

**temperature, "fist probe", irrigation of water**name: Tananchaidate: 24th September 2004page: 1volume of the irrigation vessel: 6,5 lheap: 1

day	temperature in °C			outside temperature °C	moisture			irrigation of water	turning yes/no	recorded by	box
	1	2	3		dry	good	wet				
24 Sep 03								4	n	PraTuan	3
25 Sep 03	Step 2				Step 4			2	n	PraTuan	3
26 Sep 03								3	n	PraTuan	3
27 Sep 03	65	62	65		X			15	y	PraTuan	3
29 Sep 03	60	58	60		X			6	n	PraTuan	4
30 Sep 03	60	57	46		X			5	n	Somsack	4
1 Oct 03	58	50	58		X			3	n	Somsack	4
2 Oct 03	54	58	54		X			2	n	PraTuan	4
3 Oct 03					X			2	n	PraTuan	4
4 Oct 03	60	62	58		X			8	y	PraTuan	5
6 Oct 03	58	60	58		X			4	n	PraTuan	5
7 Oct 03	60	60	60		X			3	n	PraTuan	5
8 Oct 03	58	60	59		X			2	n	PraTuan	5
9 Oct 03	60	61	60		X			3	n	PraTuan	5
10 Oct 03	57	58	57		X			3	n	PraTuan	5
11 Oct 03	52	55	52		X			3	n	PraTuan	5
13 Oct 03	52	55	52		X			1	y	PraTuan	6
14 Oct 03	55	60	52		X			2	n	PraTuan	6
15 Oct 03	53	56	60		X			2	n	Somsack	6
16 Oct 03	48	51	56		X			2	n	PraTuan	6
17 Oct 03	49	54	55		X			3	n	PraTuan	6
18 Oct 03	54	49	54		X			2	n	PraTuan	6
20 Oct 03	49	52	50		X			2	n		6
21 Oct 03	47	51	50		X			4	n	PraTuan	6
22 Oct 03	48	55	50		X			3	n	PraTuan	6
23 Oct 03	45	52	50		X			3	n	Somsack	6
24 Oct 03	60	59	55		X			2	n	PraTuan	6
25 Oct 03					X			5	y	PraTuan	7
27 Oct 03	60	61	58		X			5	n	PraTuan	7
28 Oct 03	60	61	59		X			5	n	PraTuan	7
29 Oct 03	54	61	57		X			2	n	PraTuan	7
30 Oct 03	59	61	58		X			3	n	PraTuan	7
31 Oct 03	57	59	50		X			5	n	PraTuan	7
3 Nov 03					X			10	y	PraTuan	8
4 Nov 03	50	50	50		X			3	n	PraTuan	8
5 Nov 03	52	60	59		X			3	n	PraTuan	8
6 Nov 03	56	65	59		X			4	n	PraTuan	8
7 Nov 03	57	64	60		X			6	y	PraTuan	9
8 Nov 03	57	64	60		X			6	n	PraTuan	9
10 Nov 03	58	67	60		X			4	n	PraTuan	9
11 Nov 03	57	64	59		X			4	n	PraTuan	9
12 Nov 03	57	64	60		X			4	y	PraTuan	9
13 Nov 03	57	65	60		X			4	n	PraTuan	9
14 Nov 03					X			12	n	PraTuan	10

heap: \_\_\_\_\_

[illegible]

heap: 1

[illegible]