

Microfarm PestWeed Report for WERDA BOERDERY

Instruction Number	Block/ Field Nr.	Instruction Date	Problem	Calibration
1920-001L030	SG1SWG	07/08/2019	GROWTH REGULAT	(T2+S2)Case 1075+Ideaal 1000L- HV 629 - 2.!
1920-001L030	SG1SWG	07/08/2019	ADJUVENT	(T2+S2)Case 1075+Ideaal 1000L- HV 629 - 2.!
1920-001L031	SG1SWG	17/09/2019	INSECTICIDE	(T2+S2)Case 1075+Ideaal 1000L- HV 629 - 2.!
1920-001L031	SG1SWG	17/09/2019	FUNGICIDE	(T2+S2)Case 1075+Ideaal 1000L- HV 629 - 2.!
1920-001L031	SG1SWG	17/09/2019	FUNGICIDE	(T2+S2)Case 1075+Ideaal 1000L- HV 629 - 2.!
1920-001L031	SG1SWG	17/09/2019	FUNGICIDE	(T2+S2)Case 1075+Ideaal 1000L- HV 629 - 2.!
1920-001L031	SG1SWG	17/09/2019	FUNGICIDE	(T2+S2)Case 1075+Ideaal 1000L- HV 629 - 2.!
1920-001L032	SG1SWG	24/09/2019	INSECTICIDE	(T2+S2)Case 1075+Ideaal 1000L- HV 629 - 2.!
1920-001L032	SG1SWG	24/09/2019	FUNGICIDE	(T2+S2)Case 1075+Ideaal 1000L- HV 629 - 2.!
1920-001L032	SG1SWG	24/09/2019	FUNGICIDE	(T2+S2)Case 1075+Ideaal 1000L- HV 629 - 2.!
1920-001L032	SG1SWG	24/09/2019	FUNGICIDE	(T2+S2)Case 1075+Ideaal 1000L- HV 629 - 2.!
1920-001L032	SG1SWG	24/09/2019	FUNGICIDE	(T2+S2)Case 1075+Ideaal 1000L- HV 629 - 2.!
1920-001L037	SG1SWG	01/10/2019	FUNGICIDE	(T2+S2)Case 1075+Ideaal 1000L- HV 629 - 2.!
1920-001L037	SG1SWG	01/10/2019	FUNGICIDE	(T2+S2)Case 1075+Ideaal 1000L- HV 629 - 2.!
1920-001L037	SG1SWG	01/10/2019	FUNGICIDE	(T2+S2)Case 1075+Ideaal 1000L- HV 629 - 2.!
1920-001L037	SG1SWG	01/10/2019	FUNGICIDE	(T2+S2)Case 1075+Ideaal 1000L- HV 629 - 2.!
1920-001L037	SG1SWG	01/10/2019	INSECTICIDE	(T2+S2)Case 1075+Ideaal 1000L- HV 629 - 2.!
1920-001L042	SG1SWG	01/10/2019	FUNGICIDE	(T2+S2)Case 1075+Ideaal 1000L- HV 629 - 2.!
1920-001L042	SG1SWG	01/10/2019	FUNGICIDE	(T2+S2)Case 1075+Ideaal 1000L- HV 629 - 2.!
1920-001L042	SG1SWG	01/10/2019	FUNGICIDE	(T2+S2)Case 1075+Ideaal 1000L- HV 629 - 2.!
1920-001L042	SG1SWG	01/10/2019	FUNGICIDE	(T2+S2)Case 1075+Ideaal 1000L- HV 629 - 2.!
1920-001L042	SG1SWG	01/10/2019	GROWTH REGULAT	(T2+S2)Case 1075+Ideaal 1000L- HV 629 - 2.!
1920-001L043	SG1SWG	05/11/2019	FUNGICIDE	(T2+S2)Case 1075+Ideaal 1000L- HV 629 - 2.!
1920-001L043	SG1SWG	05/11/2019	FUNGICIDE	(T2+S2)Case 1075+Ideaal 1000L- HV 629 - 2.!
1920-001L043	SG1SWG	05/11/2019	FUNGICIDE	(T2+S2)Case 1075+Ideaal 1000L- HV 629 - 2.!
1920-001L043	SG1SWG	05/11/2019	FUNGICIDE	(T2+S2)Case 1075+Ideaal 1000L- HV 629 - 2.!
1920-001L043	SG1SWG	05/11/2019	GROWTH REGULAT	(T2+S2)Case 1075+Ideaal 1000L- HV 629 - 2.!
1920-001L045	SG1SWG	22/10/2019	FUNGICIDE	(T2+S2)Case 1075+Ideaal 1000L- HV 629 - 2.!
1920-001L045	SG1SWG	22/10/2019	FUNGICIDE	(T2+S2)Case 1075+Ideaal 1000L- HV 629 - 2.!
1920-001L045	SG1SWG	22/10/2019	FUNGICIDE	(T2+S2)Case 1075+Ideaal 1000L- HV 629 - 2.!
1920-001L045	SG1SWG	22/10/2019	FUNGICIDE	(T2+S2)Case 1075+Ideaal 1000L- HV 629 - 2.!
1920-001L045	SG1SWG	22/10/2019	GROWTH REGULAT	(T2+S2)Case 1075+Ideaal 1000L- HV 629 - 2.!
1920-001L048	SG1SWG	12/11/2019	INSECTICIDE	(T2+S2)Case 1075+Ideaal 1000L- HV 629 - 2.!
1920-001L048	SG1SWG	12/11/2019	ADJUVENT	(T2+S2)Case 1075+Ideaal 1000L- HV 629 - 2.!
1920-001L051	SG1SWG	19/11/2019	FUNGICIDE	(T2+S2)Case 1075+Ideaal 1000L- HV 629 - 2.!
1920-001L051	SG1SWG	19/11/2019	FUNGICIDE	(T2+S2)Case 1075+Ideaal 1000L- HV 629 - 2.!
1920-001L051	SG1SWG	19/11/2019	GROWTH REGULAT	(T2+S2)Case 1075+Ideaal 1000L- HV 629 - 2.!
1920-001L051	SG1SWG	19/11/2019	GROWTH REGULAT	(T2+S2)Case 1075+Ideaal 1000L- HV 629 - 2.!
1920-001L051	SG1SWG	19/11/2019	INSECTICIDE	(T2+S2)Case 1075+Ideaal 1000L- HV 629 - 2.!
1920-001L052	SG1SWG	02/12/2019	FUNGICIDE	(T2+S2)Case 1075+Ideaal 1000L- HV 629 - 2.!
1920-001L052	SG1SWG	02/12/2019	FUNGICIDE	(T2+S2)Case 1075+Ideaal 1000L- HV 629 - 2.!
1920-001L052	SG1SWG	02/12/2019	GROWTH REGULAT	(T2+S2)Case 1075+Ideaal 1000L- HV 629 - 2.!
1920-001L052	SG1SWG	02/12/2019	GROWTH REGULAT	(T2+S2)Case 1075+Ideaal 1000L- HV 629 - 2.!
1920-001L052	SG1SWG	02/12/2019	INSECTICIDE	(T2+S2)Case 1075+Ideaal 1000L- HV 629 - 2.!
1920-001L056	SG1SWG	17/12/2019	Fusicladium	(T2+S2)Case 1075+Ideaal 1000L- LV 500 - 0.9
1920-001L056	SG1SWG	17/12/2019	GROWTH REGULAT	(T2+S2)Case 1075+Ideaal 1000L- LV 500 - 0.9
1920-001L056	SG1SWG	17/12/2019	ADJUVENT	(T2+S2)Case 1075+Ideaal 1000L- LV 500 - 0.9

1920-001L056	SG1SWG	17/12/2019	ADJUVENT	(T2+S2)Case 1075+Ideaal 1000L- LV 500 - 0.9
1920-001L057	SG1SWG	11/01/2020	FUNGICIDE	(T2+S2)Case 1075+Ideaal 1000L- LV 500 - 0.9

PUC Code : H0116

PHI = Pre Harvest Interval LSD = Last Spray Date DtH = Days to Harvest

First

Product Name	Active Content	Dosage / 100L	Unit	Dosage per Ha	Water per Ha	PHI Days	LSD DtH	IPM Points
ALERT	cyanamide	4000	ml	3120	629	1	-220	4
WETTA	non-ionic ethoxylates	40	ml	31	629	1	-220	4
Vanity	fenazaquin	50	ml	39	629	64	-262	4
Karathane	meptyldinocap	40	ml	31	629	22	-262	
Pencozeb	mancozeb	200	g	156	629	43	-262	
Mariphos	Fosforogsuur	400	ml	312	629	29	-262	
Striker	Sulphur	800	g	624	629	43	-262	4
Vanity	fenazaquin	50	ml	39	629	64	-274	4
Karathane	meptyldinocap	40	ml	31	629	22	-274	
Pencozeb	mancozeb	200	g	156	629	43	-274	
Mariphos	Fosforogsuur	500	ml	390	629	29	-274	
Striker	Sulphur	800	g	624	629	43	-274	4
Striker	Sulphur	800	g	624	629	43	-288	4
Vivando	metrafenone	40	ml	31	629	29	-288	
Pencozeb	mancozeb	300	g	234	629	43	-288	
Mariphos	Fosforogsuur	600	ml	468	629	29	-288	
Delegate	spinetoram	15	g	12	629	4	-288	
Striker	Sulphur	400	g	312	629	43	-288	4
Collis	bocalid	60	ml	47	629	29	-288	
Pencozeb	mancozeb	100	g	78	629	43	-288	
Mariphos	Fosforogsuur	400	ml	312	629	29	-288	
Carbo calmag	calcium	400	ml	312	629	2	-288	
Striker	Sulphur	400	g	312	629	43	-312	4
Collis	bocalid	60	ml	47	629	29	-312	
Pencozeb	mancozeb	100	g	78	629	43	-312	
Mariphos	Fosforogsuur	400	ml	312	629	29	-312	
Carbo calmag	calcium	400	ml	312	629	2	-312	
Striker	Sulphur	400	g	312	629	43	-302	4
Cantus	boscalid	150	g	117	629	29	-302	
Pencozeb	mancozeb	300	g	234	629	43	-302	
Mariphos	Fosforogsuur	400	ml	312	629	29	-302	
Carbo calmag	calcium	400	ml	312	629	2	-302	
Closer	sulfoxaflor	30	g	23	629	8	-316	4
WETTA	non-ionic ethoxylates	10	ml	8	629	1	-316	4
Striker	Sulphur	400	g	312	629	43	-332	4
Collis	bocalid	50	ml	39	629	29	-332	
Ligucob	koper	600	ml	468	629	29	-332	
A Vue	plant nutrient	500	ml	390	629	2	-332	4
Cryptogran	virus	7.5	ml	6	629	1	-332	
Striker	Sulphur	500	g	390	629	43	-344	4
Collis	bocalid	60	ml	47	629	29	-344	
Ligucob	koper	600	ml	468	629	29	-344	
Carbo calmag	calcium	500	ml	390	629	2	-344	
Cryptogran	virus	10	ml	8	629	1	-344	
PENCONAZOLE	Triazole	40	ml	31	449	15	26	4
A Vue	plant nutrient	500	ml	390	449	2	26	4
Flavamure	Phytoalexin	150	ml	117	449	2	26	4

Cyflo	Sulfonylurea	7.5 ml	6	449	2	26	4	
Teldor	Fehexamid	75 ml	59	449	4	4	4	
							<hr/>	80

Permissible Harvest Date : 24/01/2020

Report done for : SG1SWG

2.093

Permissible harvest date	Predicted harvest date	Product Spraycost	Labour,Etc Spraycost	Total Spraycost	Date Sprayed	Day or Night	Weather	Actual S Tanks
11/08/2019	01/01/2019							
11/08/2019	01/01/2019							
24/11/2019	01/01/2019							
24/11/2019	01/01/2019							
24/11/2019	01/01/2019							
24/11/2019	01/01/2019							
24/11/2019	01/01/2019							
06/12/2019	01/01/2019							
06/12/2019	01/01/2019							
06/12/2019	01/01/2019							
06/12/2019	01/01/2019							
06/12/2019	01/01/2019							
29/11/2019	01/01/2019							
29/11/2019	01/01/2019							
29/11/2019	01/01/2019							
29/11/2019	01/01/2019							
29/11/2019	01/01/2019							
29/11/2019	01/01/2019							
29/11/2019	01/01/2019							
29/11/2019	01/01/2019							
29/11/2019	01/01/2019							
29/11/2019	01/01/2019							
29/11/2019	01/01/2019							
23/12/2019	01/01/2019							
23/12/2019	01/01/2019							
23/12/2019	01/01/2019							
23/12/2019	01/01/2019							
23/12/2019	01/01/2019							
13/12/2019	01/01/2019							
13/12/2019	01/01/2019							
13/12/2019	01/01/2019							
13/12/2019	01/01/2019							
13/12/2019	01/01/2019							
22/11/2019	01/01/2019							
22/11/2019	01/01/2019							
12/01/2020	01/01/2019							
12/01/2020	01/01/2019							
12/01/2020	01/01/2019							
12/01/2020	01/01/2019							
12/01/2020	01/01/2019							
24/01/2020	01/01/2019							
24/01/2020	01/01/2019							
24/01/2020	01/01/2019							
24/01/2020	01/01/2019							
24/01/2020	01/01/2019							
05/01/2020	15/01/2020							
05/01/2020	15/01/2020							
05/01/2020	15/01/2020							

05/01/2020 15/01/2020

16/01/2020 15/01/2020

Total

per Ha

Ha

Production Year: 1920

<i>Sprayed</i>	<i>Sprayed</i>	<i>Sprayed</i>	<i>Actual</i>	<i>Actual</i>	<i>Actual</i>	<i>%</i>
<i>Water</i>	<i>by</i>	<i>with</i>	<i>Harvest Date</i>	<i>SD DtH</i>	<i>Water/Ha</i>	<i>Diff</i>
