat	65	50	49	1	98	18.76	18:23:25
longer_mat	66	50	49	1	98	18.50	18:23:25
longer_mat	67	50	49	1	98	19.09	18:23:25
longer_mat	68	50	50	0	100	19.14	18:23:25
longer_mat	69	50	49	1	98	18.76	18:23:25
longer_mat	70	50	50	0	100	19.49	18:23:25
longer_mat	71	50	10	40	20	3.83	18:23:25
longer_mat	72	50	49	1	98	18.94	18:23:25
longer_mat	73	50	48	2	96	18.69	18:23:25
longer_mat	74	50	48	2	96	18.79	18:23:25
longer_mat	75	50	48	2	96	18.66	18:23:25
longer_mat	76	50	49	1	98	18.86	18:23:25
longer_mat	77	50	50	0	100	18.19	18:23:25

Per-Chunk Timing Detail

(part 23 of 27)

Scenario	Chunk	Total	OK	Failed	% OK	Min	Start
longer_mat	79	50	48	2	96	15.81	18:23:25
longer_mat	80	50	48	2	96	14.28	18:23:25
longer_mat	81	50	50	0	100	14.83	18:23:25
longer_mat	82	50	47	3	94	13.75	18:23:25
longer_mat	83	50	50	0	100	14.66	18:23:25
longer_mat	84	50	49	1	98	14.33	18:23:25
longer_mat	85	50	49	1	98	14.36	18:23:25
longer_mat	86	50	49	1	98	14.32	18:23:25
longer_mat	87	50	49	1	98	14.30	18:23:25
longer_mat	88	50	48	2	96	13.98	18:23:25
longer_mat	89	50	50	0	100	14.57	18:23:25
longer_mat	90	50	50	0	100	14.53	18:23:25
longer_mat	91	50	42	8	84	12.34	18:23:25
longer_mat	92	50	47	3	94	13.76	18:23:25
longer_mat	93	50	43	7	86	12.53	18:23:25
longer_mat	94	50	46	4	92	13.43	18:23:25
longer_mat	95	50	47	3	94	13.70	18:23:25
longer_mat	96	50	44	6	88	12.74	18:23:25
longer_mat	97	50	48	2	96	13.94	18:23:25
longer_mat	98	4	3	1	75	0.97	18:23:25
early_sowing_longer_mat	1	50	50	0	100	20.75	19:18:11
early_sowing_longer_mat	2	50	50	0	100	20.93	19:18:11
early_sowing_longer_mat	3	50	48	2	96	19.92	19:18:11
early_sowing_longer_mat	4	50	49	1	98	20.57	19:18:11
early_sowing_longer_mat	5	50	48	2	96	19.37	19:18:11
early_sowing_longer_mat	6	50	49	1	98	20.14	19:18:11
early_sowing_longer_mat	7	50	50	0	100	20.24	19:18:11
early_sowing_longer_mat	8	50	48	2	96	19.32	19:18:11
early_sowing_longer_mat	9	50	48	2	96	19.14	19:18:11
early_sowing_longer_mat	10	50	49	1	98	20.37	19:18:11
early_sowing_longer_mat	11	50	48	2	96	20.24	19:18:11
early_sowing_longer_mat	12	50	50	0	100	20.87	19:18:11
early_sowing_longer_mat	13	50	49	1	98	20.35	19:18:11
early_sowing_longer_mat	14	50	49	1	98	20.27	19:18:11

Per-Chunk Timing Detail

(part 24 of 27)

Scenario	Chunk	Total	OK	Failed	% OK	Min	Start
early_sowing_longer_mat	16	50	50	0	100	20.25	19:18:11
early_sowing_longer_mat	17	50	49	1	98	21.03	19:18:11
early_sowing_longer_mat	18	50	50	0	100	20.70	19:18:11
early_sowing_longer_mat	19	50	50	0	100	20.86	19:18:11
early_sowing_longer_mat	20	50	49	1	98	20.48	19:18:11
early_sowing_longer_mat	21	50	50	0	100	20.77	19:18:11
early_sowing_longer_mat	22	50	31	19	62	12.43	19:18:11
early_sowing_longer_mat	23	50	22	28	44	9.11	19:18:11
early_sowing_longer_mat	24	50	49	1	98	20.25	19:18:11
early_sowing_longer_mat	25	50	49	1	98	20.41	19:18:11
early_sowing_longer_mat	26	50	50	0	100	20.38	19:18:11
early_sowing_longer_mat	27	50	47	3	94	20.14	19:18:11
early_sowing_longer_mat	28	50	50	0	100	20.46	19:18:11
early_sowing_longer_mat	29	50	49	1	98	20.37	19:18:11
early_sowing_longer_mat	30	50	49	1	98	20.71	19:18:11
early_sowing_longer_mat	31	50	48	2	96	19.62	19:18:11
early_sowing_longer_mat	32	50	49	1	98	20.65	19:18:11
early_sowing_longer_mat	33	50	49	1	98	20.39	19:18:11
early_sowing_longer_mat	34	50	47	3	94	19.71	19:18:11
early_sowing_longer_mat	35	50	49	1	98	20.14	19:18:11
early_sowing_longer_mat	36	50	50	0	100	21.16	19:18:11
early_sowing_longer_mat	37	50	50	0	100	20.91	19:18:11
early_sowing_longer_mat	38	50	50	0	100	20.36	19:18:11
early_sowing_longer_mat	39	50	49	1	98	20.12	19:18:11
early_sowing_longer_mat	40	50	50	0	100	20.74	19:18:11
early_sowing_longer_mat	41	50	50	0	100	19.91	19:18:11
early_sowing_longer_mat	42	50	49	1	98	19.64	19:18:11
early_sowing_longer_mat	43	50	50	0	100	20.33	19:18:11
early_sowing_longer_mat	44	50	50	0	100	20.45	19:18:11
early_sowing_longer_mat	45	50	50	0	100	19.94	19:18:11
early_sowing_longer_mat	46	50	48	2	96	19.52	19:18:11
early_sowing_longer_mat	47	50	50	0	100	19.95	19:18:11
early_sowing_longer_mat	48	50	48	2	96	19.46	19:18:11
early_sowing_longer_mat	49	50	50	0	100	20.49	19:18:11

Per-Chunk Timing Detail

(part 25 of 27)

Scenario	Chunk	Total	OK	Failed	% OK	Min	Start
early_sowing_longer_mat	51	50	49	1	98	19.84	19:18:11
early_sowing_longer_mat	52	50	49	1	98	19.86	19:18:11
early_sowing_longer_mat	53	50	49	1	98	19.93	19:18:11
early_sowing_longer_mat	54	50	49	1	98	20.31	19:18:11
early_sowing_longer_mat	55	50	47	3	94	19.07	19:18:11
early_sowing_longer_mat	56	50	50	0	100	20.32	19:18:11
early_sowing_longer_mat	57	50	48	2	96	19.52	19:18:11
early_sowing_longer_mat	58	50	50	0	100	20.47	19:18:11
early_sowing_longer_mat	59	50	48	2	96	19.50	19:18:11
early_sowing_longer_mat	60	50	48	2	96	19.67	19:18:11
early_sowing_longer_mat	61	50	50	0	100	20.07	19:18:11
early_sowing_longer_mat	62	50	50	0	100	20.13	19:18:11
early_sowing_longer_mat	63	50	49	1	98	19.85	19:18:11
early_sowing_longer_mat	64	50	50	0	100	20.02	19:18:11
early_sowing_longer_mat	65	50	49	1	98	20.05	19:18:11
early_sowing_longer_mat	66	50	49	1	98	20.24	19:18:11
early_sowing_longer_mat	67	50	49	1	98	19.43	19:18:11
early_sowing_longer_mat	68	50	50	0	100	20.20	19:18:11
early_sowing_longer_mat	69	50	49	1	98	20.03	19:18:11
early_sowing_longer_mat	70	50	50	0	100	20.12	19:18:11
early_sowing_longer_mat	71	50	10	40	20	3.88	19:18:11
early_sowing_longer_mat	72	50	49	1	98	20.15	19:18:11
early_sowing_longer_mat	73	50	48	2	96	19.35	19:18:11
early_sowing_longer_mat	74	50	48	2	96	19.89	19:18:11
early_sowing_longer_mat	75	50	48	2	96	19.90	19:18:11
early_sowing_longer_mat	76	50	49	1	98	19.88	19:18:11
early_sowing_longer_mat	77	50	50	0	100	19.78	19:18:11
early_sowing_longer_mat	78	50	47	3	94	17.09	19:18:11
early_sowing_longer_mat	79	50	48	2	96	15.82	19:18:11
early_sowing_longer_mat	80	50	48	2	96	14.71	19:18:11
early_sowing_longer_mat	81	50	50	0	100	15.00	19:18:11
early_sowing_longer_mat	82	50	47	3	94	14.07	19:18:11
early_sowing_longer_mat	83	50	50	0	100	15.00	19:18:11
early_sowing_longer_mat	84	50	49	1	98	14.77	19:18:11

Per-Chunk Timing Detail

(part 26 of 27)

Scenario	Chunk	Total	OK	Failed	% OK	Min	Start
early_sowing_longer_mat	86	50	49	1	98	14.60	19:18:11
early_sowing_longer_mat	87	50	49	1	98	14.54	19:18:11
early_sowing_longer_mat	88	50	48	2	96	14.39	19:18:11
early_sowing_longer_mat	89	50	50	0	100	14.77	19:18:11
early_sowing_longer_mat	90	50	50	0	100	14.75	19:18:11
early_sowing_longer_mat	91	50	42	8	84	12.70	19:18:11
early_sowing_longer_mat	92	50	47	3	94	14.10	19:18:11
early_sowing_longer_mat	93	50	43	7	86	12.96	19:18:11
early_sowing_longer_mat	94	50	46	4	92	13.57	19:18:11
early_sowing_longer_mat	95	50	47	3	94	13.86	19:18:11
early_sowing_longer_mat	96	50	44	6	88	13.19	19:18:11
early_sowing_longer_mat	97	50	48	2	96	14.22	19:18:11
early_sowing_longer_mat	98	4	3	1	75	1.06	19:18:11
baseline	101	50	0	50	0	0.03	12:16:36
baseline	102	50	0	50	0	0.03	12:16:36
baseline	103	50	0	50	0	0.03	12:16:36
baseline	104	50	0	50	0	0.03	12:16:36
baseline	105	3	0	3	0	0.02	12:16:36
climate_change	102	50	0	50	0	0.01	12:16:46
climate_change	103	50	0	50	0	0.01	12:16:46
climate_change	104	50	0	50	0	0.01	12:16:46
climate_change	105	50	0	50	0	0.01	12:16:46
climate_change	106	3	0	3	0	0.00	12:16:46
early_sowing	102	50	0	50	0	0.00	12:16:54
early_sowing	103	50	0	50	0	0.00	12:16:54
early_sowing	104	50	0	50	0	0.00	12:16:54
early_sowing	105	50	0	50	0	0.00	12:16:54
early_sowing	106	3	0	3	0	0.00	12:16:54
longer_mat	102	50	0	50	0	0.00	12:17:02
longer_mat	103	50	0	50	0	0.01	12:17:02
longer_mat	104	50	0	50	0	0.00	12:17:02
longer_mat	105	50	0	50	0	0.00	12:17:02
longer_mat	106	3	0	3	0	0.00	12:17:02
early_sowing_longer_mat	102	50	0	50	0	0.00	12:17:10

Per-Chunk Timing Detail

(part 27 of 27)

Scenario	Chunk	Total	OK	Failed	% OK	Min	Start
early_sowing_longer_mat	104	50	0	50	0	0.00	12:17:10
early_sowing_longer_mat	105	50	0	50	0	0.00	12:17:10
early_sowing_longer_mat	106	3	0	3	0	0.00	12:17:10
climate_change	101	50	0	50	0	0.00	12:17:18
climate_change	102	50	0	50	0	0.00	12:17:18
climate_change	103	50	0	50	0	0.00	12:17:18
climate_change	104	50	0	50	0	0.00	12:17:18
climate_change	105	3	0	3	0	0.00	12:17:18
early_sowing	99	50	0	50	0	0.00	12:17:26
early_sowing	100	50	0	50	0	0.01	12:17:26
early_sowing	101	50	0	50	0	0.00	12:17:26
early_sowing	102	50	0	50	0	0.00	12:17:26
early_sowing	103	3	0	3	0	0.00	12:17:26
longer_mat	99	50	0	50	0	0.00	12:17:33
longer_mat	100	50	0	50	0	0.00	12:17:33
longer_mat	101	50	0	50	0	0.00	12:17:33
longer_mat	102	50	0	50	0	0.00	12:17:33
longer_mat	103	3	0	3	0	0.00	12:17:33
early_sowing_longer_mat	99	50	0	50	0	0.00	12:17:42
early_sowing_longer_mat	100	50	0	50	0	0.00	12:17:42
early_sowing_longer_mat	101	50	0	50	0	0.00	12:17:42
early_sowing_longer_mat	102	50	0	50	0	0.00	12:17:42
early_sowing_longer_mat	103	3	0	3	0	0.00	12:17:42

Simulated Yield Summary by Scenario

Mean, SD, min, and max yield (kg/ha) across all cells and years

Scenario	CO2 (ppm)	Cells	Years	Mean (kg/ha)	SD	Min (kg/ha)	Max (kg/ha)
baseline	350	4651	40	4452	336	1216	5625
climate_change	350	4651	40	4183	383	975	5370
climate_change	540	4651	40	5002	400	1402	6279
early_sowing	350	4651	40	4369	430	0	5577
early_sowing	540	4651	40	5183	460	0	6505
early_sowing_longer_mat	350	4651	40	4860	482	0	6146
early_sowing_longer_mat	540	4651	40	5790	514	0	7211
longer_mat	350	4651	40	4480	443	1002	5684
longer_mat	540	4651	40	5385	463	1435	6676