

Microfarm PestWeed Report for WERDA BOERDERY

Instruction Number	Block/ Field Nr.	Instruction Date	Reason for Spray	Calibration
2122-2048H001CS1CSS		18/10/21	FUNGICIDE	(T2+S2)Case 1075+Ideaal 1000L HV 62!
2122-2048H001CS1CSS		18/10/21	FUNGICIDE	(T2+S2)Case 1075+Ideaal 1000L HV 62!
2122-2048H001CS1CSS		18/10/21	FUNGICIDE	(T2+S2)Case 1075+Ideaal 1000L HV 62!
2122-2048H001CS1CSS		18/10/21	FUNGICIDE	(T2+S2)Case 1075+Ideaal 1000L HV 62!
2122-2048H001CS1CSS		18/10/21	insecticide	(T2+S2)Case 1075+Ideaal 1000L HV 62!
2122-2048H002CS1CSS		25/10/21	FUNGICIDE	(T2+S2)Case 1075+Ideaal 1000L HV 62!
2122-2048H002CS1CSS		25/10/21	FUNGICIDE	(T2+S2)Case 1075+Ideaal 1000L HV 62!
2122-2048H002CS1CSS		25/10/21	FUNGICIDE	(T2+S2)Case 1075+Ideaal 1000L HV 62!
2122-2048H002CS1CSS		25/10/21	FUNGICIDE	(T2+S2)Case 1075+Ideaal 1000L HV 62!
2122-2048H003CS1CSS		8/11/21	FUNGICIDE	(T2+S2)Case 1075+Ideaal 1000L HV 62!
2122-2048H003CS1CSS		8/11/21	FUNGICIDE	(T2+S2)Case 1075+Ideaal 1000L HV 62!
2122-2048H003CS1CSS		8/11/21	FUNGICIDE	(T2+S2)Case 1075+Ideaal 1000L HV 62!
2122-2048H003CS1CSS		8/11/21	FUNGICIDE	(T2+S2)Case 1075+Ideaal 1000L HV 62!
2122-2048H003CS1CSS		8/11/21	INSECTICIDE	(T2+S2)Case 1075+Ideaal 1000L HV 62!
2122-2048H004CS1CSS		22/11/21	FUNGICIDE	(T1+S2)Case 1075+Ideaal 1000L LV 563
2122-2048H004CS1CSS		22/11/21	FUNGICIDE	(T1+S2)Case 1075+Ideaal 1000L LV 563
2122-2048H004CS1CSS		22/11/21	FUNGICIDE	(T1+S2)Case 1075+Ideaal 1000L LV 563
2122-2048H004CS1CSS		22/11/21	FUNGICIDE	(T1+S2)Case 1075+Ideaal 1000L LV 563
2122-2048H004CS1CSS		22/11/21	INSECTICIDE	(T1+S2)Case 1075+Ideaal 1000L LV 563
2122-2048H006CS1CSS		13/12/21	FUNGICIDE	(T1+S2)Case 1075+Ideaal 1000L LV 563
2122-2048H006CS1CSS		13/12/21	FUNGICIDE	(T1+S2)Case 1075+Ideaal 1000L LV 563
2122-2048H006CS1CSS		13/12/21	INSECTICIDE	(T1+S2)Case 1075+Ideaal 1000L LV 563
2122-2048H006CS1CSS		13/12/21	FUNGICIDE	(T1+S2)Case 1075+Ideaal 1000L LV 563
2122-2048H006CS1CSS		13/12/21	feed	(T1+S2)Case 1075+Ideaal 1000L LV 563
2122-2048H007CS1CSS		13/12/21	FUNGICIDE	(T1+S2)Case 1075+Ideaal 1000L LV 563
2122-2048H007CS1CSS		13/12/21	FUNGICIDE	(T1+S2)Case 1075+Ideaal 1000L LV 563
2122-2048H007CS1CSS		13/12/21	INSECTICIDE	(T1+S2)Case 1075+Ideaal 1000L LV 563
2122-2048H007CS1CSS		13/12/21	NUTRITION / FER	(T1+S2)Case 1075+Ideaal 1000L LV 563
2122-2048H007CS1CSS		13/12/21	feed	(T1+S2)Case 1075+Ideaal 1000L LV 563
2122-2048H008CS1CSS		22/12/21	FUNGICIDE	(T1+S2)Case 1075+Ideaal 1000L LV 563
2122-2048H008CS1CSS		22/12/21	FUNGICIDE	(T1+S2)Case 1075+Ideaal 1000L LV 563
2122-2048H008CS1CSS		22/12/21	INSECTICIDE	(T1+S2)Case 1075+Ideaal 1000L LV 563
2122-2048H008CS1CSS		22/12/21	NUTRITION / FER	(T1+S2)Case 1075+Ideaal 1000L LV 563
2122-2048H011CS1CSS		31/1/22	FUNGICIDE	(T1+S2)Case 1075+Ideaal 1000L LV 563

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	800 g		1248	629	8	71	1	#####
Karathane	meptyldinocap	50 ml		78	629	22	71	1	#####
Mancozeb	mancozeb	200 g		312	629	43	71	1	#####
Mariphos	Fosforogsuur	400 ml		624	629	29	71	1	#####
Lesson	fenpyroximate	125 ml		195	629	41	71	1	#####
microthiol	sulphar	1000 g		1560	629	8	64	1	#####
Vivando	metrafenone	40 ml		62	629	29	64	1	#####
Mancozeb	mancozeb	400 g		624	629	43	64	1	#####
Mariphos	Fosforogsuur	600 ml		936	629	29	64	1	#####
Striker	Sulphur	800 g		1248	629	43	50	1	#####
Potential	spiroxamine	120 ml		187	629	61	50	1	#####
Mancozeb	mancozeb	300 g		468	629	43	50	1	#####
Mariphos	Fosforogsuur	600 ml		936	629	29	50	1	#####
Delegate	spinetoram	20 g		31	629	4	50	1	#####
Striker	Sulphur	600 g		936	506	43	29	1	#####
Collis	bocalid	60 ml		94	506	29	29	1	#####
zetanil	mancozeb	300 g		468	506	43	29	1	#####
Mariphos	Fosforogsuur	600 ml		936	506	29	29	1	#####
Dipel	Bacterium	50 ml		78	506	2	29	1	#####
Striker	Sulphur	500 g		780	506	43	15	1	#####
Cymox	Cymoxanil	50 g		78	506	29	15	1	#####
Cryptogran	virus	10 ml		16	506	1	15	1	#####
Collis	bocalid	60 ml		94	506	29	15	1	#####
COPSTAR	copper oxychloride	800 ml		1248	506	1	15	1	#####
Excalibur	Penconazole	45 ml		70	506	15	15	1	#####
Cymox	Cymoxanil	40 g		62	506	29	15	1	#####
Cryptogran	virus	7 ml		11	506	1	15	1	#####
Folia sizer	Potassuim	500 ml		780	506	8	15	1	#####
COPSTAR	copper oxychloride	600 ml		936	506	1	15	1	#####
Excalibur	Penconazole	45 ml		70	506	15	8	1	#####
Cymox	Cymoxanil	40 g		62	506	29	8	1	#####
Cryptogran	virus	7 ml		11	506	1	8	1	#####
Folia sizer	Potassuim	500 ml		780	506	8	8	1	#####
Luna Privilege	fluepyram	50 ml		78	506	4	29	1	#####

arvest Date : #####

Report done for : CS1CSS

3.200 Ha

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

1/3/22

1/3/22

1/3/22

1/3/22

1/3/22

1/3/22

1/3/22

1/3/22

1/3/22

1/3/21

1/3/22

1/3/22

1/3/22

1/3/22

1/3/22

1/3/22

1/3/22

1/3/22

1/3/22

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

1/3/22

Total

per Ha

Production Year: 2122

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