

Microfarm PestWeed Report for WERDA BOERDERY

Instruction Number	Block/Field Nr.	Instruction Date	Problem	Calibration
1819-001H001	CS1CSS	15/10/18	FUNGICIDE	(T2+S2)Case 1075+Ideaal 1000L- LV 381 - 2.5
1819-001H001	CS1CSS	15/10/18	FUNGICIDE	(T2+S2)Case 1075+Ideaal 1000L- LV 381 - 2.5
1819-001H001	CS1CSS	15/10/18	FUNGICIDE	(T2+S2)Case 1075+Ideaal 1000L- LV 381 - 2.5
1819-001H001	CS1CSS	15/10/18	FUNGICIDE	(T2+S2)Case 1075+Ideaal 1000L- LV 381 - 2.5
1819-001H001	CS1CSS	15/10/18	Groeireguleerder	(T2+S2)Case 1075+Ideaal 1000L- LV 381 - 2.5
1819-001L005	CS1CSS	30/10/18	FUNGICIDE	(T2+S2)Case 1075+Ideaal 1000L- LV 381 - 2.5
1819-001L005	CS1CSS	30/10/18	FUNGICIDE	(T2+S2)Case 1075+Ideaal 1000L- LV 381 - 2.5
1819-001L005	CS1CSS	30/10/18	FUNGICIDE	(T2+S2)Case 1075+Ideaal 1000L- LV 381 - 2.5
1819-001L005	CS1CSS	30/10/18	INSECTICIDE	(T2+S2)Case 1075+Ideaal 1000L- LV 381 - 2.5
1819-001L005	CS1CSS	30/10/18	FUNGICIDE	(T2+S2)Case 1075+Ideaal 1000L- LV 381 - 2.5
1819-001L010	CS1CSS	13/11/18	FUNGICIDE	(T2+S2)Case 1075+Ideaal 1000L- HV 629 - 2.!
1819-001L010	CS1CSS	13/11/18	FUNGICIDE	(T2+S2)Case 1075+Ideaal 1000L- HV 629 - 2.!
1819-001L010	CS1CSS	13/11/18	GROWTH REGULAT	(T2+S2)Case 1075+Ideaal 1000L- HV 629 - 2.!
1819-001L010	CS1CSS	13/11/18	INSECTICIDE	(T2+S2)Case 1075+Ideaal 1000L- HV 629 - 2.!
1819-001L010	CS1CSS	13/11/18	GROWTH REGULAT	(T2+S2)Case 1075+Ideaal 1000L- HV 629 - 2.!
1819-001L011	CS1CSS	13/11/18	fruitset	(T2+S2)Case 1075+Ideaal 1000L- HV 629 - 2.!
1819-001L011	CS1CSS	13/11/18	GROWTH REGULAT	(T2+S2)Case 1075+Ideaal 1000L- HV 629 - 2.!
1819-001L011	CS1CSS	13/11/18	Groeireguleerder	(T2+S2)Case 1075+Ideaal 1000L- HV 629 - 2.!
1819-001L011	CS1CSS	13/11/18	Benatter	(T2+S2)Case 1075+Ideaal 1000L- HV 629 - 2.!
1819-001L012	CS1CSS	27/11/18	FUNGICIDE	(T2+S2)Case 1075+Ideaal 1000L- HV 629 - 2.!
1819-001L012	CS1CSS	27/11/18	FUNGICIDE	(T2+S2)Case 1075+Ideaal 1000L- HV 629 - 2.!
1819-001L012	CS1CSS	27/11/18	GROWTH REGULAT	(T2+S2)Case 1075+Ideaal 1000L- HV 629 - 2.!
1819-001L012	CS1CSS	27/11/18	GROWTH REGULAT	(T2+S2)Case 1075+Ideaal 1000L- HV 629 - 2.!
1819-001L012	CS1CSS	27/11/18	INSECTICIDE	(T2+S2)Case 1075+Ideaal 1000L- HV 629 - 2.!
1819-001L022	CS1CSS	11/12/18	Fusicladium	(T2+S2)Case 1075+Ideaal 1000L- HV 629 - 2.!
1819-001L022	CS1CSS	11/12/18	GROWTH REGULAT	(T2+S2)Case 1075+Ideaal 1000L- HV 629 - 2.!
1819-001L022	CS1CSS	11/12/18	GROWTH REGULAT	(T2+S2)Case 1075+Ideaal 1000L- HV 629 - 2.!
1819-001L022	CS1CSS	11/12/18	INSECTICIDE	(T2+S2)Case 1075+Ideaal 1000L- HV 629 - 2.!
1819-001L022	CS1CSS	11/12/18	FUNGICIDE	(T2+S2)Case 1075+Ideaal 1000L- HV 629 - 2.!
1819-001L025	CS1CSS	18/12/18	Fusicladium	(T2+S2)Case 1075+Ideaal 1000L- HV 629 - 2.!
1819-001L025	CS1CSS	18/12/18	GROWTH REGULAT	(T2+S2)Case 1075+Ideaal 1000L- HV 629 - 2.!
1819-001L025	CS1CSS	18/12/18	GROWTH REGULAT	(T2+S2)Case 1075+Ideaal 1000L- HV 629 - 2.!
1819-001L025	CS1CSS	18/12/18	INSECTICIDE	(T2+S2)Case 1075+Ideaal 1000L- HV 629 - 2.!
1819-001L025	CS1CSS	18/12/18	FUNGICIDE	(T2+S2)Case 1075+Ideaal 1000L- HV 629 - 2.!
1819-001L026	CS1CSS	3/1/19	GROWTH REGULAT	(T2+S2)Case 1075+Ideaal 1000L- HV 629 - 2.!
1819-001L026	CS1CSS	3/1/19	GROWTH REGULAT	(T2+S2)Case 1075+Ideaal 1000L- HV 629 - 2.!
1819-001L026	CS1CSS	3/1/19	Benatter	(T2+S2)Case 1075+Ideaal 1000L- HV 629 - 2.!
1819-001L029	CS1CSS	15/1/19	GROWTH REGULAT	(T2+S2)Case 1075+Ideaal 1000L- HV 629 - 2.!
1819-001L029	CS1CSS	15/1/19	FUNGICIDE	(T2+S2)Case 1075+Ideaal 1000L- HV 629 - 2.!

Product Name	Active Content	Dosage / 100L	Unit	Dosage per Ha	Water per Ha	PHI Days	LSD DtH	IPM Points
Mariphos	Fosforogsuur	500 ml		390	342	29	74	
microthiol	sulphar	800 g		624	342	43	74	
Pencozeb	mancozeb	200 g		156	342	22	74	
Vivando	metrafenone	25 ml		20	342	29	74	
Algea Folia	seaweed	10 ml		8	342	2	74	
Cantus	boscalid	100 g		78	342	29	61	
Striker	Sulphur	500 g		390	342	43	61	4
zetanil	mancozeb	300 g		234	342	8	61	
Delegate	spinetoram	15 g		12	342	4	61	
Mariphos	Fosforogsuur	500 ml		390	342	29	61	
Striker	Sulphur	300 g		234	629	43	47	4
Collis	bocalid	45 ml		35	629	29	47	
Ligucob	koper	600 ml		468	629	2	47	
Dipel	Bacterium	50 ml		39	629	2	47	
Carbo calmag	calcium	400 ml		312	629	2	47	
PRO GIBB	gibberellins	5 ml		4	629	1	46	4
Liqumax	NPK	300 ml		234	629	8	46	
Algea Folia	seaweed	10 ml		8	629	2	46	
Villa 51	isotriddecanol	5 ml		4	629	2	46	4
Striker	Sulphur	300 g		234	629	43	33	4
Collis	bocalid	50 ml		39	629	29	33	
Ligucob	koper	600 ml		468	629	2	33	
Carbo calmag	calcium	500 ml		390	629	2	33	
Cryptogran	virus	7.5 ml		6	629	2	33	
PENCONAZOLE	Triazole	30 ml		23	629	1	18	4
Ligucob	koper	600 ml		468	629	2	18	
Carbo calmag	calcium	500 ml		390	629	2	18	
Cryptogran	virus	5 ml		4	629	2	18	
Striker	Sulphur	200 g		156	629	43	18	4
PENCONAZOLE	Triazole	30 ml		23	629	1	11	4
Ligucob	koper	600 ml		468	629	2	11	
Carbo calmag	calcium	500 ml		390	629	2	11	
Cryptogran	virus	5 ml		4	629	2	11	
Striker	Sulphur	200 g		156	629	43	11	4
Ethapon	ethapon	90 ml		70	629	18	-10	
Rubyglo	kalium	100 ml		78	629	1	-10	
Villa 51	isotriddecanol	5 ml		4	629	2	-10	4
A Vue	plant nutrient	600 ml		468	629	2	-17	4
Luna Privilege	fluepyram	15 ml		12	629	8	-17	4

Permissible Harvest Date : 03/02/2019

Report done for : CS1CSS

2.913

Permissible harvest date	Predicted harvest date	Product Spraycost	Labour, Etc Spraycost	Total Spraycost	Date Sprayed	Day or Night	Weather	Actual S Tanks
02/12/2018	1/1/19							
02/12/2018	1/1/19							
02/12/2018	1/1/19							
02/12/2018	1/1/19							
02/12/2018	1/1/19							
15/12/2018	1/1/19							
15/12/2018	1/1/19							
15/12/2018	1/1/19							
15/12/2018	1/1/19							
15/12/2018	1/1/19							
29/12/2018	1/1/19							
29/12/2018	1/1/19							
29/12/2018	1/1/19							
29/12/2018	1/1/19							
29/12/2018	1/1/19							
25/11/2018	1/1/19							
25/11/2018	1/1/19							
25/11/2018	1/1/19							
25/11/2018	1/1/19							
12/01/2019	1/1/19							
12/01/2019	1/1/19							
12/01/2019	1/1/19							
12/01/2019	1/1/19							
12/01/2019	1/1/19							
27/01/2019	1/1/19							
27/01/2019	1/1/19							
27/01/2019	1/1/19							
27/01/2019	1/1/19							
27/01/2019	1/1/19							
03/02/2019	1/1/19							
03/02/2019	1/1/19							
03/02/2019	1/1/19							
03/02/2019	1/1/19							
03/02/2019	1/1/19							
30/01/2019	1/1/19							
30/01/2019	1/1/19							
30/01/2019	1/1/19							
27/01/2019	1/1/19							
27/01/2019	1/1/19							

Total _____
per Ha _____

Ha

Production Year: 1819

<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>
