

Microfarm PestWeed Report for WERDA BOERDERY

Instruction Number	Block/ Field Nr.	Instruction Date	Reason for Spray	Calibration
2122-2048H001	131SWC	25/10/21	FUNGICIDE	(T1+1)JD+Vento 1500L LV 549 - 6 bar 3
2122-2048H001	131SWC	25/10/21	FUNGICIDE	(T1+1)JD+Vento 1500L LV 549 - 6 bar 3
2122-2048H001	131SWC	25/10/21	FUNGICIDE	(T1+1)JD+Vento 1500L LV 549 - 6 bar 3
2122-2048H001	131SWC	25/10/21	FUNGICIDE	(T1+1)JD+Vento 1500L LV 549 - 6 bar 3
2122-2048H002	131SWC	4/11/21	FUNGICIDE	(T1+1)JD+Vento 1500L LV 549 - 6 bar 3
2122-2048H002	131SWC	4/11/21	FUNGICIDE	(T1+1)JD+Vento 1500L LV 549 - 6 bar 3
2122-2048H002	131SWC	4/11/21	FUNGICIDE	(T1+1)JD+Vento 1500L LV 549 - 6 bar 3
2122-2048H002	131SWC	4/11/21	FUNGICIDE	(T1+1)JD+Vento 1500L LV 549 - 6 bar 3
2122-2048H002	131SWC	4/11/21	FUNGICIDE	(T1+1)JD+Vento 1500L LV 549 - 6 bar 3
2122-2048H002	131SWC	4/11/21	FUNGICIDE	(T1+1)JD+Vento 1500L LV 549 - 6 bar 3
2122-2048H004	131SWC	29/11/21	FUNGICIDE	(T1+1)JD+Vento 1500L LV 549 - 6 bar 3
2122-2048H004	131SWC	29/11/21	FUNGICIDE	(T1+1)JD+Vento 1500L LV 549 - 6 bar 3
2122-2048H004	131SWC	29/11/21	FUNGICIDE	(T1+1)JD+Vento 1500L LV 549 - 6 bar 3
2122-2048H004	131SWC	29/11/21	FUNGICIDE	(T1+1)JD+Vento 1500L LV 549 - 6 bar 3
2122-2048H004	131SWC	29/11/21	INSECTICIDE	(T1+1)JD+Vento 1500L LV 549 - 6 bar 3
2122-2048H005	131SWC	13/12/21	FUNGICIDE	(T1+1)JD+Vento 1500L LV 549 - 6 bar 3
2122-2048H005	131SWC	13/12/21	FUNGICIDE	(T1+1)JD+Vento 1500L LV 549 - 6 bar 3
2122-2048H005	131SWC	13/12/21	INSECTICIDE	(T1+1)JD+Vento 1500L LV 549 - 6 bar 3
2122-2048H008	131SWC	27/12/21	NUTRITION / FER	(T1+1)JD+Vento 1500L LV 549 - 6 bar 3
2122-2048H008	131SWC	27/12/21	INSECTICIDE	(T1+1)JD+Vento 1500L LV 549 - 6 bar 3
2122-2048H008	131SWC	27/12/21	FUNGICIDE	(T1+1)JD+Vento 1500L LV 549 - 6 bar 3
2122-2048H009	131SWC	21/1/22	FUNGICIDE	(T1+1)JD+Vento 1500L LV 549 - 6 bar 3

PUC Code : H0116

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

First Permissible H:

Product Name	Active Ingredient	Dosage / 100L	Unit	Dosage per Ha	Water per Ha	PHI Days	LSD DtH	IPM Points	Permissible harvest date
microthiol	sulphar	1000 g	#####	549	7	64	#####		
Vivando	metrafenone	40 ml	675	549	28	64	#####		
Mariphos	Fosforogsuur	600 ml	#####	549	28	64	#####		
Unizeb	mancozeb	400 g	6748	549	42	64	1 #####		
Striker	Sulphur	800 g	#####	549	42	52	1 #####		
Potential	spiroxamine	120 ml	2024	549	60	52	5 #####		
Mariphos	Fosforogsuur	600 ml	#####	549	28	52	#####		
Unizeb	mancozeb	300 g	5061	549	42	52	1 #####		
Protector	Pyrimethanil	200 ml	3374	549	7	52	1 #####		
Striker	Sulphur	400 g	6748	549	42	29	1 #####		
Collis	bocalid	60 ml	1012	549	28	29	#####		
Mariphos	Fosforogsuur	600 ml	#####	549	28	29	#####		
zetanil	mancozeb	200 g	3374	549	42	29	#####		
Dipel	Bacterium	50 ml	844	549	1	29	#####		
Excalibur	Penconazole	45 ml	759	549	14	17	1 #####		
Cymox	Cymoxanil	50 g	844	549	28	17	1 #####		
Cryptogran	virus	10 ml	169	549		17	#####		
Folia sizer	Potasium	500 ml	8435	549	7	28	1 #####		
Cryptogran	virus	7 ml	118	549		28	#####		
Excalibur	Penconazole	45 ml	759	549	14	28	1 #####		
Luna Privilege	fluepyram	50 ml	844	549	3	6	1 #####		

arvest Date : #####

Report done for : 131SWG

2.459 Ha

Predicted harvest date	Product Spraycost	Labour,Etc Spraycost	Total Spraycost	Date Sprayed	Day or Night	Weather	Actual Sprayed Tanks	Water	Sprayed by
1/1/22									
1/1/22									
1/1/22									
1/1/22									
1/1/22									
1/1/22									
1/1/22									
1/1/22									
1/1/22									
1/1/22									
1/1/22									
1/1/22									
1/1/22									
1/1/22									
1/1/22									
27/1/22									
27/1/22									
27/1/22									
27/1/22									

Total _____
per Ha _____

Production Year: 2122

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