



Funded by  
the European Union

**RESIST ME**  
...IF YOU CAN!  




Funded by  
the European Union



dowino  
GAMES, APPS & FILMS FOR CHANGE

# NO SIGNIFICANT PROGRESS



Spraying technique  
optimised

# RESEARCH CARD



# NO SIGNIFICANT PROGRESS



Spraying technique  
optimised

# RESEARCH CARD



# NO SIGNIFICANT PROGRESS



Spraying technique  
optimised

# RESEARCH CARD



# NO SIGNIFICANT PROGRESS



Spraying technique  
optimised

# RESEARCH CARD



# NO SIGNIFICANT PROGRESS



Spraying technique  
optimised

# RESEARCH CARD



# NO SIGNIFICANT PROGRESS



New knowledge about  
the cycle of downy  
mildew

# RESEARCH CARD



# NO SIGNIFICANT PROGRESS



New knowledge about  
the cycle of downy  
mildew

# RESEARCH CARD



# NO SIGNIFICANT PROGRESS



New knowledge about  
the cycle of downy  
mildew

# RESEARCH CARD



# NO SIGNIFICANT PROGRESS



New knowledge about  
the cycle of downy  
mildew

# RESEARCH CARD



# NO SIGNIFICANT PROGRESS



New knowledge about  
the cycle of downy  
mildew

# RESEARCH CARD



# NO SIGNIFICANT PROGRESS



New resistance gene  
identified

# RESEARCH CARD



# NO SIGNIFICANT PROGRESS



New resistance gene  
identified

# RESEARCH CARD



# NO SIGNIFICANT PROGRESS



New resistance gene  
identified

# RESEARCH CARD



# NO SIGNIFICANT PROGRESS



New resistance gene  
identified

# RESEARCH CARD



# NO SIGNIFICANT PROGRESS



New resistance gene  
identified

# RESEARCH CARD



**PREVENTS A  
SINGLE FUTURE  
RESISTANCE  
BREAKDOWN**



New forecasting system  
available

# RESEARCH CARD



**PREVENTS A  
SINGLE FUTURE  
RESISTANCE  
BREAKDOWN**



New forecasting system  
available

# RESEARCH CARD



**PREVENTS A  
SINGLE FUTURE  
RESISTANCE  
BREAKDOWN**



New forecasting system  
available

# RESEARCH CARD



# 10 TREATMENTS NOT COUNTED



A new biological active  
ingredient for pest  
control is available

# RESEARCH CARD



# 10 TREATMENTS NOT COUNTED



A new biological active  
ingredient for pest  
control is available

# RESEARCH CARD



# 10 TREATMENTS NOT COUNTED



Renewal of spraying  
equipment

# RESEARCH CARD



# 10 TREATMENTS NOT COUNTED



Renewal of spraying  
equipment

# RESEARCH CARD



# 10 TREATMENTS NOT COUNTED



Renewal of spraying  
equipment

# RESEARCH CARD



# PREVENTS A SINGLE FUTURE RESISTANCE BREAKDOWN



A new control strategy,  
post-harvest treatment

# RESEARCH CARD



# PREVENTS A SINGLE FUTURE RESISTANCE BREAKDOWN



A new control strategy,  
post-harvest treatment

# RESEARCH CARD





For this vintage,  
2 treatments on the  
resistant varieties will be  
sufficient.

For the  
susceptible varieties,  
5 treatments will be  
necessary.



# DIFFICULTY CARD



For this vintage,  
2 treatments on the  
resistant varieties will be  
sufficient.

For the  
susceptible varieties,  
5 treatments will be  
necessary.



# DIFFICULTY CARD



For this vintage,  
2 treatments on the  
resistant varieties will be  
sufficient.

For the  
susceptible varieties,  
5 treatments will be  
necessary.



# DIFFICULTY CARD



For this vintage,  
2 treatments on the  
resistant varieties will be  
sufficient.

For the  
susceptible varieties,  
5 treatments will be  
necessary.



# DIFFICULTY CARD



For this vintage,  
2 treatments on the  
resistant varieties will be  
sufficient.

For the  
susceptible varieties,  
8 treatments will be  
necessary.



# DIFFICULTY CARD



For this vintage,  
2 treatments on the  
resistant varieties will be  
sufficient.

For the  
susceptible varieties,  
8 treatments will be  
necessary.



# DIFFICULTY CARD



For this vintage,  
2 treatments on the  
resistant varieties will be  
sufficient.

For the  
susceptible varieties,  
8 treatments will be  
necessary.



# DIFFICULTY CARD



For this vintage,  
2 treatments on the  
resistant varieties will be  
sufficient.

For the  
susceptible varieties,  
8 treatments will be  
necessary.



# DIFFICULTY CARD



For this vintage,  
2 treatments on the  
resistant varieties will be  
sufficient.

For the  
susceptible varieties,  
10 treatments will be  
necessary.



# DIFFICULTY CARD

First vintage



For this vintage,  
2 treatments on the  
resistant varieties will be  
sufficient.

For the  
susceptible varieties,  
10 treatments will be  
necessary.



# DIFFICULTY CARD



For this vintage,  
2 treatments on the  
resistant varieties will be  
sufficient.

For the  
susceptible varieties,  
10 treatments will be  
necessary.



# DIFFICULTY CARD



For this vintage,  
2 treatments on the  
resistant varieties will be  
sufficient.

For the  
susceptible varieties,  
10 treatments will be  
necessary.



# DIFFICULTY CARD



For this vintage,  
2 treatments on the  
resistant varieties will be  
sufficient.

For the  
susceptible varieties,  
10 treatments will be  
necessary.



# DIFFICULTY CARD



For this vintage,  
2 treatments on the  
resistant varieties will be  
sufficient.

For the  
susceptible varieties,  
10 treatments will be  
necessary.



# DIFFICULTY CARD



For this vintage,  
2 treatments on the  
resistant varieties will be  
sufficient.

For the  
susceptible varieties,  
10 treatments will be  
necessary.



# DIFFICULTY CARD



For this vintage,  
2 treatments on the  
resistant varieties will be  
sufficient.

For the  
susceptible varieties,  
10 treatments will be  
necessary.



# DIFFICULTY CARD



For this vintage,  
3 treatments on the  
resistant varieties will be  
sufficient.

For the  
susceptible varieties,  
12 treatments will be  
necessary.



# DIFFICULTY CARD



For this vintage,  
3 treatments on the  
resistant varieties will be  
sufficient.

For the  
susceptible varieties,  
12 treatments will be  
necessary.



# DIFFICULTY CARD



For this vintage,  
3 treatments on the  
resistant varieties will be  
sufficient.

For the  
susceptible varieties,  
12 treatments will be  
necessary.



# DIFFICULTY CARD



For this vintage,  
3 treatments on the  
resistant varieties will be  
sufficient.

For the  
susceptible varieties,  
12 treatments will be  
necessary.



# DIFFICULTY CARD



For this vintage,  
3 treatments on the  
resistant varieties will be  
sufficient.

For the  
susceptible varieties,  
15 treatments will be  
necessary.



# DIFFICULTY CARD



For this vintage,  
3 treatments on the  
resistant varieties will be  
sufficient.

For the  
susceptible varieties,  
15 treatments will be  
necessary.



# DIFFICULTY CARD



For this vintage,  
3 treatments on the  
resistant varieties will be  
sufficient.

For the  
susceptible varieties,  
15 treatments will be  
necessary.



# DIFFICULTY CARD



For this vintage,  
3 treatments on the  
resistant varieties will be  
sufficient.

For the  
susceptible varieties,  
15 treatments will be  
necessary.



# DIFFICULTY CARD

FIRST PLOT

**SUSCEPTIBLE**

No resistance

**20**

tons / ha

FIRST PLOT

**SUSCEPTIBLE**

No resistance

**20**

tons / ha

FIRST PLOT

**SUSCEPTIBLE**

No resistance

**20**

tons / ha

FIRST PLOT

**SUSCEPTIBLE**

No resistance

**20**

tons / ha

FIRST PLOT

**SUSCEPTIBLE**

No resistance

**20**

tons / ha

FIRST PLOT

**SUSCEPTIBLE**

No resistance

**20**

tons / ha

FIRST PLOT

**SUSCEPTIBLE**

No resistance

**20**

tons / ha

FIRST PLOT

**SUSCEPTIBLE**

No resistance

**20**

tons / ha

FIRST PLOT

**SUSCEPTIBLE**

No resistance

**20**

tons / ha

FIRST PLOT

**SUSCEPTIBLE**

No resistance

**20**

tons / ha

FIRST PLOT

**SUSCEPTIBLE**

No resistance

**20**

tons / ha

FIRST PLOT

**SUSCEPTIBLE**

No resistance

**20**

tons / ha

FIRST PLOT

**SUSCEPTIBLE**

No resistance

**20**

tons / ha

FIRST PLOT

**SUSCEPTIBLE**

No resistance

**20**

tons / ha

FIRST PLOT

**SUSCEPTIBLE**

No resistance

**20**

tons / ha

FIRST PLOT

**SUSCEPTIBLE**

No resistance

**20**

tons / ha

FIRST PLOT

**SUSCEPTIBLE**

No resistance

**20**

tons / ha

FIRST PLOT

**SUSCEPTIBLE**

No resistance

**20**

tons / ha

FIRST PLOT

**SUSCEPTIBLE**

No resistance

**20**

tons / ha

FIRST PLOT

**SUSCEPTIBLE**

No resistance

**20**

tons / ha

FIRST PLOT

**SUSCEPTIBLE**

No resistance

**20**

tons / ha

FIRST PLOT

**SUSCEPTIBLE**

No resistance

**20**

tons / ha

FIRST PLOT

**SUSCEPTIBLE**

No resistance

**20**

tons / ha

FIRST PLOT

**SUSCEPTIBLE**

No resistance

**20**

tons / ha

FIRST PLOT

**SUSCEPTIBLE**

No resistance

**20**

tons / ha

FIRST PLOT

**SUSCEPTIBLE**

No resistance

**20**

tons / ha

FIRST PLOT

**SUSCEPTIBLE**

No resistance

**20**

tons / ha

FIRST PLOT

**SUSCEPTIBLE**

No resistance

**20**

tons / ha

FIRST PLOT

**SUSCEPTIBLE**

No resistance

**20**

tons / ha

FIRST PLOT

**SUSCEPTIBLE**

No resistance

**20**

tons / ha

FIRST PLOT

**SUSCEPTIBLE**

No resistance

**20**

tons / ha

FIRST PLOT

**SUSCEPTIBLE**

No resistance

**20**

tons / ha

FIRST PLOT

**SUSCEPTIBLE**

No resistance

**20**

tons / ha

FIRST PLOT

**SUSCEPTIBLE**

No resistance

**20**

tons / ha

FIRST PLOT

**SUSCEPTIBLE**

No resistance

**20**

tons / ha

FIRST PLOT

**SUSCEPTIBLE**

No resistance

**20**

tons / ha

FIRST PLOT

**SUSCEPTIBLE**

No resistance

**20**

tons / ha

FIRST PLOT

**SUSCEPTIBLE**

No resistance

**20**

tons / ha

FIRST PLOT

**SUSCEPTIBLE**

No resistance

**20**

tons / ha

FIRST PLOT

**SUSCEPTIBLE**

No resistance

**20**

tons / ha

FIRST PLOT

**SUSCEPTIBLE**

No resistance

**20**

tons / ha

FIRST PLOT

**SUSCEPTIBLE**

No resistance

**20**

tons / ha

FIRST PLOT

**SUSCEPTIBLE**

No resistance

**20**

tons / ha

FIRST PLOT

**SUSCEPTIBLE**

No resistance

**20**

tons / ha

FIRST PLOT

**SUSCEPTIBLE**

No resistance

**20**

tons / ha

FIRST PLOT

**SUSCEPTIBLE**

No resistance

**20**

tons / ha

FIRST PLOT

**SUSCEPTIBLE**

No resistance

**20**

tons / ha

FIRST PLOT

**SUSCEPTIBLE**

No resistance

**20**

tons / ha

FIRST PLOT

**SUSCEPTIBLE**

No resistance

**20**

tons / ha

FIRST PLOT

**SUSCEPTIBLE**

No resistance

**20**

tons / ha

FIRST PLOT

**SUSCEPTIBLE**

No resistance

**20**

tons / ha

FIRST PLOT

**SUSCEPTIBLE**

No resistance

**20**

tons / ha

FIRST PLOT

**SUSCEPTIBLE**

No resistance

**20**

tons / ha

FIRST PLOT

**SUSCEPTIBLE**

No resistance

**20**

tons / ha

FIRST PLOT

**SUSCEPTIBLE**

No resistance

**20**

tons / ha

FIRST PLOT

**SUSCEPTIBLE**

No resistance

**20**

tons / ha

FIRST PLOT

**SUSCEPTIBLE**

No resistance

**20**

tons / ha

FIRST PLOT

**SUSCEPTIBLE**

No resistance

**20**

tons / ha

FIRST PLOT

**SUSCEPTIBLE**

No resistance

**20**

tons / ha

FIRST PLOT

**SUSCEPTIBLE**

No resistance

**20**

tons / ha

FIRST PLOT

**SUSCEPTIBLE**

No resistance

**20**

tons / ha

FIRST PLOT

**SUSCEPTIBLE**

No resistance

**20**

tons / ha

FIRST PLOT

**SUSCEPTIBLE**

No resistance

**20**

tons / ha

FIRST PLOT

**SUSCEPTIBLE**

No resistance

**20**

tons / ha

FIRST PLOT

**SUSCEPTIBLE**

No resistance

**20**

tons / ha

FIRST PLOT

**SUSCEPTIBLE**

No resistance

**20**

tons / ha

FIRST PLOT

**SUSCEPTIBLE**

No resistance

**20**

tons / ha

FIRST PLOT

**SUSCEPTIBLE**

No resistance

**20**

tons / ha

FIRST PLOT

**SUSCEPTIBLE**

No resistance

**20**

tons / ha

FIRST PLOT

**SUSCEPTIBLE**

No resistance

**20**

tons / ha

FIRST PLOT

**SUSCEPTIBLE**

No resistance

**20**

tons / ha

FIRST PLOT

**SUSCEPTIBLE**

No resistance

**20**

tons / ha

FIRST PLOT

RESISTANT



10

tons / ha

FIRST PLOT

**SUSCEPTIBLE**

No resistance

**10**

tons / ha

FIRST PLOT

RESISTANT



10

tons / ha

FIRST PLOT

**SUSCEPTIBLE**

No resistance

**10**

tons / ha

FIRST PLOT

RESISTANT



10

tons / ha

FIRST PLOT

**SUSCEPTIBLE**

No resistance

**10**

tons / ha

FIRST PLOT

RESISTANT



10

tons / ha

FIRST PLOT

**SUSCEPTIBLE**

No resistance

**10**

tons / ha

**RESISTANT**



**10**

tons / ha

# SUSCEPTIBLE

No resistance

**10**

tons / ha

**RESISTANT**



**10**

tons / ha

# SUSCEPTIBLE

No resistance

**10**

tons / ha

**RESISTANT**



**10**

tons / ha

# SUSCEPTIBLE

No resistance

**10**

tons / ha

**RESISTANT**



**20**

tons / ha

# SUSCEPTIBLE

No resistance

20

tons / ha

**RESISTANT**



**20**

tons / ha

# SUSCEPTIBLE

No resistance

20

tons / ha

**RESISTANT**



**20**

tons / ha

# SUSCEPTIBLE

No resistance

20

tons / ha

**RESISTANT**



**30**

tons / ha

# SUSCEPTIBLE

No resistance

**30**

tons / ha

**RESISTANT**



**30**

tons / ha

# SUSCEPTIBLE

No resistance

**30**

tons / ha

**RESISTANT**



**30**

tons / ha

# SUSCEPTIBLE

No resistance

**30**

tons / ha

**RESISTANT**



**10**

tons / ha

# SUSCEPTIBLE

No resistance

**10**

tons / ha

**RESISTANT**



**10**

tons / ha

# SUSCEPTIBLE

No resistance

**10**

tons / ha

**RESISTANT**



**10**

tons / ha

# SUSCEPTIBLE

No resistance

**10**

tons / ha

**RESISTANT**



**20**

tons / ha

# SUSCEPTIBLE

No resistance

20

tons / ha

**RESISTANT**



**20**

tons / ha

# SUSCEPTIBLE

No resistance

20

tons / ha

**RESISTANT**



**20**

tons / ha

# SUSCEPTIBLE

No resistance

20

tons / ha

**RESISTANT**



**30**

tons / ha

# SUSCEPTIBLE

No resistance

**30**

tons / ha

**RESISTANT**



**30**

tons / ha

# SUSCEPTIBLE

No resistance

**30**

tons / ha

**RESISTANT**



**30**

tons / ha

# SUSCEPTIBLE

No resistance

**30**

tons / ha

**RESISTANT**



**10**

tons / ha

# SUSCEPTIBLE

No resistance

**10**

tons / ha

**RESISTANT**



**10**

tons / ha

# SUSCEPTIBLE

No resistance

**10**

tons / ha

**RESISTANT**



**10**

tons / ha

# SUSCEPTIBLE

No resistance

**10**

tons / ha

**RESISTANT**



**20**

tons / ha

# SUSCEPTIBLE

No resistance

20

tons / ha

**RESISTANT**



**20**

tons / ha

# SUSCEPTIBLE

No resistance

20

tons / ha

**RESISTANT**



**20**

tons / ha

# SUSCEPTIBLE

No resistance

20

tons / ha

**RESISTANT**



**30**

tons / ha

# SUSCEPTIBLE

No resistance

**30**

tons / ha

**RESISTANT**



**30**

tons / ha

# SUSCEPTIBLE

No resistance

**30**

tons / ha

**RESISTANT**



**30**

tons / ha

# SUSCEPTIBLE

No resistance

30

tons / ha

**RESISTANT**



**10**

tons / ha

# SUSCEPTIBLE

No resistance

**10**

tons / ha

**RESISTANT**



**10**

tons / ha

# SUSCEPTIBLE

No resistance

**10**

tons / ha

**RESISTANT**



**10**

tons / ha

# SUSCEPTIBLE

No resistance

**10**

tons / ha

**RESISTANT**



**20**

tons / ha

# SUSCEPTIBLE

No resistance

20

tons / ha

**RESISTANT**



**20**

tons / ha

# SUSCEPTIBLE

No resistance

20

tons / ha

**RESISTANT**



**20**

tons / ha

# SUSCEPTIBLE

No resistance

20

tons / ha

**RESISTANT**



**30**

tons / ha

# SUSCEPTIBLE

No resistance

**30**

tons / ha

**RESISTANT**



**30**

tons / ha

# SUSCEPTIBLE

No resistance

30

tons / ha

**RESISTANT**



**30**

tons / ha

# SUSCEPTIBLE

No resistance

**30**

tons / ha

# RESISTANT



**10**

tons / ha

# SUSCEPTIBLE

No resistance

**10**

tons / ha

# RESISTANT



**10**

tons / ha

# SUSCEPTIBLE

No resistance

**10**

tons / ha

# RESISTANT



**10**

tons / ha

# SUSCEPTIBLE

No resistance

**10**

tons / ha

# RESISTANT



# 20

tons / ha

# SUSCEPTIBLE

No resistance

20

tons / ha

**RESISTANT**



**20**

tons / ha

# SUSCEPTIBLE

No resistance

20

tons / ha

**RESISTANT**



**20**

tons / ha

# SUSCEPTIBLE

No resistance

20

tons / ha

**RESISTANT**



**30**

tons / ha

# SUSCEPTIBLE

No resistance

30

tons / ha

# RESISTANT



# 30

tons / ha

# SUSCEPTIBLE

No resistance

**30**

tons / ha

# RESISTANT



# 30

tons / ha

# SUSCEPTIBLE

No resistance

**30**

tons / ha

# RESISTANT



# 10

tons / ha

# SUSCEPTIBLE

No resistance

**10**

tons / ha

# RESISTANT



# 10

tons / ha

# SUSCEPTIBLE

No resistance

**10**

tons / ha

# RESISTANT



# 10

tons / ha

# SUSCEPTIBLE

No resistance

**10**

tons / ha

**RESISTANT**



**20**

tons / ha

# SUSCEPTIBLE

No resistance

20

tons / ha

**RESISTANT**



**20**

tons / ha

# SUSCEPTIBLE

No resistance

20

tons / ha

**RESISTANT**



**20**

tons / ha

# SUSCEPTIBLE

No resistance

20

tons / ha

# RESISTANT



# 30

tons / ha

# SUSCEPTIBLE

No resistance

**30**

tons / ha

# RESISTANT



# 30

tons / ha

# SUSCEPTIBLE

No resistance

**30**

tons / ha

# RESISTANT



# 30

tons / ha

# SUSCEPTIBLE

No resistance

**30**

tons / ha

# RESISTANT



# 10

tons / ha

# SUSCEPTIBLE

No resistance

**10**

tons / ha

# RESISTANT



# 10

tons / ha

# SUSCEPTIBLE

No resistance

**10**

tons / ha

# RESISTANT



# 10

tons / ha

# SUSCEPTIBLE

No resistance

**10**

tons / ha

**RESISTANT**



**20**

tons / ha

# SUSCEPTIBLE

No resistance

20

tons / ha

**RESISTANT**



**20**

tons / ha

# SUSCEPTIBLE

No resistance

20

tons / ha

**RESISTANT**



**20**

tons / ha

# SUSCEPTIBLE

No resistance

20

tons / ha

# RESISTANT



# 30

tons / ha

# SUSCEPTIBLE

No resistance

**30**

tons / ha

# RESISTANT



# 30

tons / ha

# SUSCEPTIBLE

No resistance

30

tons / ha

# RESISTANT



# 30

tons / ha

# SUSCEPTIBLE

No resistance

**30**

tons / ha

# RESISTANT



# 10

tons / ha

# SUSCEPTIBLE

No resistance

**10**

tons / ha

# RESISTANT



# 10

tons / ha

# SUSCEPTIBLE

No resistance

**10**

tons / ha

**RESISTANT**



**10**

tons / ha

# SUSCEPTIBLE

No resistance

**10**

tons / ha

**RESISTANT**



**20**

tons / ha

# SUSCEPTIBLE

No resistance

20

tons / ha

**RESISTANT**



**20**

tons / ha

# SUSCEPTIBLE

No resistance

20

tons / ha

**RESISTANT**



**20**

tons / ha

# SUSCEPTIBLE

No resistance

20

tons / ha

**RESISTANT**



**30**

tons / ha

# SUSCEPTIBLE

No resistance

**30**

tons / ha

**RESISTANT**



**30**

tons / ha

# SUSCEPTIBLE

No resistance

**30**

tons / ha

**RESISTANT**



**30**

tons / ha

# SUSCEPTIBLE

No resistance

30

tons / ha

**RESISTANT**



**10**

tons / ha

# SUSCEPTIBLE

No resistance

**10**

tons / ha

**RESISTANT**



**10**

tons / ha

# SUSCEPTIBLE

No resistance

**10**

tons / ha

# RESISTANT



**10**

tons / ha

# SUSCEPTIBLE

No resistance

**10**

tons / ha

**RESISTANT**



**20**

tons / ha

# SUSCEPTIBLE

No resistance

20

tons / ha

**RESISTANT**



**20**

tons / ha

# SUSCEPTIBLE

No resistance

20

tons / ha

**RESISTANT**



**20**

tons / ha

# SUSCEPTIBLE

No resistance

20

tons / ha

**RESISTANT**



**30**

tons / ha

# SUSCEPTIBLE

No resistance

**30**

tons / ha

**RESISTANT**



**30**

tons / ha

# SUSCEPTIBLE

No resistance

**30**

tons / ha

# RESISTANT



**30**

tons / ha

# SUSCEPTIBLE

No resistance

**30**

tons / ha

**RESISTANT**



**10**

tons / ha

# SUSCEPTIBLE

No resistance

**10**

tons / ha

**RESISTANT**



**10**

tons / ha

# SUSCEPTIBLE

No resistance

**10**

tons / ha

**RESISTANT**



**10**

tons / ha

# SUSCEPTIBLE

No resistance

**10**

tons / ha

**RESISTANT**



**20**

tons / ha

# SUSCEPTIBLE

No resistance

20

tons / ha

**RESISTANT**



**20**

tons / ha

# SUSCEPTIBLE

No resistance

20

tons / ha

**RESISTANT**



**20**

tons / ha

# SUSCEPTIBLE

No resistance

20

tons / ha

**RESISTANT**



**30**

tons / ha

# SUSCEPTIBLE

No resistance

30

tons / ha

**RESISTANT**



**30**

tons / ha

**SUSCEPTIBLE**

No resistance

**30**

tons / ha

**RESISTANT**



**30**

tons / ha

# SUSCEPTIBLE

No resistance

**30**

tons / ha

**RESISTANT**



**10**

tons / ha

# SUSCEPTIBLE

No resistance

**10**

tons / ha

**RESISTANT**



**10**

tons / ha

# SUSCEPTIBLE

No resistance

**10**

tons / ha

**RESISTANT**



**10**

tons / ha

# SUSCEPTIBLE

No resistance

**10**

tons / ha

**RESISTANT**



**20**

tons / ha

# SUSCEPTIBLE

No resistance

20

tons / ha

**RESISTANT**



**20**

tons / ha

# SUSCEPTIBLE

No resistance

20

tons / ha

**RESISTANT**



**20**

tons / ha

# SUSCEPTIBLE

No resistance

20

tons / ha

**RESISTANT**



**30**

tons / ha

# SUSCEPTIBLE

No resistance

**30**

tons / ha

**RESISTANT**



**30**

tons / ha

# SUSCEPTIBLE

No resistance

**30**

tons / ha

**RESISTANT**



**30**

tons / ha

**SUSCEPTIBLE**

No resistance

**30**

tons / ha

**RESISTANT**



**10**

tons / ha

# SUSCEPTIBLE

No resistance

**10**

tons / ha

**RESISTANT**



**10**

tons / ha

# SUSCEPTIBLE

No resistance

**10**

tons / ha

**RESISTANT**



**10**

tons / ha

# SUSCEPTIBLE

No resistance

**10**

tons / ha

**RESISTANT**



**20**

tons / ha

# SUSCEPTIBLE

No resistance

20

tons / ha

**RESISTANT**



**20**

tons / ha

**SUSCEPTIBLE**

No resistance

**20**

tons / ha

**RESISTANT**



**20**

tons / ha

# SUSCEPTIBLE

No resistance

20

tons / ha

**RESISTANT**



**30**

tons / ha

# SUSCEPTIBLE

No resistance

**30**

tons / ha

**RESISTANT**



**30**

tons / ha

# SUSCEPTIBLE

No resistance

**30**

tons / ha

**RESISTANT**



**30**

tons / ha

# SUSCEPTIBLE

No resistance

30

tons / ha

**RESISTANT**



**10**

tons / ha

# SUSCEPTIBLE

No resistance

**10**

tons / ha

**RESISTANT**



**10**

tons / ha

# SUSCEPTIBLE

No resistance

**10**

tons / ha

**RESISTANT**



**10**

tons / ha

# SUSCEPTIBLE

No resistance

**10**

tons / ha

**RESISTANT**



**20**

tons / ha

# SUSCEPTIBLE

No resistance

20

tons / ha

**RESISTANT**



**20**

tons / ha

# SUSCEPTIBLE

No resistance

20

tons / ha

**RESISTANT**



**20**

tons / ha

# SUSCEPTIBLE

No resistance

20

tons / ha

**RESISTANT**



**30**

tons / ha

# SUSCEPTIBLE

No resistance

30

tons / ha

**RESISTANT**



**30**

tons / ha

# SUSCEPTIBLE

No resistance

**30**

tons / ha

**RESISTANT**



**30**

tons / ha

# SUSCEPTIBLE

No resistance

**30**

tons / ha

**RESISTANT**



**10**

tons / ha

# SUSCEPTIBLE

No resistance

**10**

tons / ha

**RESISTANT**



**10**

tons / ha

# SUSCEPTIBLE

No resistance

# 10

tons / ha

**RESISTANT**



**10**

tons / ha

# SUSCEPTIBLE

No resistance

# 10

tons / ha

**RESISTANT**



**20**

tons / ha

# SUSCEPTIBLE

No resistance

20

tons / ha

**RESISTANT**



**20**

tons / ha

**SUSCEPTIBLE**

No resistance

**20**

tons / ha

**RESISTANT**



**20**

tons / ha

# SUSCEPTIBLE

No resistance

20

tons / ha

**RESISTANT**



**30**

tons / ha

# SUSCEPTIBLE

No resistance

**30**

tons / ha

**RESISTANT**



**30**

tons / ha

# SUSCEPTIBLE

No resistance

**30**

tons / ha

**MONEY  
RESERVE**

**RESEARCH  
CARDS**

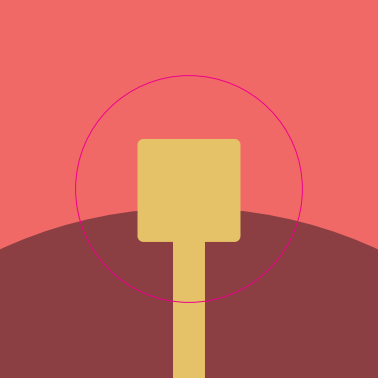
**RESEARCH  
RESULTS**

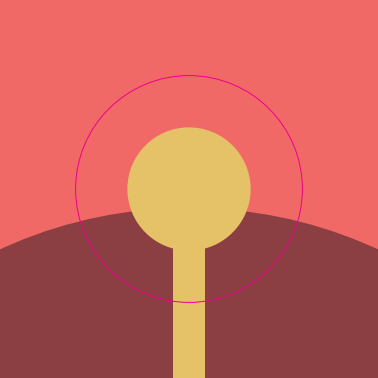


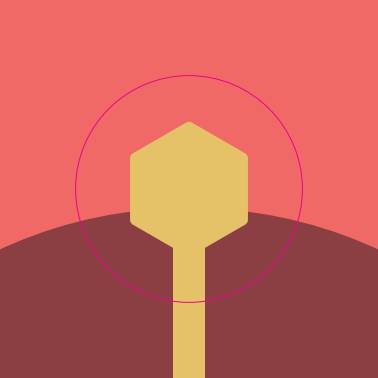
# MY PLOTS





















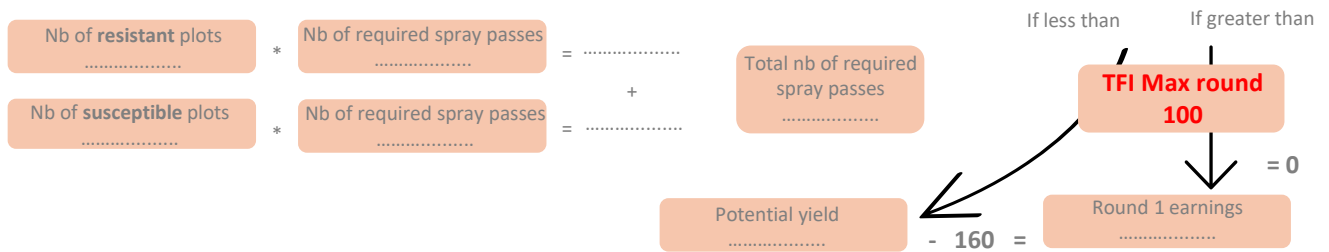




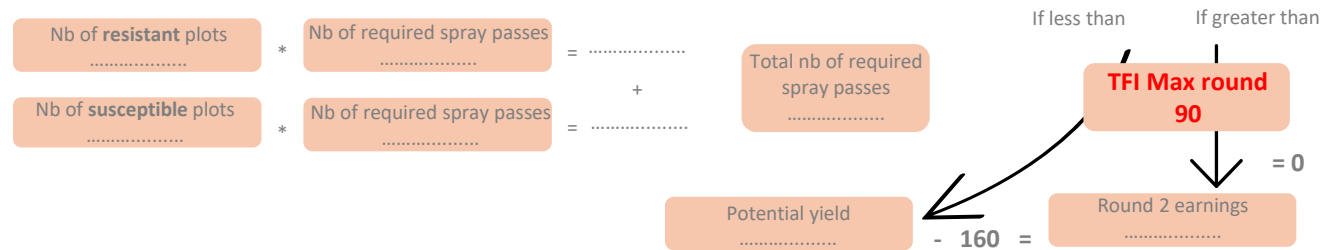
Name of your wine estate :

Name of your region :

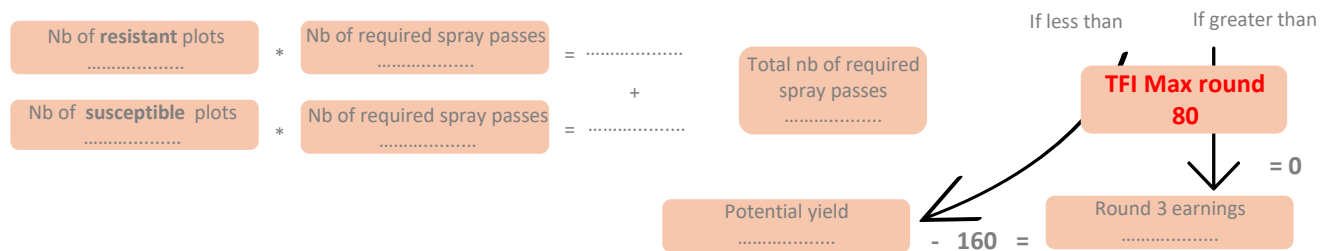
ROUND 1 : Each player starts with 50 IFV'coins. They may keep them, invest in R&D, or purchase (for themselves or another player) resistant varieties. For each purchase of a resistant variety, draw 3 cards and choose one. Reminder : 1 resistant variety = 30 IFV'coins 1 R&D card = 60 IFV'coins



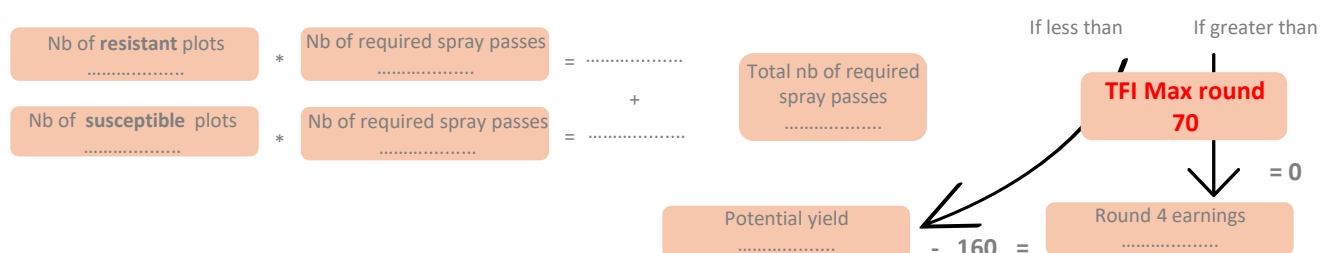
ROUND 2 : If you have not exceeded the maximum authorized TFI, collect your profits from the bank and begin investing again individually and/or collectively if you wish. Please note: regulations have changed — the maximum authorized TFI is now 90.



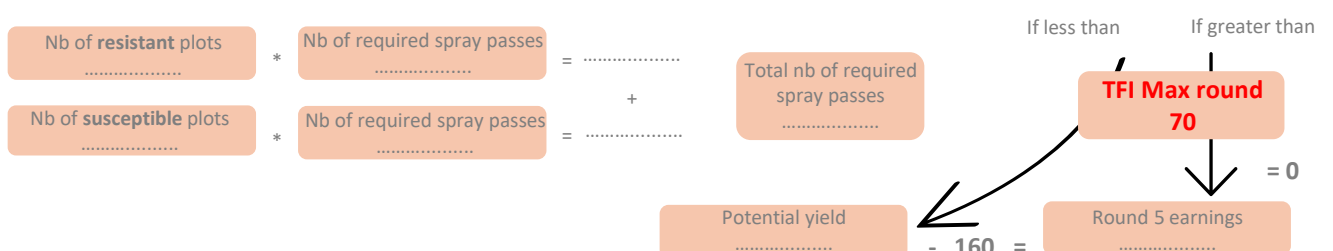
ROUND 3 : If you have not exceeded the maximum authorized TFI, collect your profits from the bank and begin investing again individually and/or collectively if you wish. Please note: regulations have changed — the maximum authorized TFI is now 80.



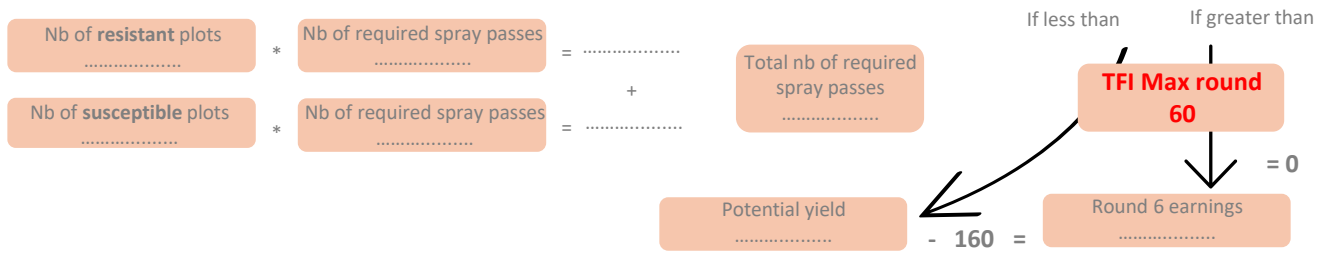
ROUND 4 : If you have not exceeded the maximum authorized TFI, collect your profits from the bank and begin investing again individually and/or collectively if you wish. Please note: regulations have changed — the maximum authorized TFI is now 70.



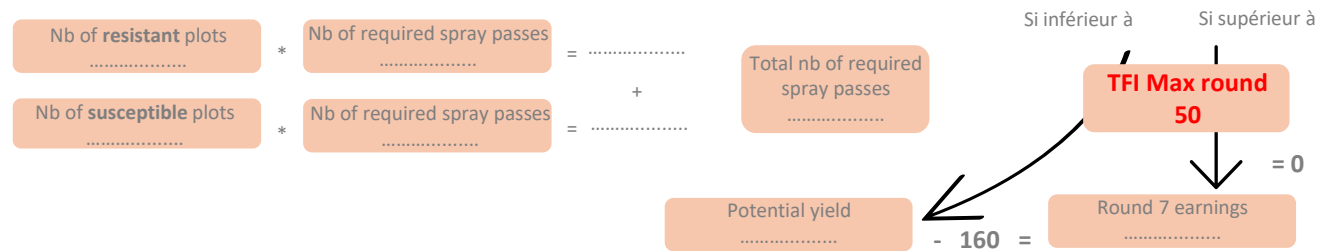
ROUND 5 : If you have not exceeded the maximum authorized TFI, collect your profits from the bank and begin investing again individually and/or collectively if you wish. Regulations remain unchanged.



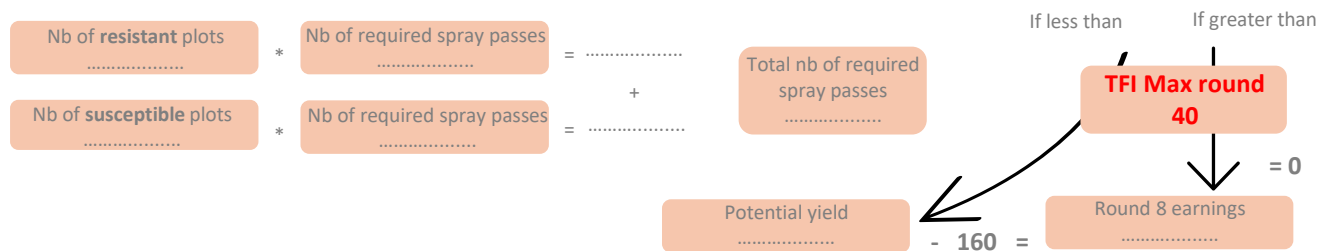
**ROUND 6:** If you have not exceeded the maximum authorized TFI, collect your profits from the bank and begin investing again individually and/or collectively if you wish. Please note: regulations have changed — the maximum authorized IFT is now 60.



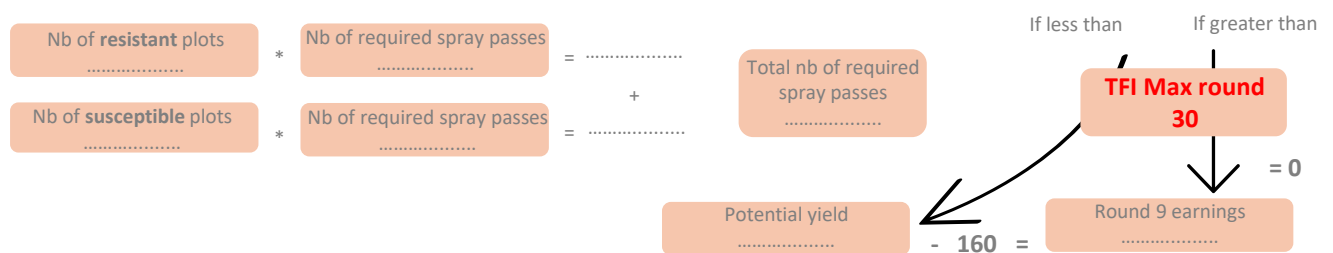
**ROUND 7:** If you have not exceeded the maximum authorized TFI, collect your profits from the bank and begin investing again individually and/or collectively if you wish. Please note: regulations have changed — the maximum authorized IFT is now 50.



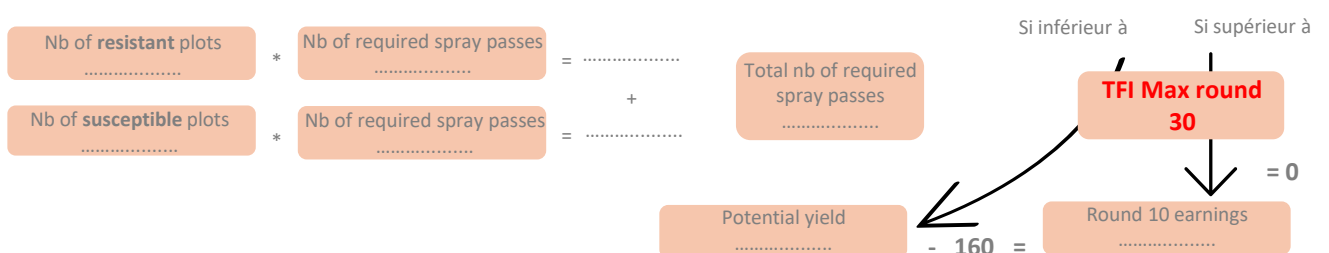
**ROUND 8:** If you have not exceeded the maximum authorized TFI, collect your profits from the bank and begin investing again individually and/or collectively if you wish. Please note: regulations have changed — the maximum authorized IFT is now 40.



**ROUND 9:** If you have not exceeded the maximum authorized TFI, collect your profits from the bank and begin investing again individually and/or collectively if you wish. Please note: regulations have changed — the maximum authorized IFT is now 30.



**ROUND 10 :** Congratulations, you have successfully reduced your region's TFI by 70%. Play one more round to make sure it wasn't just luck! Collect your profits from the bank if you are eligible, and start investing again individually and/or collectively if you wish.



**Congratulations... You have won!**