

# Drosophila suzukii in Swiss grape production- Data from a survey on risk management strategies in 2016

**Dataset****Author(s):**

Knapp, Ladina; Bravin, Esther; Meraner, Manuela; [Finger, Robert](#) 

**Publication date:**

2018

**Permanent link:**

<https://doi.org/10.3929/ethz-b-000238824>

**Rights / license:**

[In Copyright - Non-Commercial Use Permitted](#)

**Codebook (Grapes 2016): Description of variables and questions**

<b>Variables</b>	<b>Question</b>	<b>Coding</b>
ID		ID numbers given to each respondent
submitdate	Date representing when the survey was submitted by participant	Dates
startlanguage	Language chosen for survey	de=german fr=French it=italian
startdate	Date representing when the survey was completed by participant	Dates
feedback	Would you like to receive the results of the survey?	1=yes 0=no
vouchers	Would you like to participate in the lottery of 4 SBB vouchers valued at CHF 50 each?	1=yes 0=no
amigne	Which grape varieties do you have on your vineyard? Please only mention the varieties with a cultivated area over or equal to 100 square meters (1000 square feet/0.4 acres). [Amigne]	1=Have 0=Don't have
arvine	Which grape varieties do you have on your vineyard? Please only mention the varieties with a cultivated area over or equal to 100 square meters (1000 square feet/0.4 acres). [Arvine]	1=Have 0=Don't have
bburg	Which grape varieties do you have on your vineyard? Please only mention the varieties with a cultivated area over or equal to 100 square meters (1000 square feet/0.4 acres). [Blauburgunder]	1=Have 0=Don't have
cbsauv	Which grape varieties do you have on your vineyard? Please only mention the varieties with a cultivated area over or equal to 100 square meters (1000 square feet/0.4 acres). [Cabernet Sauvignon]	1=Have 0=Don't have
cbdorsa	Which grape varieties do you have on your vineyard? Please only mention the varieties with a cultivated area over or equal to 100 square meters (1000 square feet/0.4 acres). [Cabernet Dorsa]	1=Have 0=Don't have
carminoir	Which grape varieties do you have on your vineyard? Please only mention the varieties with a cultivated area over or equal to 100 square meters (1000 square feet/0.4 acres). [Carminoir]	1=Have 0=Don't have
chardonnay	Which grape varieties do you have on your vineyard? Please only mention the varieties with a cultivated area over or equal to 100 square meters (1000 square feet/0.4 acres). [Chardonnay]	1=Have 0=Don't have
chasselas	Which grape varieties do you have on your vineyard? Please only mention the varieties with a cultivated area over or equal to 100 square meters (1000 square feet/0.4 acres). [Chasselas]	1=Have 0=Don't have

cornalin	Which grape varieties do you have on your vineyard? Please only mention the varieties with a cultivated area over or equal to 100 square meters (1000 square feet/0.4 acres). [Cornalin]	1=Have 0=Don't have
diolinoir	Which grape varieties do you have on your vineyard? Please only mention the varieties with a cultivated area over or equal to 100 square meters (1000 square feet/0.4 acres). [Diolinoir]	1=Have 0=Don't have
divico	Which grape varieties do you have on your vineyard? Please only mention the varieties with a cultivated area over or equal to 100 square meters (1000 square feet/0.4 acres). [Divico]	1=Have 0=Don't have
dornfeld	Which grape varieties do you have on your vineyard? Please only mention the varieties with a cultivated area over or equal to 100 square meters (1000 square feet/0.4 acres). [Dornfelder]	1=Have 0=Don't have
dnkfelder	Which grape varieties do you have on your vineyard? Please only mention the varieties with a cultivated area over or equal to 100 square meters (1000 square feet/0.4 acres). [Dunkelfelder]	1=Have 0=Don't have
gamay	Which grape varieties do you have on your vineyard? Please only mention the varieties with a cultivated area over or equal to 100 square meters (1000 square feet/0.4 acres). [Gamay]	1=Have 0=Don't have
gamaret	Which grape varieties do you have on your vineyard? Please only mention the varieties with a cultivated area over or equal to 100 square meters (1000 square feet/0.4 acres). [Gamaret]	1=Have 0=Don't have
garanoir	Which grape varieties do you have on your vineyard? Please only mention the varieties with a cultivated area over or equal to 100 square meters (1000 square feet/0.4 acres). [Garanoir]	1=Have 0=Don't have
gztram	Which grape varieties do you have on your vineyard? Please only mention the varieties with a cultivated area over or equal to 100 square meters (1000 square feet/0.4 acres). [Gewürztraminer]	1=Have 0=Don't have
grburg	Which grape varieties do you have on your vineyard? Please only mention the varieties with a cultivated area over or equal to 100 square meters (1000 square feet/0.4 acres). [Grauburgunder]	1=Have 0=Don't have
humrouge	Which grape varieties do you have on your vineyard? Please only mention the varieties with a cultivated area over or equal to 100 square meters (1000 square feet/0.4 acres). [Humagne rouge]	1=Have 0=Don't have
humblanc	Which grape varieties do you have on your vineyard? Please only mention the varieties with a cultivated area over or equal to 100 square meters (1000 square feet/0.4 acres). [Humagne blanche]	1=Have 0=Don't have
mara	Which grape varieties do you have on your vineyard? Please only mention the varieties with a cultivated area over or equal to 100 square meters (1000 square feet/0.4 acres). [Mara]	1=Have 0=Don't have
merlot	Which grape varieties do you have on your vineyard? Please only mention the varieties with a cultivated area over or equal to 100 square meters (1000 square feet/0.4 acres). [Merlot]	1=Have 0=Don't have
riesling	Which grape varieties do you have on your vineyard? Please only mention the varieties with a cultivated area over or equal to 100 square meters (1000 square feet/0.4 acres). [Riesling-Sylvaner/Müller-Thurgau]	1=Have 0=Don't have
regent	Which grape varieties do you have on your vineyard? Please only mention the varieties with a cultivated area over or equal to 100 square meters (1000 square feet/0.4 acres). [Regent]	1=Have 0=Don't have

sauvblanc	Which grape varieties do you have on your vineyard? Please only mention the varieties with a cultivated area over or equal to 100 square meters (1000 square feet/0.4 acres). [Sauvignon blanc]	1=Have 0=Don't have
sylv	Which grape varieties do you have on your vineyard? Please only mention the varieties with a cultivated area over or equal to 100 square meters (1000 square feet/0.4 acres). [Sylvaner]	1=Have 0=Don't have
syrah	Which grape varieties do you have on your vineyard? Please only mention the varieties with a cultivated area over or equal to 100 square meters (1000 square feet/0.4 acres). [Syrah]	1=Have 0=Don't have
viognier	Which grape varieties do you have on your vineyard? Please only mention the varieties with a cultivated area over or equal to 100 square meters (1000 square feet/0.4 acres). [Viognier]	1=Have 0=Don't have
wburg	Which grape varieties do you have on your vineyard? Please only mention the varieties with a cultivated area over or equal to 100 square meters (1000 square feet/0.4 acres). [Weissburgunder]	1=Have 0=Don't have
zweigelt	Which grape varieties do you have on your vineyard? Please only mention the varieties with a cultivated area over or equal to 100 square meters (1000 square feet/0.4 acres). [Zweigelt]	1=Have 0=Don't have
oth	Which grape varieties do you have on your vineyard? Please only mention the varieties with a cultivated area over or equal to 100 square meters (1000 square feet/0.4 acres). [other]	Text (have) Don't have=0
wvt_amigne	Please indicate the sort of vine training system per variety[Amigne][Wired vine training (Guyot, Cordon, ...)]	1=Have NA=no answer
gob_amigne	Please indicate the sort of vine training system per variety[Amigne][Gobelet]	1=Have NA=no answer
pergola_amigne	Please indicate the sort of vine training system per variety[Amigne][Pergola]	1=Have NA=no answer
wvt_arvine	Please indicate the sort of vine training system per variety[Arvine][Wired vine training (Guyot, Cordon, ...)]	1=Have NA=no answer
gob_arvine	Please indicate the sort of vine training system per variety[Arvine][Gobelet]	1=Have NA=no answer
pergola_arvine	Please indicate the sort of vine training system per variety[Arvine][Pergola]	1=Have NA=no answer
wvt_bburg	Please indicate the sort of vine training system per variety[Blauburgunder][Wired vine training (Guyot, Cordon, ...)]	1=Have NA=no answer
gob_bburg	Please indicate the sort of vine training system per variety[Blauburgunder][Gobelet]	1=Have NA=no answer
pergola_bburg	Please indicate the sort of vine training system per variety[Blauburgunder][Pergola]	1=Have NA=no answer

wvt_cbsauv	Please indicate the sort of vine training system per variety[Cabernet Sauvignon][Wired vine training (Guyot, Cordon, ...)]	1=Have NA=no answer
gob_cbsauv	Please indicate the sort of vine training system per variety[Cabernet Sauvignon][Gobelet]	1=Have NA=no answer
pergola_cbsauv	Please indicate the sort of vine training system per variety[Cabernet Sauvignon][Pergola]	1=Have NA=no answer
wvt_cbdorsa	Please indicate the sort of vine training system per variety[Cabernet Dorsa][Wired vine training (Guyot, Cordon, ...)]	1=Have NA=no answer
gob_cbdorsa	Please indicate the sort of vine training system per variety[Cabernet Dorsa][Gobelet]	1=Have NA=no answer
pergola_cbdorsa	Please indicate the sort of vine training system per variety[Cabernet Dorsa][Pergola]	1=Have NA=no answer
wvt_carminoir	Please indicate the sort of vine training system per variety[Carminoir][Wired vine training (Guyot, Cordon, ...)]	1=Have NA=no answer
gob_carminoir	Please indicate the sort of vine training system per variety[Carminoir][Gobelet]	1=Have NA=no answer
pergola_carminoir	Please indicate the sort of vine training system per variety[Carminoir][Pergola]	1=Have NA=no answer
wvt_chardonnay	Please indicate the sort of vine training system per variety[Chardonnay][Wired vine training (Guyot, Cordon, ...)]	1=Have NA=no answer
gob_chardonnay	Please indicate the sort of vine training system per variety[Chardonnay][Gobelet]	1=Have NA=no answer
pergola_chardonnay	Please indicate the sort of vine training system per variety[Chardonnay][Pergola]	1=Have NA=no answer
wvt_chasselas	Please indicate the sort of vine training system per variety[Chasselas][Wired vine training (Guyot, Cordon, ...)]	1=Have NA=no answer
gob_chasselas	Please indicate the sort of vine training system per variety[Chasselas][Gobelet]	1=Have NA=no answer
pergola_chasselas	Please indicate the sort of vine training system per variety[Chasselas][Pergola]	1=Have NA=no answer
wvt_cornalin	Please indicate the sort of vine training system per variety[Cornalin][Wired vine training (Guyot, Cordon, ...)]	1=Have NA=no answer

gob_cornalin	Please indicate the sort of vine training system per variety[Cornalin][Gobelet]	1=Have NA=no answer
pergola_cornalin	Please indicate the sort of vine training system per variety[Cornalin][Pergola]	1=Have NA=no answer
wvt_diolinoir	Please indicate the sort of vine training system per variety[Diolinoir][Wired vine training (Guyot, Cordon, ...)]	1=Have NA=no answer
gob_diolinoir	Please indicate the sort of vine training system per variety[Diolinoir][Gobelet]	1=Have NA=no answer
pergola_diolinoir	Please indicate the sort of vine training system per variety[Diolinoir][Pergola]	1=Have NA=no answer
wvt_divico	Please indicate the sort of vine training system per variety[Divico][Wired vine training (Guyot, Cordon, ...)]	1=Have NA=no answer
gob_divico	Please indicate the sort of vine training system per variety[Divico][Gobelet]	1=Have NA=no answer
pergola_divico	Please indicate the sort of vine training system per variety[Divico][Pergola]	1=Have NA=no answer
wvt_dornfeld	Please indicate the sort of vine training system per variety[Dornfelder][Wired vine training (Guyot, Cordon, ...)]	1=Have NA=no answer
gob_dornfeld	Please indicate the sort of vine training system per variety[Dornfelder][Gobelet]	1=Have NA=no answer
pergola_dornfeld	Please indicate the sort of vine training system per variety[Dornfelder][Pergola]	1=Have NA=no answer
wvt_dnkfelder	Please indicate the sort of vine training system per variety[Dunkelfelder][Wired vine training (Guyot, Cordon, ...)]	1=Have NA=no answer
gob_dnkfelder	Please indicate the sort of vine training system per variety[Dunkelfelder][Gobelet]	1=Have NA=no answer
pergola_dnkfelder	Please indicate the sort of vine training system per variety[Dunkelfelder][Pergola]	1=Have NA=no answer
wvt_gamay	Please indicate the sort of vine training system per variety[Gamay][Wired vine training (Guyot, Cordon, ...)]	1=Have NA=no answer
gob_gamay	Please indicate the sort of vine training system per variety[Gamay][Gobelet]	1=Have NA=no answer

pergola_gamay	Please indicate the sort of vine training system per variety[Gamay][Pergola]	1=Have NA=no answer
wvt_gamaret	Please indicate the sort of vine training system per variety[Gamaret][Wired vine training (Guyot, Cordon, ...)]	1=Have NA=no answer
gob_gamaret	Please indicate the sort of vine training system per variety[Gamaret][Gobelet]	1=Have NA=no answer
pergola_gamaret	Please indicate the sort of vine training system per variety[Gamaret][Pergola]	1=Have NA=no answer
wvt_garanoir	Please indicate the sort of vine training system per variety[Garanoir][Wired vine training (Guyot, Cordon, ...)]	1=Have NA=no answer
gob_garanoir	Please indicate the sort of vine training system per variety[Garanoir][Gobelet]	1=Have NA=no answer
pergola_garanoir	Please indicate the sort of vine training system per variety[Garanoir][Pergola]	1=Have NA=no answer
wvt_gztram	Please indicate the sort of vine training system per variety[Gewürztraminer][Wired vine training (Guyot, Cordon, ...)]	1=Have NA=no answer
gob_gztram	Please indicate the sort of vine training system per variety[Gewürztraminer][Gobelet]	1=Have NA=no answer
pergola_gztram	Please indicate the sort of vine training system per variety[Gewürztraminer][Pergola]	1=Have NA=no answer
wvt_grburg	Please indicate the sort of vine training system per variety[Grauburgunder][Wired vine training (Guyot, Cordon, ...)]	1=Have NA=no answer
gob_grburg	Please indicate the sort of vine training system per variety[Grauburgunder][Gobelet]	1=Have NA=no answer
pergola_grburg	Please indicate the sort of vine training system per variety[Grauburgunder][Pergola]	1=Have NA=no answer
wvt_humrouge	Please indicate the sort of vine training system per variety[Humagne rouge][Wired vine training (Guyot, Cordon, ...)]	1=Have NA=no answer
gob_humrouge	Please indicate the sort of vine training system per variety[Humagne rouge][Gobelet]	1=Have NA=no answer
pergola_humrouge	Please indicate the sort of vine training system per variety[Humagne rouge][Pergola]	1=Have NA=no answer

wvt_humblanc	Please indicate the sort of vine training system per variety[Humagne blanche ][Wired vine training (Guyot, Cordon, ...)]	1=Have NA=no answer
gob_humblanc	Please indicate the sort of vine training system per variety[Humagne blanche][Gobelet]	1=Have NA=no answer
pergola_humblanc	Please indicate the sort of vine training system per variety[Humagne blanche][Pergola]	1=Have NA=no answer
wvt_mara	Please indicate the sort of vine training system per variety[Mara][Wired vine training (Guyot, Cordon, ...)]	1=Have NA=no answer
gob_mara	Please indicate the sort of vine training system per variety[Mara][Gobelet]	1=Have NA=no answer
pergola_mara	Please indicate the sort of vine training system per variety[Mara][Pergola]	1=Have NA=no answer
wvt_merlot	Please indicate the sort of vine training system per variety[Merlot][Wired vine training (Guyot, Cordon, ...)]	1=Have NA=no answer
gob_merlot	Please indicate the sort of vine training system per variety[Merlot][Gobelet]	1=Have NA=no answer
pergola_merlot	Please indicate the sort of vine training system per variety[Merlot][Pergola]	1=Have NA=no answer
wvt_riesling	Please indicate the sort of vine training system per variety[Riesling-Sylvaner/Müller-Thurgau][Wired vine training (Guyot, Cordon, ...)]	1=Have NA=no answer
gob_riesling	Please indicate the sort of vine training system per variety[Riesling-Sylvaner/Müller-Thurgau][Gobelet]	1=Have NA=no answer
pergola_riesling	Please indicate the sort of vine training system per variety[Riesling-Sylvaner/Müller-Thurgau][Pergola]	1=Have NA=no answer
wvt_regent	Please indicate the sort of vine training system per variety[Regent][Wired vine training (Guyot, Cordon, ...)]	1=Have NA=no answer
gob_regent	Please indicate the sort of vine training system per variety[Regent][Gobelet]	1=Have NA=no answer
pergola_regent	Please indicate the sort of vine training system per variety[Regent][Pergola]	1=Have NA=no answer
wvt_sauvblanc	Please indicate the sort of vine training system per variety[Sauvignon blanc][Wired vine training (Guyot, Cordon, ...)]	1=Have NA=no answer



gob_sauvblanc	Please indicate the sort of vine training system per variety[Sauvignon blanc][Gobelet]	1=Have NA=no answer
pergola_sauvblanc	Please indicate the sort of vine training system per variety[Sauvignon blanc][Pergola]	1=Have NA=no answer
wvt_sylv	Please indicate the sort of vine training system per variety[Sylvaner][Wired vine training (Guyot, Cordon, ...)]	1=Have NA=no answer
gob_sylv	Please indicate the sort of vine training system per variety[Sylvaner][Gobelet]	1=Have NA=no answer
pergola_sylv	Please indicate the sort of vine training system per variety[Sylvaner][Pergola]	1=Have NA=no answer
wvt_syrah	Please indicate the sort of vine training system per variety[Syrah][Wired vine training (Guyot, Cordon, ...)]	1=Have NA=no answer
gob_syrah	Please indicate the sort of vine training system per variety[Syrah][Gobelet]	1=Have NA=no answer
pergola_syrah	Please indicate the sort of vine training system per variety[Syrah][Pergola]	1=Have NA=no answer
wvt_viognier	Please indicate the sort of vine training system per variety[Viognier][Wired vine training (Guyot, Cordon, ...)]	1=Have NA=no answer
gob_viognier	Please indicate the sort of vine training system per variety[Viognier][Gobelet]	1=Have NA=no answer
pergola_viognier	Please indicate the sort of vine training system per variety[Viognier][Pergola]	1=Have NA=no answer
wvt_wburg	Please indicate the sort of vine training system per variety[Weissburgunder][Wired vine training (Guyot, Cordon, ...)]	1=Have NA=no answer
gob_wburg	Please indicate the sort of vine training system per variety[Weissburgunder][Gobelet]	1=Have NA=no answer
pergola_wburg	Please indicate the sort of vine training system per variety[Weissburgunder][Pergola]	1=Have NA=no answer
wvt_zweigelt	Please indicate the sort of vine training system per variety[Zweigelt][Wired vine training (Guyot, Cordon, ...)]	1=Have NA=no answer
gob_zweigelt	Please indicate the sort of vine training system per variety[Zweigelt][Gobelet]	1=Have NA=no answer

pergola_zweigelt	Please indicate the sort of vine training system per variety[Zweigelt][Pergola]	1=Have NA=no answer
wvt_oth	Please indicate the sort of vine training system per variety[other][Wired vine training (Guyot, Cordon, ...)]	1=Have NA=no answer
gob_oth	Please indicate the sort of vine training system per variety[other][Gobelet]	1=Have NA=no answer
pergola_oth	Please indicate the sort of vine training system per variety[other][Pergola]	1=Have NA=no answer
area_amigne	Please indicate the cultivated area per variety (only mention areas that are bigger or equal 100 square meters/1are).[Amigne]	Numbers NA=no answers
area_arvine	Please indicate the cultivated area per variety (only mention areas that are bigger or equal 100 square meters/1are).[Arvine]	Numbers NA=no answers
area_bburg	Please indicate the cultivated area per variety (only mention areas that are bigger or equal 100 square meters/1are).[Blauburgunder]	Numbers NA=no answers
area_cbsauv	Please indicate the cultivated area per variety (only mention areas that are bigger or equal 100 square meters/1are).[Cabernet Sauvignon]	Numbers NA=no answers
area_cbdorsa	Please indicate the cultivated area per variety (only mention areas that are bigger or equal 100 square meters/1are).[Cabernet Dorsa]	Numbers NA=no answers
area_carminoir	Please indicate the cultivated area per variety (only mention areas that are bigger or equal 100 square meters/1are).[Carminoir]	Numbers NA=no answers
area_chardonnay	Please indicate the cultivated area per variety (only mention areas that are bigger or equal 100 square meters/1are).[Chardonnay]	Numbers NA=no answers
area_chasselas	Please indicate the cultivated area per variety (only mention areas that are bigger or equal 100 square meters/1are).[Chasselas]	Numbers NA=no answers
area_cornalin	Please indicate the cultivated area per variety (only mention areas that are bigger or equal 100 square meters/1are).[Cornalin]	Numbers NA=no answers
area_diolinoir	Please indicate the cultivated area per variety (only mention areas that are bigger or equal 100 square meters/1are).[Diolinoir]	Numbers NA=no answers
area_divico	Please indicate the cultivated area per variety (only mention areas that are bigger or equal 100 square meters/1are).[Divico]	Numbers NA=no answers
area_dornfeld	Please indicate the cultivated area per variety (only mention areas that are bigger or equal 100 square meters/1are).[Dornfelder]	Numbers NA=no answers

area_dnkfelder	Please indicate the cultivated area per variety (only mention areas that are bigger or equal 100 square meters/1are).[Dunkelfelder]	Numbers NA=no answers
area_gamay	Please indicate the cultivated area per variety (only mention areas that are bigger or equal 100 square meters/1are).[Gamay]	Numbers NA=no answers
area_gamaret	Please indicate the cultivated area per variety (only mention areas that are bigger or equal 100 square meters/1are).[Gamaret]	Numbers NA=no answers
area_garanoir	Please indicate the cultivated area per variety (only mention areas that are bigger or equal 100 square meters/1are).[Garanoir]	Numbers NA=no answers
area_gztram	Please indicate the cultivated area per variety (only mention areas that are bigger or equal 100 square meters/1are).[Gewürztraminer]	Numbers NA=no answers
area_grburg	Please indicate the cultivated area per variety (only mention areas that are bigger or equal 100 square meters/1are).[Grauburgunder]	Numbers NA=no answers
area_humrouge	Please indicate the cultivated area per variety (only mention areas that are bigger or equal 100 square meters/1are).[Humagne rouge]	Numbers NA=no answers
area_humblanc	Please indicate the cultivated area per variety (only mention areas that are bigger or equal 100 square meters/1are).[Humagne blanche]	Numbers NA=no answers
area_mara	Please indicate the cultivated area per variety (only mention areas that are bigger or equal 100 square meters/1are).[Mara]	Numbers NA=no answers
area_merlot	Please indicate the cultivated area per variety (only mention areas that are bigger or equal 100 square meters/1are).[Merlot]	Numbers NA=no answers
area_riesling	Please indicate the cultivated area per variety (only mention areas that are bigger or equal 100 square meters/1are).[Riesling-Sylvaner/Müller-Thurgau]	Numbers NA=no answers
area_regent	Please indicate the cultivated area per variety (only mention areas that are bigger or equal 100 square meters/1are).[Regent]	Numbers NA=no answers
area_sauvblanc	Please indicate the cultivated area per variety (only mention areas that are bigger or equal 100 square meters/1are).[Sauvignon blanc]	Numbers NA=no answers
area_sylv	Please indicate the cultivated area per variety (only mention areas that are bigger or equal 100 square meters/1are).[Sylvaner]	Numbers NA=no answers
area_syrah	Please indicate the cultivated area per variety (only mention areas that are bigger or equal 100 square meters/1are).[Syrah]	Numbers NA=no answers
area_viognier	Please indicate the cultivated area per variety (only mention areas that are bigger or equal 100 square meters/1are).[Viognier]	Numbers NA=no answers

area_wburg	Please indicate the cultivated area per variety (only mention areas that are bigger or equal 100 square meters/1are).[Weissburgunder]	Numbers NA=no answers
area_zweigelt	Please indicate the cultivated area per variety (only mention areas that are bigger or equal 100 square meters/1are).[Zweigelt]	Numbers NA=no answers
area_oth	Please indicate the cultivated area per variety (only mention areas that are bigger or equal 100 square meters/1are).[other]	Numbers NA=no answers
acrot_amigne	Which percentage of the yield per variety was infested with acetic acid rot? [Amigne]	A1=No acetic acid rot A2=Up to 5% acetic acid rot A3=Between 5% and 12.5% acetic acid rot A4=Between 12.5% and 25% acetic acid rot A5=Between 25% and 50% acetic acid rot A6=Between 50% and 75% acetic acid rot A7=Over 75% acetic acid rot A8=Abortion of harvest (A8) NA=no answers
acrot_arvine	Which percentage of the yield per variety was infested with acetic acid rot? [Arvine]	A1=No acetic acid rot A2=Up to 5% acetic acid rot A3=Between 5% and 12.5%

		<p>acetic acid rot  A4=Between 12.5% and 25%  acetic acid rot  A5=Between 25% and 50%  acetic acid rot  A6=Between 50% and 75%  acetic acid rot  A7=Over 75%  acetic acid rot  A8=Abortion of harvest (A8)  NA=no answers</p>
acrot_bburg	Which percentage of the yield per variety was infested with acetic acid rot? [Blauburgunder]	<p>A1=No acetic acid rot  A2=Up to 5%  acetic acid rot  A3=Between 5% and 12.5%  acetic acid rot  A4=Between 12.5% and 25%  acetic acid rot  A5=Between 25% and 50%  acetic acid rot  A6=Between 50% and 75%  acetic acid rot  A7=Over 75%  acetic acid rot</p>

		A8=Abortion of harvest (A8) NA=no answers
acrot_cbsauv	Which percentage of the yield per variety was infested with acetic acid rot? [Cabernet Sauvignon]	A1=No acetic acid rot A2=Up to 5% acetic acid rot A3=Between 5% and 12.5% acetic acid rot A4=Between 12.5% and 25% acetic acid rot A5=Between 25% and 50% acetic acid rot A6=Between 50% and 75% acetic acid rot A7=Over 75% acetic acid rot A8=Abortion of harvest (A8) NA=no answers
acrot_cbdorsa	Which percentage of the yield per variety was infested with acetic acid rot? [Cabernet Dorsa]	A1=No acetic acid rot A2=Up to 5% acetic acid rot A3=Between 5% and 12.5% acetic acid rot A4=Between 12.5% and 25%

		acetic acid rot A5=Between 25% and 50% acetic acid rot A6=Between 50% and 75% acetic acid rot A7=Over 75% acetic acid rot A8=Abortion of harvest (A8) NA=no answers
acrot_carminoir	Which percentage of the yield per variety was infested with acetic acid rot? [Carminoir]	A1=No acetic acid rot A2=Up to 5% acetic acid rot A3=Between 5% and 12.5% acetic acid rot A4=Between 12.5% and 25% acetic acid rot A5=Between 25% and 50% acetic acid rot A6=Between 50% and 75% acetic acid rot A7=Over 75% acetic acid rot A8=Abortion of harvest (A8) NA=no answers

acrot_chardonnay	Which percentage of the yield per variety was infested with acetic acid rot? [Chardonnay]	A1=No acetic acid rot A2=Up to 5% acetic acid rot A3=Between 5% and 12.5% acetic acid rot A4=Between 12.5% and 25% acetic acid rot A5=Between 25% and 50% acetic acid rot A6=Between 50% and 75% acetic acid rot A7=Over 75% acetic acid rot A8=Abortion of harvest (A8) NA=no answers
acrot_chasselas	Which percentage of the yield per variety was infested with acetic acid rot? [Chasselas]	A1=No acetic acid rot A2=Up to 5% acetic acid rot A3=Between 5% and 12.5% acetic acid rot A4=Between 12.5% and 25% acetic acid rot A5=Between 25% and 50%



		acetic acid rot A6=Between 50% and 75% acetic acid rot A7=Over 75% acetic acid rot A8=Abortion of harvest (A8) NA=no answers
acrot_cornalin	Which percentage of the yield per variety was infested with acetic acid rot? [Cornalin]	A1=No acetic acid rot A2=Up to 5% acetic acid rot A3=Between 5% and 12.5% acetic acid rot A4=Between 12.5% and 25% acetic acid rot A5=Between 25% and 50% acetic acid rot A6=Between 50% and 75% acetic acid rot A7=Over 75% acetic acid rot A8=Abortion of harvest (A8) NA=no answers
acrot_diolinoir	Which percentage of the yield per variety was infested with acetic acid rot? [Diolinoir]	A1=No acetic acid rot A2=Up to 5%

		<p>acetic acid rot  A3=Between 5% and 12.5%  acetic acid rot  A4=Between 12.5% and 25%  acetic acid rot  A5=Between 25% and 50%  acetic acid rot  A6=Between 50% and 75%  acetic acid rot  A7=Over 75%  acetic acid rot  A8=Abortion of harvest (A8)  NA=no answers</p>
acrot_divico	Which percentage of the yield per variety was infested with acetic acid rot?	<p>A1=No acetic acid rot  A2=Up to 5%  acetic acid rot  A3=Between 5% and 12.5%  acetic acid rot  A4=Between 12.5% and 25%  acetic acid rot  A5=Between 25% and 50%  acetic acid rot  A6=Between 50% and 75%</p>

		acetic acid rot A7=Over 75% acetic acid rot A8=Abortion of harvest (A8) NA=no answers
acrot_dornfeld	Which percentage of the yield per variety was infested with acetic acid rot? [Dornfelder]	A1=No acetic acid rot A2=Up to 5% acetic acid rot A3=Between 5% and 12.5% acetic acid rot A4=Between 12.5% and 25% acetic acid rot A5=Between 25% and 50% acetic acid rot A6=Between 50% and 75% acetic acid rot A7=Over 75% acetic acid rot A8=Abortion of harvest (A8) NA=no answers
acrot_dnkfelder	Which percentage of the yield per variety was infested with acetic acid rot? [Dunkelfeder]	A1=No acetic acid rot A2=Up to 5% acetic acid rot A3=Between 5% and 12.5%

		<p>acetic acid rot  A4=Between 12.5% and 25%  acetic acid rot  A5=Between 25% and 50%  acetic acid rot  A6=Between 50% and 75%  acetic acid rot  A7=Over 75%  acetic acid rot  A8=Abortion of harvest (A8)  NA=no answers</p>
acrot_gamay	Which percentage of the yield per variety was infested with acetic acid rot? [Gamay]	<p>A1=No acetic acid rot  A2=Up to 5%  acetic acid rot  A3=Between 5% and 12.5%  acetic acid rot  A4=Between 12.5% and 25%  acetic acid rot  A5=Between 25% and 50%  acetic acid rot  A6=Between 50% and 75%  acetic acid rot  A7=Over 75%  acetic acid rot</p>

		A8=Abortion of harvest (A8) NA=no answers
acrot_gamaret	Which percentage of the yield per variety was infested with acetic acid rot? [Gamaret]	A1=No acetic acid rot A2=Up to 5% acetic acid rot A3=Between 5% and 12.5% acetic acid rot A4=Between 12.5% and 25% acetic acid rot A5=Between 25% and 50% acetic acid rot A6=Between 50% and 75% acetic acid rot A7=Over 75% acetic acid rot A8=Abortion of harvest (A8) NA=no answers
acrot_garanoir	Which percentage of the yield per variety was infested with acetic acid rot? [Garanoir]	A1=No acetic acid rot A2=Up to 5% acetic acid rot A3=Between 5% and 12.5% acetic acid rot A4=Between 12.5% and 25%

		acetic acid rot A5=Between 25% and 50% acetic acid rot A6=Between 50% and 75% acetic acid rot A7=Over 75% acetic acid rot A8=Abortion of harvest (A8) NA=no answers
acrot_gztram	Which percentage of the yield per variety was infested with acetic acid rot? [Gewürztraminer]	A1=No acetic acid rot A2=Up to 5% acetic acid rot A3=Between 5% and 12.5% acetic acid rot A4=Between 12.5% and 25% acetic acid rot A5=Between 25% and 50% acetic acid rot A6=Between 50% and 75% acetic acid rot A7=Over 75% acetic acid rot A8=Abortion of harvest (A8) NA=no answers

acrot_grburg	Which percentage of the yield per variety was infested with acetic acid rot? [Grauburgunder]	A1=No acetic acid rot A2=Up to 5% acetic acid rot A3=Between 5% and 12.5% acetic acid rot A4=Between 12.5% and 25% acetic acid rot A5=Between 25% and 50% acetic acid rot A6=Between 50% and 75% acetic acid rot A7=Over 75% acetic acid rot A8=Abortion of harvest (A8) NA=no answers
acrot_humrouge	Which percentage of the yield per variety was infested with acetic acid rot? [Humagne rouge]	A1=No acetic acid rot A2=Up to 5% acetic acid rot A3=Between 5% and 12.5% acetic acid rot A4=Between 12.5% and 25% acetic acid rot A5=Between 25% and 50%

		acetic acid rot A6=Between 50% and 75% acetic acid rot A7=Over 75% acetic acid rot A8=Abortion of harvest (A8) NA=no answers
acrot_humblanc	Which percentage of the yield per variety was infested with acetic acid rot? [Humagne blanche]	A1=No acetic acid rot A2=Up to 5% acetic acid rot A3=Between 5% and 12.5% acetic acid rot A4=Between 12.5% and 25% acetic acid rot A5=Between 25% and 50% acetic acid rot A6=Between 50% and 75% acetic acid rot A7=Over 75% acetic acid rot A8=Abortion of harvest (A8) NA=no answers
acrot_mara	Which percentage of the yield per variety was infested with acetic acid rot? [Mara]	A1=No acetic acid rot A2=Up to 5%



		<p>acetic acid rot  A3=Between 5% and 12.5%  acetic acid rot  A4=Between 12.5% and 25%  acetic acid rot  A5=Between 25% and 50%  acetic acid rot  A6=Between 50% and 75%  acetic acid rot  A7=Over 75%  acetic acid rot  A8=Abortion of harvest (A8)  NA=no answers</p>
acrot_merlot	Which percentage of the yield per variety was infested with acetic acid rot? [Merlot]	<p>A1=No acetic acid rot  A2=Up to 5%  acetic acid rot  A3=Between 5% and 12.5%  acetic acid rot  A4=Between 12.5% and 25%  acetic acid rot  A5=Between 25% and 50%  acetic acid rot  A6=Between 50% and 75%</p>

		acetic acid rot A7=Over 75% acetic acid rot A8=Abortion of harvest (A8) NA=no answers
acrot_riesling	Which percentage of the yield per variety was infested with acetic acid rot? [Riesling-Sylvaner/Müller-Thurgau]	A1=No acetic acid rot A2=Up to 5% acetic acid rot A3=Between 5% and 12.5% acetic acid rot A4=Between 12.5% and 25% acetic acid rot A5=Between 25% and 50% acetic acid rot A6=Between 50% and 75% acetic acid rot A7=Over 75% acetic acid rot A8=Abortion of harvest (A8) NA=no answers
acrot_regent	Which percentage of the yield per variety was infested with acetic acid rot? [Regent]	A1=No acetic acid rot A2=Up to 5% acetic acid rot A3=Between 5% and 12.5%

		<p>acetic acid rot  A4=Between 12.5% and 25%  acetic acid rot  A5=Between 25% and 50%  acetic acid rot  A6=Between 50% and 75%  acetic acid rot  A7=Over 75%  acetic acid rot  A8=Abortion of harvest (A8)  NA=no answers</p>
acrot_sauvblanc	Which percentage of the yield per variety was infested with acetic acid rot? [Sauvignon blanc]	<p>A1=No acetic acid rot  A2=Up to 5%  acetic acid rot  A3=Between 5% and 12.5%  acetic acid rot  A4=Between 12.5% and 25%  acetic acid rot  A5=Between 25% and 50%  acetic acid rot  A6=Between 50% and 75%  acetic acid rot  A7=Over 75%  acetic acid rot</p>

		A8=Abortion of harvest (A8) NA=no answers
acrot_sylv	Which percentage of the yield per variety was infested with acetic acid rot? . [Sylvaner]	A1=No acetic acid rot A2=Up to 5% acetic acid rot A3=Between 5% and 12.5% acetic acid rot A4=Between 12.5% and 25% acetic acid rot A5=Between 25% and 50% acetic acid rot A6=Between 50% and 75% acetic acid rot A7=Over 75% acetic acid rot A8=Abortion of harvest (A8) NA=no answers
acrot_syrah	Which percentage of the yield per variety was infested with acetic acid rot? [Syrah]	A1=No acetic acid rot A2=Up to 5% acetic acid rot A3=Between 5% and 12.5% acetic acid rot A4=Between 12.5% and 25%

		<p>acetic acid rot  A5=Between 25% and 50% acetic acid rot  A6=Between 50% and 75% acetic acid rot  A7=Over 75% acetic acid rot  A8=Abortion of harvest (A8)  NA=no answers</p>
acrot_vioignier	Which percentage of the yield per variety was infested with acetic acid rot? [Viognier]	<p>A1=No acetic acid rot  A2=Up to 5% acetic acid rot  A3=Between 5% and 12.5% acetic acid rot  A4=Between 12.5% and 25% acetic acid rot  A5=Between 25% and 50% acetic acid rot  A6=Between 50% and 75% acetic acid rot  A7=Over 75% acetic acid rot  A8=Abortion of harvest (A8)  NA=no answers</p>

acrot_wburg	Which percentage of the yield per variety was infested with acetic acid rot? [Weissburgunder]	A1=No acetic acid rot A2=Up to 5% acetic acid rot A3=Between 5% and 12.5% acetic acid rot A4=Between 12.5% and 25% acetic acid rot A5=Between 25% and 50% acetic acid rot A6=Between 50% and 75% acetic acid rot A7=Over 75% acetic acid rot A8=Abortion of harvest (A8) NA=no answers
acrot_zweigelt	Which percentage of the yield per variety was infested with acetic acid rot? [Zweigelt]	A1=No acetic acid rot A2=Up to 5% acetic acid rot A3=Between 5% and 12.5% acetic acid rot A4=Between 12.5% and 25% acetic acid rot A5=Between 25% and 50%

		acetic acid rot A6=Between 50% and 75% acetic acid rot A7=Over 75% acetic acid rot A8=Abortion of harvest (A8) NA=no answers
acrot_oth	Which percentage of the yield per variety was infested with acetic acid rot? [Other]	A1=No acetic acid rot A2=Up to 5% acetic acid rot A3=Between 5% and 12.5% acetic acid rot A4=Between 12.5% and 25% acetic acid rot A5=Between 25% and 50% acetic acid rot A6=Between 50% and 75% acetic acid rot A7=Over 75% acetic acid rot A8=Abortion of harvest (A8) NA=no answers
acrot_cl_amigne	From when did you abort the harvest? How high was the percentage of acetic acid rot at this point?[Amigne]	number in percent not above 100

		NA=no answer
acrot_cl_arvine	From when did you abort the harvest? How high was the percentage of acetic acid rot at this point? [Arvine]	number in percent not above 100 NA=no answer
acrot_cl_bburg	From when did you abort the harvest? How high was the percentage of acetic acid rot at this point? [Blauburgunder]	number in percent not above 100 NA=no answer
acrot_cl_cbsauv	From when did you abort the harvest? How high was the percentage of acetic acid rot at this point?[Cabernet Sauvignon]	number in percent not above 100 NA=no answer
acrot_cl_cbdorsa	From when did you abort the harvest? How high was the percentage of acetic acid rot at this point?[Cabernet Dorsa]	number in percent not above 100 NA=no answer
acrot_cl_carminoir	From when did you abort the harvest? How high was the percentage of acetic acid rot at this point?[Carminoir]	number in percent not above 100 NA=no answer
acrot_cl_chardonnay	From when did you abort the harvest? How high was the percentage of acetic acid rot at this point? [Chardonnay]	number in percent not above 100 NA=no answer
acrot_cl_chasselas	From when did you abort the harvest? How high was the percentage of acetic acid rot at this point?[Chasselas]	number in percent not above 100 NA=no answer
acrot_cl_cornalin	From when did you abort the harvest? How high was the percentage of acetic acid rot at this point? [Cornalin]	number in percent not above 100 NA=no answer



acrot_cl_diolinoir	From when did you abort the harvest? How high was the percentage of acetic acid rot at this point?[Diolinoir]	number in percent not above 100 NA=no answer
acrot_cl_divico	From when did you abort the harvest? How high was the percentage of acetic acid rot at this point? [Divico]	number in percent not above 100 NA=no answer
acrot_cl_dornfeld	From when did you abort the harvest? How high was the percentage of acetic acid rot at this point?[Dornfelder]	number in percent not above 100 NA=no answer
acrot_cl_dnkfelder	From when did you abort the harvest? How high was the percentage of acetic acid rot at this point?[Dunkelfelder]	number in percent not above 100 NA=no answer
acrot_cl_gamay	From when did you abort the harvest? How high was the percentage of acetic acid rot at this point?[Gamay]	number in percent not above 100 NA=no answer
acrot_cl_gamaret	From when did you abort the harvest? How high was the percentage of acetic acid rot at this point?[Gamaret]	number in percent not above 100 NA=no answer
acrot_cl_garanoir	From when did you abort the harvest? How high was the percentage of acetic acid rot at this point?[Garanoir]	number in percent not above 100 NA=no answer
acrot_cl_gztram	From when did you abort the harvest? How high was the percentage of acetic acid rot at this point? [Gewürztraminer]	number in percent not above 100 NA=no answer

acrot_cl_grburg	From when did you abort the harvest? How high was the percentage of acetic acid rot at this point? [Grauburgunder]	number in percent not above 100 NA=no answer
acrot_cl_humrouge	From when did you abort the harvest? How high was the percentage of acetic acid rot at this point?[Humagne rouge]	number in percent not above 100 NA=no answer
acrot_cl_humblanc	From when did you abort the harvest? How high was the percentage of acetic acid rot at this point?[Humagne blanche]	number in percent not above 100 NA=no answer
acrot_cl_mara	From when did you abort the harvest? How high was the percentage of acetic acid rot at this point?[Mara]	number in percent not above 100 NA=no answer
acrot_cl_merlot	From when did you abort the harvest? How high was the percentage of acetic acid rot at this point?[Merlot]	number in percent not above 100 NA=no answer
acrot_cl_riesling	From when did you abort the harvest? How high was the percentage of acetic acid rot at this point?[Riesling]	number in percent not above 100 NA=no answer
acrot_cl_regent	From when did you abort the harvest? How high was the percentage of acetic acid rot at this point?[Regent]	number in percent not above 100 NA=no answer
acrot_cl_sauvblanc	From when did you abort the harvest? How high was the percentage of acetic acid rot at this point?[Sauvignon blanc]	number in percent not above 100 NA=no answer
acrot_cl_sylv	From when did you abort the harvest? How high was the percentage of acetic acid rot at this point?[Sylvaner]	number in

		percent not above 100 NA=no answer
acrot_cl_syrah	From when did you abort the harvest? How high was the percentage of acetic acid rot at this point?[Syrah]	number in percent not above 100 NA=no answer
acrot_cl_viognier	From when did you abort the harvest? How high was the percentage of acetic acid rot at this point?[Viognier]	number in percent not above 100 NA=no answer
acrot_cl_wburg	From when did you abort the harvest? How high was the percentage of acetic acid rot at this point?[Weissburgunder]	number in percent not above 100 NA=no answer
acrot_cl_zweigelt	From when did you abort the harvest? How high was the percentage of acetic acid rot at this point?[Zweigelt]	number in percent not above 100 NA=no answer
acrot_cl_oth	From when did you abort the harvest? How high was the percentage of acetic acid rot at this point? [other]	number in percent not above 100 NA=no answer
ds_amigne	How high (in percent) was the infestation by spotted-wing drosophila per grape variety in 2016? Did you abort the harvest? [Amigne]	A1=No infestation A2=Up to 5% infestation A3=Between 5% and 12.5% infestation A4=Between 12.5% and 25% infestation

		<p>A5=Between 25% and 50% infestation</p> <p>A6=Between 50% and 75% infestation</p> <p>A7=Over 75% infestation</p> <p>A8=Abortion of harvest</p> <p>NA=no answer</p>
ds_arvine	How high (in percent) was the infestation by spotted-wing drosophila per grape variety in 2016? Did you abort the harvest?[Arvine]	<p>A1=No infestation</p> <p>A2=Up to 5% infestation</p> <p>A3=Between 5% and 12.5% infestation</p> <p>A4=Between 12.5% and 25% infestation</p> <p>A5=Between 25% and 50% infestation</p> <p>A6=Between 50% and 75% infestation</p> <p>A7=Over 75% infestation</p> <p>A8=Abortion of harvest</p> <p>NA=no answer</p>

ds_bburg	How high (in percent) was the infestation by spotted-wing drosophila per grape variety in 2016? Did you abort the harvest?[Blauburgunder]	A1=No infestation A2=Up to 5% infestation A3=Between 5% and 12.5% infestation A4=Between 12.5% and 25% infestation A5=Between 25% and 50% infestation A6=Between 50% and 75% infestation A7=Over 75% infestation A8=Abortion of harvest NA=no answer
ds_cbsauv	How high (in percent) was the infestation by spotted-wing drosophila per grape variety in 2016? Did you abort the harvest?[Cabernet Sauvignon]	A1=No infestation A2=Up to 5% infestation A3=Between 5% and 12.5% infestation A4=Between 12.5% and 25% infestation A5=Between 25% and 50%

		<p>infestation  A6=Between 50% and 75% infestation  A7=Over 75% infestation  A8=Abortion of harvest  NA=no answer</p>
ds_cbdorsa	How high (in percent) was the infestation by spotted-wing drosophila per grape variety in 2016? Did you abort the harvest?[Cabernet Dorsa]	<p>A1=No infestation  A2=Up to 5% infestation  A3=Between 5% and 12.5% infestation  A4=Between 12.5% and 25% infestation  A5=Between 25% and 50% infestation  A6=Between 50% and 75% infestation  A7=Over 75% infestation  A8=Abortion of harvest  NA=no answer</p>
ds_carminoir	How high (in percent) was the infestation by spotted-wing drosophila per grape variety in 2016? Did you abort the harvest?[Carminoir]	<p>A1=No infestation  A2=Up to 5%</p>

		infestation A3=Between 5% and 12.5% infestation A4=Between 12.5% and 25% infestation A5=Between 25% and 50% infestation A6=Between 50% and 75% infestation A7=Over 75% infestation A8=Abortion of harvest NA=no answer
ds_chardonnay	How high (in percent) was the infestation by spotted-wing drosophila per grape variety in 2016? Did you abort the harvest?[Chardonnay]	A1=No infestation A2=Up to 5% infestation A3=Between 5% and 12.5% infestation A4=Between 12.5% and 25% infestation A5=Between 25% and 50% infestation A6=Between 50% and 75%

		infestation A7=Over 75% infestation A8=Abortion of harvest NA=no answer
ds_chasselas	How high (in percent) was the infestation by spotted-wing drosophila per grape variety in 2016? Did you abort the harvest?[Chasselas]	A1=No infestation A2=Up to 5% infestation A3=Between 5% and 12.5% infestation A4=Between 12.5% and 25% infestation A5=Between 25% and 50% infestation A6=Between 50% and 75% infestation A7=Over 75% infestation A8=Abortion of harvest NA=no answer
ds_cornalin	How high (in percent) was the infestation by spotted-wing drosophila per grape variety in 2016? Did you abort the harvest?[Cornalin]	A1=No infestation A2=Up to 5% infestation A3=Between 5% and 12.5%



		<p>infestation  A4=Between 12.5% and 25% infestation  A5=Between 25% and 50% infestation  A6=Between 50% and 75% infestation  A7=Over 75% infestation  A8=Abortion of harvest  NA=no answer</p>
ds_diolinoir	How high (in percent) was the infestation by spotted-wing drosophila per grape variety in 2016? Did you abort the harvest?[Diolinoir]	<p>A1=No infestation  A2=Up to 5% infestation  A3=Between 5% and 12.5% infestation  A4=Between 12.5% and 25% infestation  A5=Between 25% and 50% infestation  A6=Between 50% and 75% infestation  A7=Over 75% infestation</p>

		A8=Abortion of harvest NA=no answer
ds_divico	How high (in percent) was the infestation by spotted-wing drosophila per grape variety in 2016? Did you abort the harvest?[Divico]	A1=No infestation A2=Up to 5% infestation A3=Between 5% and 12.5% infestation A4=Between 12.5% and 25% infestation A5=Between 25% and 50% infestation A6=Between 50% and 75% infestation A7=Over 75% infestation A8=Abortion of harvest NA=no answer
ds_dornfeld	How high (in percent) was the infestation by spotted-wing drosophila per grape variety in 2016? Did you abort the harvest?[Dornfelder]	A1=No infestation A2=Up to 5% infestation A3=Between 5% and 12.5% infestation A4=Between 12.5% and 25%

		infestation A5=Between 25% and 50% infestation A6=Between 50% and 75% infestation A7=Over 75% infestation A8=Abortion of harvest NA=no answer
ds_dnkfelder	How high (in percent) was the infestation by spotted-wing drosophila per grape variety in 2016? Did you abort the harvest?[Dunkelfelder]	A1=No infestation A2=Up to 5% infestation A3=Between 5% and 12.5% infestation A4=Between 12.5% and 25% infestation A5=Between 25% and 50% infestation A6=Between 50% and 75% infestation A7=Over 75% infestation A8=Abortion of harvest NA=no answer

ds_gamay	How high (in percent) was the infestation by spotted-wing drosophila per grape variety in 2016? Did you abort the harvest?[Gamay]	A1=No infestation A2=Up to 5% infestation A3=Between 5% and 12.5% infestation A4=Between 12.5% and 25% infestation A5=Between 25% and 50% infestation A6=Between 50% and 75% infestation A7=Over 75% infestation A8=Abortion of harvest NA=no answer
ds_gamaret	How high (in percent) was the infestation by spotted-wing drosophila per grape variety in 2016? Did you abort the harvest?[Gamaret]	A1=No infestation A2=Up to 5% infestation A3=Between 5% and 12.5% infestation A4=Between 12.5% and 25% infestation A5=Between 25% and 50%

		infestation A6=Between 50% and 75% infestation A7=Over 75% infestation A8=Abortion of harvest NA=no answer
ds_garanoir	How high (in percent) was the infestation by spotted-wing drosophila per grape variety in 2016? Did you abort the harvest?[Garanoir]	A1=No infestation A2=Up to 5% infestation A3=Between 5% and 12.5% infestation A4=Between 12.5% and 25% infestation A5=Between 25% and 50% infestation A6=Between 50% and 75% infestation A7=Over 75% infestation A8=Abortion of harvest NA=no answer
ds_gztram	How high (in percent) was the infestation by spotted-wing drosophila per grape variety in 2016? Did you abort the harvest?[Gewürztraminer]	A1=No infestation A2=Up to 5%

		<p>infestation  A3=Between 5% and 12.5% infestation  A4=Between 12.5% and 25% infestation  A5=Between 25% and 50% infestation  A6=Between 50% and 75% infestation  A7=Over 75% infestation  A8=Abortion of harvest  NA=no answer</p>
ds_grburg	How high (in percent) was the infestation by spotted-wing drosophila per grape variety in 2016? Did you abort the harvest?[Grauburgunder]	<p>A1=No infestation  A2=Up to 5% infestation  A3=Between 5% and 12.5% infestation  A4=Between 12.5% and 25% infestation  A5=Between 25% and 50% infestation  A6=Between 50% and 75%</p>

		infestation A7=Over 75% infestation A8=Abortion of harvest NA=no answer
ds_humrouge	How high (in percent) was the infestation by spotted-wing drosophila per grape variety in 2016? Did you abort the harvest?[Humagne rouge]	A1=No infestation A2=Up to 5% infestation A3=Between 5% and 12.5% infestation A4=Between 12.5% and 25% infestation A5=Between 25% and 50% infestation A6=Between 50% and 75% infestation A7=Over 75% infestation A8=Abortion of harvest NA=no answer
ds_humblanc	How high (in percent) was the infestation by spotted-wing drosophila per grape variety in 2016? Did you abort the harvest?[Humagne blanche]	A1=No infestation A2=Up to 5% infestation A3=Between 5% and 12.5%

		<p>infestation  A4=Between 12.5% and 25% infestation  A5=Between 25% and 50% infestation  A6=Between 50% and 75% infestation  A7=Over 75% infestation  A8=Abortion of harvest  NA=no answer</p>
ds_mara	How high (in percent) was the infestation by spotted-wing drosophila per grape variety in 2016? Did you abort the harvest?[Mara]	<p>A1=No infestation  A2=Up to 5% infestation  A3=Between 5% and 12.5% infestation  A4=Between 12.5% and 25% infestation  A5=Between 25% and 50% infestation  A6=Between 50% and 75% infestation  A7=Over 75% infestation</p>



		A8=Abortion of harvest NA=no answer
ds_merlot	How high (in percent) was the infestation by spotted-wing drosophila per grape variety in 2016? Did you abort the harvest?[Merlot]	A1=No infestation A2=Up to 5% infestation A3=Between 5% and 12.5% infestation A4=Between 12.5% and 25% infestation A5=Between 25% and 50% infestation A6=Between 50% and 75% infestation A7=Over 75% infestation A8=Abortion of harvest NA=no answer
ds_riesling	How high (in percent) was the infestation by spotted-wing drosophila per grape variety in 2016? Did you abort the harvest?[Riesling]	A1=No infestation A2=Up to 5% infestation A3=Between 5% and 12.5% infestation A4=Between 12.5% and 25%

		infestation A5=Between 25% and 50% infestation A6=Between 50% and 75% infestation A7=Over 75% infestation A8=Abortion of harvest NA=no answer
ds_regent	How high (in percent) was the infestation by spotted-wing drosophila per grape variety in 2016? Did you abort the harvest?[Regent]	A1=No infestation A2=Up to 5% infestation A3=Between 5% and 12.5% infestation A4=Between 12.5% and 25% infestation A5=Between 25% and 50% infestation A6=Between 50% and 75% infestation A7=Over 75% infestation A8=Abortion of harvest NA=no answer

ds_sauvblanc	How high (in percent) was the infestation by spotted-wing drosophila per grape variety in 2016? Did you abort the harvest?[Sauvignon blanc]	A1=No infestation A2=Up to 5% infestation A3=Between 5% and 12.5% infestation A4=Between 12.5% and 25% infestation A5=Between 25% and 50% infestation A6=Between 50% and 75% infestation A7=Over 75% infestation A8=Abortion of harvest NA=no answer
ds_sylv	How high (in percent) was the infestation by spotted-wing drosophila per grape variety in 2016? Did you abort the harvest?[Sylvaner]	A1=No infestation A2=Up to 5% infestation A3=Between 5% and 12.5% infestation A4=Between 12.5% and 25% infestation A5=Between 25% and 50%

		<p>infestation  A6=Between 50% and 75% infestation  A7=Over 75% infestation  A8=Abortion of harvest  NA=no answer</p>
ds_syrah	How high (in percent) was the infestation by spotted-wing drosophila per grape variety in 2016? Did you abort the harvest?[Syrah]	<p>A1=No infestation  A2=Up to 5% infestation  A3=Between 5% and 12.5% infestation  A4=Between 12.5% and 25% infestation  A5=Between 25% and 50% infestation  A6=Between 50% and 75% infestation  A7=Over 75% infestation  A8=Abortion of harvest  NA=no answer</p>
ds_viognier	How high (in percent) was the infestation by spotted-wing drosophila per grape variety in 2016? Did you abort the harvest?[Viognier]	<p>A1=No infestation  A2=Up to 5%</p>

		infestation A3=Between 5% and 12.5% infestation A4=Between 12.5% and 25% infestation A5=Between 25% and 50% infestation A6=Between 50% and 75% infestation A7=Over 75% infestation A8=Abortion of harvest NA=no answer
ds_wburg	How high (in percent) was the infestation by spotted-wing drosophila per grape variety in 2016? Did you abort the harvest?[Weissburgunder]	A1=No infestation A2=Up to 5% infestation A3=Between 5% and 12.5% infestation A4=Between 12.5% and 25% infestation A5=Between 25% and 50% infestation A6=Between 50% and 75%

		infestation A7=Over 75% infestation A8=Abortion of harvest NA=no answer
ds_zweigelt	How high (in percent) was the infestation by spotted-wing drosophila per grape variety in 2016? Did you abort the harvest? [Zweigelt]	A1=No infestation A2=Up to 5% infestation A3=Between 5% and 12.5% infestation A4=Between 12.5% and 25% infestation A5=Between 25% and 50% infestation A6=Between 50% and 75% infestation A7=Over 75% infestation A8=Abortion of harvest NA=no answer
ds_oth	How high (in percent) was the infestation by spotted-wing drosophila per grape variety in 2016? Did you abort the harvest?[other]	A1=No infestation A2=Up to 5% infestation A3=Between 5% and 12.5%

		infestation A4=Between 12.5% and 25% infestation A5=Between 25% and 50% infestation A6=Between 50% and 75% infestation A7=Over 75% infestation A8=Abortion of harvest NA=no answer
ds_cl_amigne	From when did you abort the harvest? How high (in percent) was the infestation by spotted-wing drosophila at this point?[Amigne]	number in percent not above 100 NA=no answer
ds_cl_arvine	From when did you abort the harvest? How high (in percent) was the infestation by spotted-wing drosophila at this point?[Arvine]	number in percent not above 100 NA=no answer
ds_cl_bburg	From when did you abort the harvest? How high (in percent) was the infestation by spotted-wing drosophila at this point?[Blauburgunder]	number in percent not above 100 NA=no answer
ds_cl_cbsauv	From when did you abort the harvest? How high (in percent) was the infestation by spotted-wing drosophila at this point? [Cabernet Sauvignon]	number in percent not above 100 NA=no answer
ds_cl_cbdorsa	From when did you abort the harvest? How high (in percent) was the infestation by spotted-wing drosophila at this point? [Cabernet Dorsa]	number in percent not

		above 100 NA=no answer
ds_cl_carminoir	From when did you abort the harvest? How high (in percent) was the infestation by spotted-wing drosophila at this point? [Carminoir]	number in percent not above 100 NA=no answer
ds_cl_chardonnay	From when did you abort the harvest? How high (in percent) was the infestation by spotted-wing drosophila at this point?[Chardonnay]	number in percent not above 100 NA=no answer
ds_cl_chasselas	From when did you abort the harvest? How high (in percent) was the infestation by spotted-wing drosophila at this point?[Chasselas]	number in percent not above 100 NA=no answer
ds_cl_cornalin	From when did you abort the harvest? How high (in percent) was the infestation by spotted-wing drosophila at this point?[Cornalin]	number in percent not above 100 NA=no answer
ds_cl_diolinoir	From when did you abort the harvest? How high (in percent) was the infestation by spotted-wing drosophila at this point?[Diolinoir]	number in percent not above 100 NA=no answer
ds_cl_divico	From when did you abort the harvest? How high (in percent) was the infestation by spotted-wing drosophila at this point?[Divico]	number in percent not above 100 NA=no answer
ds_cl_dornfeld	From when did you abort the harvest? How high (in percent) was the infestation by spotted-wing drosophila at this point?[Dornfelder]	number in percent not above 100 NA=no answer
ds_cl_dnkfelder	From when did you abort the harvest? How high (in percent) was the infestation by spotted-wing drosophila at this point?[Dunkelfelder]	number in percent not above 100



		NA=no answer
ds_cl_gamay	From when did you abort the harvest? How high (in percent) was the infestation by spotted-wing drosophila at this point?[Gamay]	number in percent not above 100 NA=no answer
ds_cl_gamaret	From when did you abort the harvest? How high (in percent) was the infestation by spotted-wing drosophila at this point?[Gamaret]	number in percent not above 100 NA=no answer
ds_cl_garanoir	From when did you abort the harvest? How high (in percent) was the infestation by spotted-wing drosophila at this point?[Garanoir]	number in percent not above 100 NA=no answer
ds_cl_gztram	From when did you abort the harvest? How high (in percent) was the infestation by spotted-wing drosophila at this point?[Gewürztraminer]	number in percent not above 100 NA=no answer
ds_cl_grburg	From when did you abort the harvest? How high (in percent) was the infestation by spotted-wing drosophila at this point?[Grauburgunder]	number in percent not above 100 NA=no answer
ds_cl_humrouge	From when did you abort the harvest? How high (in percent) was the infestation by spotted-wing drosophila at this point?[Humagne rouge]	number in percent not above 100 NA=no answer
ds_cl_humblanc	From when did you abort the harvest? How high (in percent) was the infestation by spotted-wing drosophila at this point? [Humagne blanche]	number in percent not above 100 NA=no answer
ds_cl_mara	From when did you abort the harvest? How high (in percent) was the infestation by spotted-wing drosophila at this point?[Mara]	number in percent not above 100 NA=no answer

ds_cl_merlot	From when did you abort the harvest? How high (in percent) was the infestation by spotted-wing drosophila at this point? [Merlot]	number in percent not above 100 NA=no answer
ds_cl_riesling	From when did you abort the harvest? How high (in percent) was the infestation by spotted-wing drosophila at this point?[Riesling-Sylvaner/Müller-Thurgau]	number in percent not above 100 NA=no answer
ds_cl_regent	From when did you abort the harvest? How high (in percent) was the infestation by spotted-wing drosophila at this point? [Regent]	number in percent not above 100 NA=no answer
ds_cl_sauvblanc	From when did you abort the harvest? How high (in percent) was the infestation by spotted-wing drosophila at this point? [Sauvignon blanc]	number in percent not above 100 NA=no answer
ds_cl_sylv	From when did you abort the harvest? How high (in percent) was the infestation by spotted-wing drosophila at this point?[Sylvaner]	number in percent not above 100 NA=no answer
ds_cl_syrah	From when did you abort the harvest? How high (in percent) was the infestation by spotted-wing drosophila at this point?[Syrah]	number in percent not above 100 NA=no answer
ds_cl_vioignier	From when did you abort the harvest? How high (in percent) was the infestation by spotted-wing drosophila at this point?[Viognier]	number in percent not above 100 NA=no answer
ds_cl_wburg	From when did you abort the harvest? How high (in percent) was the infestation by spotted-wing drosophila at this point?[Weissburgunder]	number in percent not above 100 NA=no answer

ds_cl_zweigelt	From when did you abort the harvest? How high (in percent) was the infestation by spotted-wing drosophila at this point?[Zweigelt]	number in percent not above 100 NA=no answer
ds_cl_oth	From when did you abort the harvest? How high (in percent) was the infestation by spotted-wing drosophila at this point?[other]	number in percent not above 100 NA=no answer
infest_ovip	How did the infestation of the spotted-wing drosophila manifest?(oviposition)	1= yes 0=no NA=no answer
infest_larv	How did the infestation of the spotted-wing drosophila manifest?(attested larvae/pupae)	1= yes 0=no NA=no answer
infest_hole	How did the infestation of the spotted-wing drosophila manifest?(puncture holes)	1= yes 0=no NA=no answer
infest_dripft	How did the infestation of the spotted-wing drosophila manifest?(dripping fruits)	1= yes 0=no NA=no answer
infest_act	How did the infestation of the spotted-wing drosophila manifest?(acetic acid smell)	1= yes 0=no NA=no answer
infest_dk	How did the infestation of the spotted-wing drosophila manifest?(I don't know)	1= yes 0=no NA=no answer
infest_dnn	How did the infestation of the spotted-wing drosophila manifest?(I did not notice)	1= yes 0=no NA=no answer
infest_ni	How did the infestation of the spotted-wing drosophila manifest?(No infestation)	1= yes 0=no NA=no answer
infest_oth_typ	How did the infestation of the spotted-wing drosophila manifest?(other)	1= yes

		0=no NA=no answer
harv_amigne	Did you sort the vines after the harvest normally?[Amigne]	A1 = Harvest sorted normally A2=Harvest sorted due to spotted-wing drosophila NA=no answer
harv_arvine	Did you sort the vines after the harvest normally? [Arvine]	A1 = Harvest sorted normally A2=Harvest sorted due to spotted-wing drosophila NA=no answer
harv_bburg	Did you sort the vines after the harvest normally?[Blauburgunder]	A1 = Harvest sorted normally A2=Harvest sorted due to spotted-wing drosophila NA=no answer
harv_cbsauv	Did you sort the vines after the harvest normally?[Cabernet Sauvignon]	A1 = Harvest sorted normally A2=Harvest sorted due to spotted-wing drosophila NA=no answer
harv_cbdorsa	Did you sort the vines after the harvest normally? [Cabernet Dorsa]	A1 = Harvest sorted normally A2=Harvest

		sorted due to spotted-wing drosophila NA=no answer
harv_carminoir	Did you sort the vines after the harvest normally?[Carminoir]	A1 = Harvest sorted normally A2=Harvest sorted due to spotted-wing drosophila NA=no answer
harv_chardonnay	Did you sort the vines after the harvest normally?[Chardonnay]	A1 = Harvest sorted normally A2=Harvest sorted due to spotted-wing drosophila NA=no answer
harv_chasselas	Did you sort the vines after the harvest normally?[Chasselas]	A1 = Harvest sorted normally A2=Harvest sorted due to spotted-wing drosophila NA=no answer
harv_cornalin	Did you sort the vines after the harvest normally?[Cornalin]	A1 = Harvest sorted normally A2=Harvest sorted due to spotted-wing drosophila NA=no answer
harv_diolinoir	Did you sort the vines after the harvest normally?[Diolinoir]	A1 = Harvest

		sorted normally A2=Harvest sorted due to spotted-wing drosophila NA=no answer
harv_divico	Did you sort the vines after the harvest normally?[Divico]	A1 = Harvest sorted normally A2=Harvest sorted due to spotted-wing drosophila NA=no answer
harv_dornfeld	Did you sort the vines after the harvest normally?[Dornfelder]	A1 = Harvest sorted normally A2=Harvest sorted due to spotted-wing drosophila NA=no answer
harv_dnkfelder	Did you sort the vines after the harvest normally?[Dunkelfelder]	A1 = Harvest sorted normally A2=Harvest sorted due to spotted-wing drosophila NA=no answer
harv_gamay	Did you sort the vines after the harvest normally?[Gamay]	A1 = Harvest sorted normally A2=Harvest sorted due to spotted-wing drosophila

		NA=no answer
harv_gamaret	Did you sort the vines after the harvest normally?[Gamaret]	A1 = Harvest sorted normally A2=Harvest sorted due to spotted-wing drosophila NA=no answer
harv_garanoir	Did you sort the vines after the harvest normally?[Garanoir]	A1 = Harvest sorted normally A2=Harvest sorted due to spotted-wing drosophila NA=no answer
harv_gztram	Did you sort the vines after the harvest normally? [Gewürztraminer]	A1 = Harvest sorted normally A2=Harvest sorted due to spotted-wing drosophila NA=no answer
harv_grburg	Did you sort the vines after the harvest normally? [Grauburgunder]	A1 = Harvest sorted normally A2=Harvest sorted due to spotted-wing drosophila NA=no answer
harv_humrouge	Did you sort the vines after the harvest normally? [Humagne rouge]	A1 = Harvest sorted normally A2=Harvest sorted due to

		spotted-wing drosophila NA=no answer
harv_humblanc	Did you sort the vines after the harvest normally? [Humagne blanche]	A1 = Harvest sorted normally A2=Harvest sorted due to spotted-wing drosophila NA=no answer
harv_mara	Did you sort the vines after the harvest normally? [Mara]	A1 = Harvest sorted normally A2=Harvest sorted due to spotted-wing drosophila NA=no answer
harv_merlot	Did you sort the vines after the harvest normally?[Merlot]	A1 = Harvest sorted normally A2=Harvest sorted due to spotted-wing drosophila NA=no answer
harv_riesling	Did you sort the vines after the harvest normally?[Riesling-Sylvaner/Müller-Thurgau]	A1 = Harvest sorted normally A2=Harvest sorted due to spotted-wing drosophila NA=no answer
harv_regent	Did you sort the vines after the harvest normally?[Regent]	A1 = Harvest sorted normally



		A2=Harvest sorted due to spotted-wing drosophila NA=no answer
harv_sauvblanc	Did you sort the vines after the harvest normally?[Sauvignon blanc]	A1 = Harvest sorted normally A2=Harvest sorted due to spotted-wing drosophila NA=no answer
harv_sylv	Did you sort the vines after the harvest normally? [Sylvaner]	A1 = Harvest sorted normally A2=Harvest sorted due to spotted-wing drosophila NA=no answer
harv_syrah	Did you sort the vines after the harvest normally?[Syrah]	A1 = Harvest sorted normally A2=Harvest sorted due to spotted-wing drosophila NA=no answer
harv_viognier	Did you sort the vines after the harvest normally?[Viognier]	A1 = Harvest sorted normally A2=Harvest sorted due to spotted-wing drosophila NA=no answer

harv_wburg	Did you sort the vines after the harvest normally?[Weissburgunder]	A1 = Harvest sorted normally A2=Harvest sorted due to spotted-wing drosophila NA=no answer
harv_zweigelt	Did you sort the vines after the harvest normally?[Zweigelt]	A1 = Harvest sorted normally A2=Harvest sorted due to spotted-wing drosophila NA=no answer
harv_oth	Did you sort the vines after the harvest normally?[other]	A1 = Harvest sorted normally A2=Harvest sorted due to spotted-wing drosophila NA=no answer
sort_time_amigne	How much more time (in percent) did you need to sort the vines due to the spotted-wing drosophila?[Amigne]	number in percent not above 100 NA=no answer
sort_time_arvine	How much more time (in percent) did you need to sort the vines due to the spotted-wing drosophila? [Arvine]	number in percent not above 100 NA=no answer
sort_time_bburg	How much more time (in percent) did you need to sort the vines due to the spotted-wing drosophila?[Blauburgunder]	number in percent not above 100 NA=no answer

sort_time_cbsauv	How much more time (in percent) did you need to sort the vines due to the spotted-wing drosophila? [Cabernet Sauvignon]	number in percent not above 100 NA=no answer
sort_time_cbdorsa	How much more time (in percent) did you need to sort the vines due to the spotted-wing drosophila?[Cabernet Dorsa]	number in percent not above 100 NA=no answer
sort_time_carminoir	How much more time (in percent) did you need to sort the vines due to the spotted-wing drosophila?[Carminoir]	number in percent not above 100 NA=no answer
sort_time_chardonnay	How much more time (in percent) did you need to sort the vines due to the spotted-wing drosophila?[Chardonnay]	number in percent not above 100 NA=no answer
sort_time_chasselas	How much more time (in percent) did you need to sort the vines due to the spotted-wing drosophila?[Chasselas]	number in percent not above 100 NA=no answer
sort_time_cornalin	How much more time (in percent) did you need to sort the vines due to the spotted-wing drosophila?[Cornalin]	number in percent not above 100 NA=no answer
sort_time_diolinoir	How much more time (in percent) did you need to sort the vines due to the spotted-wing drosophila?[Diolinoir]	number in percent not above 100 NA=no answer
sort_time_divico	How much more time (in percent) did you need to sort the vines due to the spotted-wing drosophila?[Divico]	number in percent not above 100 NA=no answer

sort_time_dornfeld	How much more time (in percent) did you need to sort the vines due to the spotted-wing drosophila?[Dornfelder]	number in percent not above 100 NA=no answer
sort_time_dnkfelder	How much more time (in percent) did you need to sort the vines due to the spotted-wing drosophila?[Dunkelfelder]	number in percent not above 100 NA=no answer
sort_time_gamay	How much more time (in percent) did you need to sort the vines due to the spotted-wing drosophila?[Gamay]	number in percent not above 100 NA=no answer
sort_time_gamaret	How much more time (in percent) did you need to sort the vines due to the spotted-wing drosophila?[Gamaret]	number in percent not above 100 NA=no answer
sort_time_garanoir	How much more time (in percent) did you need to sort the vines due to the spotted-wing drosophila?[Garanoir]	number in percent not above 100 NA=no answer
sort_time_gztram	How much more time (in percent) did you need to sort the vines due to the spotted-wing drosophila?[Gewürztraminer]	number in percent not above 100 NA=no answer
sort_time_grburg	How much more time (in percent) did you need to sort the vines due to the spotted-wing drosophila?[Grauburgunder]	number in percent not above 100 NA=no answer
sort_time_humrouge	How much more time (in percent) did you need to sort the vines due to the spotted-wing drosophila?[Humagne rouge]	number in percent not above 100 NA=no answer

sort_time_humblanc	How much more time (in percent) did you need to sort the vines due to the spotted-wing drosophila?[Humagne blanche]	number in percent not above 100 NA=no answer
sort_time_mara	How much more time (in percent) did you need to sort the vines due to the spotted-wing drosophila?[Mara]	number in percent not above 100 NA=no answer
sort_time_merlot	How much more time (in percent) did you need to sort the vines due to the spotted-wing drosophila?[Merlot]	number in percent not above 100 NA=no answer
sort_time_riesling	How much more time (in percent) did you need to sort the vines due to the spotted-wing drosophila?[Riesling]	number in percent not above 100 NA=no answer
sort_time_regent	How much more time (in percent) did you need to sort the vines due to the spotted-wing drosophila?[Regent]	number in percent not above 100 NA=no answer
sort_time_sauvblanc	How much more time (in percent) did you need to sort the vines due to the spotted-wing drosophila?[Sauvignon blanc]	number in percent not above 100 NA=no answer
sort_time_sylv	How much more time (in percent) did you need to sort the vines due to the spotted-wing drosophila?[Sylvaner]	number in percent not above 100 NA=no answer
sort_time_syrah	How much more time (in percent) did you need to sort the vines due to the spotted-wing drosophila?[Syrah]	number in percent not above 100 NA=no answer

sort_time_viognier	How much more time (in percent) did you need to sort the vines due to the spotted-wing drosophila?[Viognier]	number in percent not above 100 NA=no answer
sort_time_wburg	How much more time (in percent) did you need to sort the vines due to the spotted-wing drosophila?[Weissburgunder]	number in percent not above 100 NA=no answer
sort_time_zweigelt	How much more time (in percent) did you need to sort the vines due to the spotted-wing drosophila?[Zweigelt]	number in percent not above 100 NA=no answer
sort_time_oth	How much more time (in percent) did you need to sort the vines due to the spotted-wing drosophila?[other]	number in percent not above 100 NA=no answer
qu_amigne	Was the grape quality upon delivery in the year 2016 subject to complaints due to infestation with spotted-wing drosophila? [Amigne]	A1=yes A2=no NA=no answer
qu_arvine	Was the grape quality upon delivery in the year 2016 subject to complaints due to infestation with spotted-wing drosophila? [Arvine]	A1=yes A2=no NA=no answer
qu_bburg	Was the grape quality upon delivery in the year 2016 subject to complaints due to infestation with spotted-wing drosophila? [Blauburgunder]	A1=yes A2=no NA=no answer
qu_cbsauv	Was the grape quality upon delivery in the year 2016 subject to complaints due to infestation with spotted-wing drosophila? [Cabernet Sauvignon]	A1=yes A2=no NA=no answer
qu_cbdorsa	Was the grape quality upon delivery in the year 2016 subject to complaints due to infestation with spotted-wing drosophila?[Cabernet Dorsa]	A1=yes A2=no NA=no answer
qu_carminoir	Was the grape quality upon delivery in the year 2016 subject to complaints due to infestation with spotted-wing drosophila?[Carminoir]	A1=yes A2=no

		NA=no answer
qu_chardonnay	Was the grape quality upon delivery in the year 2016 subject to complaints due to infestation with spotted-wing drosophila?[Chardonnay]	A1=yes A2=no NA=no answer
qu_chasselas	Was the grape quality upon delivery in the year 2016 subject to complaints due to infestation with spotted-wing drosophila?[Chasselas]	A1=yes A2=no NA=no answer
qu_cornalin	Was the grape quality upon delivery in the year 2016 subject to complaints due to infestation with spotted-wing drosophila? [Cornalin]	A1=yes A2=no NA=no answer
qu_diolinoir	Was the grape quality upon delivery in the year 2016 subject to complaints due to infestation with spotted-wing drosophila?[Diolinoir]	A1=yes A2=no NA=no answer
qu_divico	Was the grape quality upon delivery in the year 2016 subject to complaints due to infestation with spotted-wing drosophila?[Divico]	A1=yes A2=no NA=no answer
qu_dornfeld	Was the grape quality upon delivery in the year 2016 subject to complaints due to infestation with spotted-wing drosophila?[Dornfelder]	A1=yes A2=no NA=no answer
qu_dnkfelder	Was the grape quality upon delivery in the year 2016 subject to complaints due to infestation with spotted-wing drosophila?[Dunkelfelder]	A1=yes A2=no NA=no answer
qu_gamay	Was the grape quality upon delivery in the year 2016 subject to complaints due to infestation with spotted-wing drosophila?[Gamay]	A1=yes A2=no NA=no answer
qu_gamaret	Was the grape quality upon delivery in the year 2016 subject to complaints due to infestation with spotted-wing drosophila?[Gamaret]	A1=yes A2=no NA=no answer
qu_garanoir	Was the grape quality upon delivery in the year 2016 subject to complaints due to infestation with spotted-wing drosophila? [Garanoir]	A1=yes A2=no NA=no answer
qu_gztram	Was the grape quality upon delivery in the year 2016 subject to complaints due to infestation with spotted-wing drosophila?[Gewürztraminer]	A1=yes A2=no

		NA=no answer
qu_grburg	Was the grape quality upon delivery in the year 2016 subject to complaints due to infestation with spotted-wing drosophila? [Grauburgunder]	A1=yes A2=no NA=no answer
qu_humrouge	Was the grape quality upon delivery in the year 2016 subject to complaints due to infestation with spotted-wing drosophila?[Humagne rouge]	A1=yes A2=no NA=no answer
qu_humblanc	Was the grape quality upon delivery in the year 2016 subject to complaints due to infestation with spotted-wing drosophila? [Humagne blanche]	A1=yes A2=no NA=no answer
qu_mara	Was the grape quality upon delivery in the year 2016 subject to complaints due to infestation with spotted-wing drosophila?[Mara]	A1=yes A2=no NA=no answer
qu_merlot	Was the grape quality upon delivery in the year 2016 subject to complaints due to infestation with spotted-wing drosophila?[Merlot]	A1=yes A2=no NA=no answer
qu_riesling	Was the grape quality upon delivery in the year 2016 subject to complaints due to infestation with spotted-wing drosophila?[Riesling-Sylvaner/Müller-Thurgau]	A1=yes A2=no NA=no answer
qu_regent	Was the grape quality upon delivery in the year 2016 subject to complaints due to infestation with spotted-wing drosophila?[Regent]	A1=yes A2=no NA=no answer
qu_sauvblanc	Was the grape quality upon delivery in the year 2016 subject to complaints due to infestation with spotted-wing drosophila?[Sauvignon blanc]	A1=yes A2=no NA=no answer
qu_sylv	Was the grape quality upon delivery in the year 2016 subject to complaints due to infestation with spotted-wing drosophila?[Sylvaner]	A1=yes A2=no NA=no answer
qu_syrah	Was the grape quality upon delivery in the year 2016 subject to complaints due to infestation with spotted-wing drosophila?[Syrah]	A1=yes A2=no NA=no answer
qu_viognier	Was the grape quality upon delivery in the year 2016 subject to complaints due to infestation with spotted-wing drosophila? [Viognier]	A1=yes A2=no



		NA=no answer
qu_wburg	Was the grape quality upon delivery in the year 2016 subject to complaints due to infestation with spotted-wing drosophila? [Weissburgunder]	A1=yes A2=no NA=no answer
qu_zweigelt	Was the grape quality upon delivery in the year 2016 subject to complaints due to infestation with spotted-wing drosophila?[Zweigelt]	A1=yes A2=no NA=no answer
qu_oth	Was the grape quality upon delivery in the year 2016 subject to complaints due to infestation with spotted-wing drosophila?[other]	A1=yes A2=no NA=no answer
prev_meas_amigne	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(preventive measures)[Amigne]	1= used strategy by the respondent 0= not a used strategy by the respondent NA= no answer
contr_infes_amigne	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(control of infestation)[Amigne]	1= used strategy by the respondent 0= not a used strategy by the respondent NA= no answer
net_amigne	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(Installation of nets ( weather- & insect nets))[Amigne]	1= used strategy by the respondent 0= not a used strategy by the respondent NA= no answer
mcol_amigne	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(mass collection of flies with traps)[Amigne]	1= used strategy by the

		respondent 0= not a used strategy by the respondent NA= no answer
insect_amigne	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(insecticides)[Amigne]	1= used strategy by the respondent 0= not a used strategy by the respondent NA= no answer
eharv_amigne	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(early harvest)[Amigne]	1= used strategy by the respondent 0= not a used strategy by the respondent NA= no answer
nstrat_amigne	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(none of these strategies)[Amigne]	1= used strategy by the respondent 0= not a used strategy by the respondent NA= no answer
othstrat_amigne	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(other strategy)[Amigne]	1= used strategy by the respondent 0= not a used strategy by the respondent NA= no answer

prev_meas_arvine	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(preventive measures)[Arvine]	1= used strategy by the respondent 0= not a used strategy by the respondent NA= no answer
contr_infes_arvine	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(control of infestation)[Arvine]	1= used strategy by the respondent 0= not a used strategy by the respondent NA= no answer
net_arvine	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(Installation of nets ( weather- & insect nets)))[Arvine]	1= used strategy by the respondent 0= not a used strategy by the respondent NA= no answer
mcol_arvine	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(mass collection of flies with traps)[Arvine]	1= used strategy by the respondent 0= not a used strategy by the respondent NA= no answer
insect_arvine	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(insecticides)[Arvine]	1= used strategy by the respondent 0= not a used strategy by the

		respondent NA= no answer
eharv_arvine	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(early harvest)[Arvine]	1= used strategy by the respondent 0= not a used strategy by the respondent NA= no answer
nstrat_arvine	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(none of these strategies)[Arvine]	1= used strategy by the respondent 0= not a used strategy by the respondent NA= no answer
othstrat_arvine	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(other strategy)[Arvine]	1= used strategy by the respondent 0= not a used strategy by the respondent NA= no answer
prev_meas_bburg	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(preventive measures)[Blauburgunder]	1= used strategy by the respondent 0= not a used strategy by the respondent NA= no answer
contr_infes_bburg	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(control of infestation)[Blauburgunder]	1= used strategy by the respondent

		0= not a used strategy by the respondent NA= no answer
net_bburg	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(Installation of nets ( weather- & insect nets))[Blauburgunder]	1= used strategy by the respondent 0= not a used strategy by the respondent NA= no answer
mcol_bburg	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(mass collection of flies with traps)[Blauburgunder]	1= used strategy by the respondent 0= not a used strategy by the respondent NA= no answer
insect_bburg	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(insecticides)[Blauburgunder]	1= used strategy by the respondent 0= not a used strategy by the respondent NA= no answer
eharv_bburg	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(early harvest)[Blauburgunder]	1= used strategy by the respondent 0= not a used strategy by the respondent NA= no answer

nstrat_bburg	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(none of these strategies)[Blauburgunder]	1= used strategy by the respondent 0= not a used strategy by the respondent NA= no answer
othstrat_bburg	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(other strategy)[Blauburgunder]	1= used strategy by the respondent 0= not a used strategy by the respondent NA= no answer
prev_meas_cbsauv	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(preventive measures)[Cabernet Sauvignon]	1= used strategy by the respondent 0= not a used strategy by the respondent NA= no answer
contr_infes_cbsauv	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(control of infestation)[Cabernet Sauvignon]	1= used strategy by the respondent 0= not a used strategy by the respondent NA= no answer
net_cbsauv	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(Installation of nets ( weather- & insect nets))[Cabernet Sauvignon]	1= used strategy by the respondent 0= not a used strategy by the

		respondent NA= no answer
mcol_cbsauv	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(mass collection of flies with traps)[Cabernet Sauvignon]	1= used strategy by the respondent 0= not a used strategy by the respondent NA= no answer
insect_cbsauv	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(insecticides)[Cabernet Sauvignon]	1= used strategy by the respondent 0= not a used strategy by the respondent NA= no answer
eharv_cbsauv	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(early harvest)[Cabernet Sauvignon]	1= used strategy by the respondent 0= not a used strategy by the respondent NA= no answer
nstrat_cbsauv	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(none of these strategies)[Cabernet Sauvignon]	1= used strategy by the respondent 0= not a used strategy by the respondent NA= no answer
othstrat_cbsauv	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(other strategy)[Cabernet Sauvignon]	1= used strategy by the respondent

		0= not a used strategy by the respondent NA= no answer
prev_meas_cbdorsa	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(preventive measures)[Cabernet Dorsa]	1= used strategy by the respondent 0= not a used strategy by the respondent NA= no answer
contr_infes_cbdorsa	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(control of infestation)[Cabernet Dorsa]	1= used strategy by the respondent 0= not a used strategy by the respondent NA= no answer
net_cbdorsa	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(Installation of nets ( weather- & insect nets))[Cabernet Dorsa]	1= used strategy by the respondent 0= not a used strategy by the respondent NA= no answer
mcol_cbdorsa	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(mass collection of flies with traps)[Cabernet Dorsa]	1= used strategy by the respondent 0= not a used strategy by the respondent NA= no answer



insect_cbdorsa	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(insecticides)[Cabernet Dorsa]	1= used strategy by the respondent 0= not a used strategy by the respondent NA= no answer
eharv_cbdorsa	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(early harvest)[Cabernet Dorsa]	1= used strategy by the respondent 0= not a used strategy by the respondent NA= no answer
nstrat_cbdorsa	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(none of these strategies)[Cabernet Dorsa]	1= used strategy by the respondent 0= not a used strategy by the respondent NA= no answer
othstrat_cbdorsa	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(other strategy)[Cabernet Dorsa]	1= used strategy by the respondent 0= not a used strategy by the respondent NA= no answer
prev_meas_carminoir	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(preventive measures)[Carminoir]	1= used strategy by the respondent 0= not a used strategy by the

		respondent NA= no answer
contr_infes_carminoir	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(control of infestation)[Carminoir]	1= used strategy by the respondent 0= not a used strategy by the respondent NA= no answer
net_carminoir	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(Installation of nets ( weather- & insect nets))[Carminoir]	1= used strategy by the respondent 0= not a used strategy by the respondent NA= no answer
mcol_carminoir	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(mass collection of flies with traps)[Carminoir]	1= used strategy by the respondent 0= not a used strategy by the respondent NA= no answer
insect_carminoir	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(insecticides)[Carminoir]	1= used strategy by the respondent 0= not a used strategy by the respondent NA= no answer
eharv_carminoir	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(early harvest)[Carminoir]	1= used strategy by the respondent

		0= not a used strategy by the respondent NA= no answer
nstrat_carminoir	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(none of these strategies)[Carminoir]	1= used strategy by the respondent 0= not a used strategy by the respondent NA= no answer
othstrat_carminoir	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(other strategy)[Carminoir]	1= used strategy by the respondent 0= not a used strategy by the respondent NA= no answer
prev_meas_chardonnay	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(preventive measures)[Chardonnay]	1= used strategy by the respondent 0= not a used strategy by the respondent NA= no answer
contr_infes_chardonnay	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(control of infestation)[Chardonnay]	1= used strategy by the respondent 0= not a used strategy by the respondent NA= no answer

net_chardonnay	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(Installation of nets ( weather- & insect nets))[Chardonnay]	1= used strategy by the respondent 0= not a used strategy by the respondent NA= no answer
mcol_chardonnay	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(mass collection of flies with traps)[Chardonnay]	1= used strategy by the respondent 0= not a used strategy by the respondent NA= no answer
insect_chardonnay	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(insecticides)[Chardonnay]	1= used strategy by the respondent 0= not a used strategy by the respondent NA= no answer
eharv_chardonnay	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(early harvest)[Chardonnay]	1= used strategy by the respondent 0= not a used strategy by the respondent NA= no answer
nstrat_chardonnay	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(none of these strategies)[Chardonnay]	1= used strategy by the respondent 0= not a used strategy by the

		respondent NA= no answer
othstrat_chardonnay	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(other strategy)[Chardonnay]	1= used strategy by the respondent 0= not a used strategy by the respondent NA= no answer
prev_meas_chasselas	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(preventive measures)[Chasselas]	1= used strategy by the respondent 0= not a used strategy by the respondent NA= no answer
contr_infes_chasselas	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(control of infestation)[Chasselas]	1= used strategy by the respondent 0= not a used strategy by the respondent NA= no answer
net_chasselas	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(Installation of nets ( weather- & insect nets))[Chasselas]	1= used strategy by the respondent 0= not a used strategy by the respondent NA= no answer
mcol_chasselas	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(mass collection of flies with traps)[Chasselas]	1= used strategy by the respondent

		0= not a used strategy by the respondent NA= no answer
insect_chasselas	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(insecticides)[Chasselas]	1= used strategy by the respondent 0= not a used strategy by the respondent NA= no answer
eharv_chasselas	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(early harvest)[Chasselas]	1= used strategy by the respondent 0= not a used strategy by the respondent NA= no answer
nstrat_chasselas	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(none of these strategies)[Chasselas]	1= used strategy by the respondent 0= not a used strategy by the respondent NA= no answer
othstrat_chasselas	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(other strategy)[Chasselas]	1= used strategy by the respondent 0= not a used strategy by the respondent NA= no answer

prev_meas_cornalin	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(preventive measures)[Cornalin]	1= used strategy by the respondent 0= not a used strategy by the respondent NA= no answer
contr_infes_cornalin	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(control of infestation)[Cornalin]	1= used strategy by the respondent 0= not a used strategy by the respondent NA= no answer
net_cornalin	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(Installation of nets ( weather- & insect nets)))[Cornalin]	1= used strategy by the respondent 0= not a used strategy by the respondent NA= no answer
mcol_cornalin	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(mass collection of flies with traps)[Cornalin]	1= used strategy by the respondent 0= not a used strategy by the respondent NA= no answer
insect_cornalin	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(insecticides)[Cornalin]	1= used strategy by the respondent 0= not a used strategy by the

		respondent NA= no answer
eharv_cornalin	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(early harvest)[Cornalin]	1= used strategy by the respondent 0= not a used strategy by the respondent NA= no answer
nstrat_cornalin	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(none of these strategies)[Cornalin]	1= used strategy by the respondent 0= not a used strategy by the respondent NA= no answer
othstrat_cornalin	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(other strategy)[Cornalin]	1= used strategy by the respondent 0= not a used strategy by the respondent NA= no answer
prev_meas_diolinoir	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(preventive measures)[Diolinoir]	1= used strategy by the respondent 0= not a used strategy by the respondent NA= no answer
contr_infes_diolinoir	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(control of infestation)[Diolinoir]	1= used strategy by the respondent



		0= not a used strategy by the respondent NA= no answer
net_diolinoir	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(Installation of nets ( weather- & insect nets))[Diolinoir]	1= used strategy by the respondent 0= not a used strategy by the respondent NA= no answer
mcol_diolinoir	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(mass collection of flies with traps)[Diolinoir]	1= used strategy by the respondent 0= not a used strategy by the respondent NA= no answer
insect_diolinoir	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(insecticides)[Diolinoir]	1= used strategy by the respondent 0= not a used strategy by the respondent NA= no answer
eharv_diolinoir	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(early harvest)[Diolinoir]	1= used strategy by the respondent 0= not a used strategy by the respondent NA= no answer

nstrat_diolinoir	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(none of these strategies)[Diolinoir]	1= used strategy by the respondent 0= not a used strategy by the respondent NA= no answer
othstrat_diolinoir	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(other strategy)[Diolinoir]	1= used strategy by the respondent 0= not a used strategy by the respondent NA= no answer
prev_meas_divico	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(preventive measures)[Divico]	1= used strategy by the respondent 0= not a used strategy by the respondent NA= no answer
contr_infes_divico	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(control of infestation)[Divico]	1= used strategy by the respondent 0= not a used strategy by the respondent NA= no answer
net_divico	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(Installation of nets ( weather- & insect nets))[Divico]	1= used strategy by the respondent 0= not a used strategy by the

		respondent NA= no answer
mcol_divico	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(mass collection of flies with traps)[Divico]	1= used strategy by the respondent 0= not a used strategy by the respondent NA= no answer
insect_divico	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(insecticides)[Divico]	1= used strategy by the respondent 0= not a used strategy by the respondent NA= no answer
eharv_divico	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(early harvest)[Divico]	1= used strategy by the respondent 0= not a used strategy by the respondent NA= no answer
nstrat_divico	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(none of these strategies)[Divico]	1= used strategy by the respondent 0= not a used strategy by the respondent NA= no answer
othstrat_divico	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(other strategy)[Divico]	1= used strategy by the respondent

		0= not a used strategy by the respondent NA= no answer
prev_meas_dornfeld	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(preventive measures)[Dornfelder]	1= used strategy by the respondent 0= not a used strategy by the respondent NA= no answer
contr_infes_dornfeld	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(control of infestation)[Dornfelder]	1= used strategy by the respondent 0= not a used strategy by the respondent NA= no answer
net_dornfeld	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(installation of nets)[Dornfelder]	1= used strategy by the respondent 0= not a used strategy by the respondent NA= no answer
mcol_dornfeld	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(mass collection of flies with traps)[Dornfelder]	1= used strategy by the respondent 0= not a used strategy by the respondent NA= no answer

insect_dornfeld	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(insecticides)[Dornfelder]	1= used strategy by the respondent 0= not a used strategy by the respondent NA= no answer
eharv_dornfeld	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(early harvest)[Dornfelder]	1= used strategy by the respondent 0= not a used strategy by the respondent NA= no answer
nstrat_dornfeld	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(none of these strategies)[Dornfelder]	1= used strategy by the respondent 0= not a used strategy by the respondent NA= no answer
othstrat_dornfeld	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(other strategy)[Dornfelder]	1= used strategy by the respondent 0= not a used strategy by the respondent NA= no answer
prev_meas_dnkfelder	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(preventive measures)[Dunkelfelder]	1= used strategy by the respondent 0= not a used strategy by the

		respondent NA= no answer
contr_infes_dnkfelder	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(control of infestation)[Dunkelfelder]	1= used strategy by the respondent 0= not a used strategy by the respondent NA= no answer
net_dnkfelder	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(Installation of nets ( weather- & insect nets))[Dunkelfelder]	1= used strategy by the respondent 0= not a used strategy by the respondent NA= no answer
mcol_dnkfelder	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(mass collection of flies with traps)[Dunkelfelder]	1= used strategy by the respondent 0= not a used strategy by the respondent NA= no answer
insect_dnkfelder	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(insecticides)[Dunkelfelder]	1= used strategy by the respondent 0= not a used strategy by the respondent NA= no answer
eharv_dnkfelder	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(early harvest)[Dunkelfelder]	1= used strategy by the respondent

		0= not a used strategy by the respondent NA= no answer
nstrat_dnkfelder	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(none of these strategies)[Dunkelfelder]	1= used strategy by the respondent 0= not a used strategy by the respondent NA= no answer
othstrat_dnkfelder	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(other strategy)[Dunkelfelder]	1= used strategy by the respondent 0= not a used strategy by the respondent NA= no answer
prev_meas_gamay	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(preventive measures)[Gamay]	1= used strategy by the respondent 0= not a used strategy by the respondent NA= no answer
contr_infes_gamay	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(control of infestation)[Gamay]	1= used strategy by the respondent 0= not a used strategy by the respondent NA= no answer

net_gamay	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(Installation of nets ( weather- & insect nets)))[Gamay]	1= used strategy by the respondent 0= not a used strategy by the respondent NA= no answer
mcol_gamay	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(mass collection of flies with traps)[Gamay]	1= used strategy by the respondent 0= not a used strategy by the respondent NA= no answer
insect_gamay	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(insecticides)[Gamay]	1= used strategy by the respondent 0= not a used strategy by the respondent NA= no answer
eharv_gamay	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(early harvest)[Gamay]	1= used strategy by the respondent 0= not a used strategy by the respondent NA= no answer
nstrat_gamay	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(none of these strategies)[Gamay]	1= used strategy by the respondent 0= not a used strategy by the



		respondent NA= no answer
othstrat_gamay	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(other strategy)[Gamay]	1= used strategy by the respondent 0= not a used strategy by the respondent NA= no answer
prev_meas_gamaret	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(preventive measures)[Gamaret]	1= used strategy by the respondent 0= not a used strategy by the respondent NA= no answer
contr_infes_gamaret	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(control of infestation)[Gamaret]	1= used strategy by the respondent 0= not a used strategy by the respondent NA= no answer
net_gamaret	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(Installation of nets ( weather- & insect nets))[Gamaret]	1= used strategy by the respondent 0= not a used strategy by the respondent NA= no answer
mcol_gamaret	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(mass collection of flies with traps)[Gamaret]	1= used strategy by the respondent

		0= not a used strategy by the respondent NA= no answer
insect_gamaret	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(insecticides)[Gamaret]	1= used strategy by the respondent 0= not a used strategy by the respondent NA= no answer
eharv_gamaret	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(early harvest)[Gamaret]	1= used strategy by the respondent 0= not a used strategy by the respondent NA= no answer
nstrat_gamaret	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(none of these strategies)[Gamaret]	1= used strategy by the respondent 0= not a used strategy by the respondent NA= no answer
othstrat_gamaret	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(other strategy)[Gamaret]	1= used strategy by the respondent 0= not a used strategy by the respondent NA= no answer

prev_meas_garanoir	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(preventive measures)[Garanoir]	1= used strategy by the respondent 0= not a used strategy by the respondent NA= no answer
contr_infes_garanoir	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(control of infestation)[Garanoir]	1= used strategy by the respondent 0= not a used strategy by the respondent NA= no answer
net_garanoir	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(Installation of nets ( weather- & insect nets))[Garanoir]	1= used strategy by the respondent 0= not a used strategy by the respondent NA= no answer
mcol_garanoir	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(mass collection of flies with traps)[Garanoir]	1= used strategy by the respondent 0= not a used strategy by the respondent NA= no answer
insect_garanoir	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(insecticides)[Garanoir]	1= used strategy by the respondent 0= not a used strategy by the

		respondent NA= no answer
eharv_garanoir	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(early harvest)[Garanoir]	1= used strategy by the respondent 0= not a used strategy by the respondent NA= no answer
nstrat_garanoir	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(none of these strategies)[Garanoir]	1= used strategy by the respondent 0= not a used strategy by the respondent NA= no answer
othstrat_garanoir	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(other strategy)[Garanoir]	1= used strategy by the respondent 0= not a used strategy by the respondent NA= no answer
prev_meas_gztram	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(preventive measures)[Gewürztraminer]	1= used strategy by the respondent 0= not a used strategy by the respondent NA= no answer
contr_infes_gztram	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(control of infestation)[Gewürztraminer]	1= used strategy by the respondent

		0= not a used strategy by the respondent NA= no answer
net_gztram	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(Installation of nets ( weather- & insect nets))[Gewürztraminer]	1= used strategy by the respondent 0= not a used strategy by the respondent NA= no answer
mcot_gztram	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(mass collection of flies with traps)[Gewürztraminer]	1= used strategy by the respondent 0= not a used strategy by the respondent NA= no answer
insect_gztram	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(insecticides)[Gewürztraminer]	1= used strategy by the respondent 0= not a used strategy by the respondent NA= no answer
eharv_gztram	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(early harvest)[Gewürztraminer]	1= used strategy by the respondent 0= not a used strategy by the respondent NA= no answer

nstrat_gztram	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(none of these strategies)[Gewürztraminer]	1= used strategy by the respondent 0= not a used strategy by the respondent NA= no answer
othstrat_gztram	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(other strategy)[Gewürztraminer]	1= used strategy by the respondent 0= not a used strategy by the respondent NA= no answer
prev_meas_grburg	Which strategies against the spotted-wing drosophila did you choose for each vine variety? (preventive measures)[Grauburgunder]	1= used strategy by the respondent 0= not a used strategy by the respondent NA= no answer
contr_infes_grburg	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(control of infestation) [Grauburgunder]	1= used strategy by the respondent 0= not a used strategy by the respondent NA= no answer
net_grburg	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(Installation of nets ( weather- & insect nets)) [Grauburgunder]	1= used strategy by the respondent 0= not a used strategy by the

		respondent NA= no answer
mcol_grburg	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(mass collection of flies with traps)[Grauburgunder]	1= used strategy by the respondent 0= not a used strategy by the respondent NA= no answer
insect_grburg	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(insecticides)[Grauburgunder]	1= used strategy by the respondent 0= not a used strategy by the respondent NA= no answer
eharv_grburg	Which strategies against the spotted-wing drosophila did you choose for each vine variety? (early harvest)[Grauburgunder]	1= used strategy by the respondent 0= not a used strategy by the respondent NA= no answer
nstrat_grburg	Which strategies against the spotted-wing drosophila did you choose for each vine variety? (none of these strategies)[Grauburgunder]	1= used strategy by the respondent 0= not a used strategy by the respondent NA= no answer
othstrat_grburg	Which strategies against the spotted-wing drosophila did you choose for each vine variety? (other strategy)[Grauburgunder]	1= used strategy by the respondent

		0= not a used strategy by the respondent NA= no answer
prev_meas_humrouge	Which strategies against the spotted-wing drosophila did you choose for each vine variety? (preventive measures)[Humagne rouge]	1= used strategy by the respondent 0= not a used strategy by the respondent NA= no answer
contr_infes_humrouge	Which strategies against the spotted-wing drosophila did you choose for each vine variety? (control of infestation)[Humagne rouge]	1= used strategy by the respondent 0= not a used strategy by the respondent NA= no answer
net_humrouge	Which strategies against the spotted-wing drosophila did you choose for each vine variety? (Installation of nets ( weather- & insect nets))[Humagne rouge]	1= used strategy by the respondent 0= not a used strategy by the respondent NA= no answer
mcol_humrouge	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(mass collection of flies with traps)[Humagne rouge]	1= used strategy by the respondent 0= not a used strategy by the respondent NA= no answer



insect_humrouge	Which strategies against the spotted-wing drosophila did you choose for each vine variety? (insecticides)[Humagne rouge]	1= used strategy by the respondent 0= not a used strategy by the respondent NA= no answer
eharv_humrouge	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(early harvest) [Humagne rouge]	1= used strategy by the respondent 0= not a used strategy by the respondent NA= no answer
nstrat_humrouge	Which strategies against the spotted-wing drosophila did you choose for each vine variety? (none of these strategies)[Humagne rouge]	1= used strategy by the respondent 0= not a used strategy by the respondent NA= no answer
othstrat_humrouge	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(other strategy) [Humagne rouge]	1= used strategy by the respondent 0= not a used strategy by the respondent NA= no answer
prev_meas_humblanc	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(preventive measures)[Humagne blanche]	1= used strategy by the respondent 0= not a used strategy by the

		respondent NA= no answer
contr_infes_humblanc	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(control of infestation)[Humagne blanche]	1= used strategy by the respondent 0= not a used strategy by the respondent NA= no answer
net_humblanc	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(Installation of nets ( weather- & insect nets))[Humagne blanche]	1= used strategy by the respondent 0= not a used strategy by the respondent NA= no answer
mcol_humblanc	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(mass collection of flies with traps)[Humagne blanche]	1= used strategy by the respondent 0= not a used strategy by the respondent NA= no answer
insect_humblanc	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(insecticides)[Humagne blanche]	1= used strategy by the respondent 0= not a used strategy by the respondent NA= no answer
eharv_humblanc	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(early harvest)[Humagne blanche]	1= used strategy by the respondent

		0= not a used strategy by the respondent NA= no answer
nstrat_humblanc	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(none of these strategies)[Humagne blanche]	1= used strategy by the respondent 0= not a used strategy by the respondent NA= no answer
othstrat_humblanc	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(other strategy)[Humagne blanche]	1= used strategy by the respondent 0= not a used strategy by the respondent NA= no answer
prev_meas_mara	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(preventive measures)[Mara]	1= used strategy by the respondent 0= not a used strategy by the respondent NA= no answer
contr_infes_mara	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(control of infestation)[Mara]	1= used strategy by the respondent 0= not a used strategy by the respondent NA= no answer

net_mara	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(Installation of nets ( weather- & insect nets))[Mara]	1= used strategy by the respondent 0= not a used strategy by the respondent NA= no answer
mcol_mara	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(mass collection of flies with traps)[Mara]	1= used strategy by the respondent 0= not a used strategy by the respondent NA= no answer
insect_mara	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(insecticides)[Mara]	1= used strategy by the respondent 0= not a used strategy by the respondent NA= no answer
eharv_mara	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(early harvest)[Mara]	1= used strategy by the respondent 0= not a used strategy by the respondent NA= no answer
nstrat_mara	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(none of these strategies)[Mara]	1= used strategy by the respondent 0= not a used strategy by the

		respondent NA= no answer
othstrat_mara	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(other strategy)[Mara]	1= used strategy by the respondent 0= not a used strategy by the respondent NA= no answer
prev_meas_merlot	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(preventive measures)[Merlot]	1= used strategy by the respondent 0= not a used strategy by the respondent NA= no answer
contr_infes_merlot	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(control of infestation)[Merlot]	1= used strategy by the respondent 0= not a used strategy by the respondent NA= no answer
net_merlot	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(Installation of nets ( weather- & insect nets))[Merlot]	1= used strategy by the respondent 0= not a used strategy by the respondent NA= no answer
mcol_merlot	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(mass collection of flies with traps)[Merlot]	1= used strategy by the respondent

		0= not a used strategy by the respondent NA= no answer
insect_merlot	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(insecticides)[Merlot]	1= used strategy by the respondent 0= not a used strategy by the respondent NA= no answer
eharv_merlot	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(early harvest)[Merlot]	1= used strategy by the respondent 0= not a used strategy by the respondent NA= no answer
nstrat_merlot	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(none of these strategies)[Merlot]	1= used strategy by the respondent 0= not a used strategy by the respondent NA= no answer
othstrat_merlot	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(other strategy)[Merlot]	1= used strategy by the respondent 0= not a used strategy by the respondent NA= no answer

prev_meas_riesling	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(preventive measures)[Riesling-Sylvaner/Müller-Thurgau]	1= used strategy by the respondent 0= not a used strategy by the respondent NA= no answer
contr_infes_riesling	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(control of infestation)[Riesling-Sylvaner/Müller-Thurgau]	1= used strategy by the respondent 0= not a used strategy by the respondent NA= no answer
net_riesling	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(Installation of nets ( weather- & insect nets))[Riesling-Sylvaner/Müller-Thurgau]	1= used strategy by the respondent 0= not a used strategy by the respondent NA= no answer
mcol_riesling	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(mass collection of flies with traps)[Riesling-Sylvaner/Müller-Thurgau]	1= used strategy by the respondent 0= not a used strategy by the respondent NA= no answer
insect_riesling	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(insecticides)[Riesling-Sylvaner/Müller-Thurgau]	1= used strategy by the respondent 0= not a used strategy by the

		respondent NA= no answer
eharv_riesling	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(early harvest)[Riesling-Sylvaner/Müller-Thurgau]	1= used strategy by the respondent 0= not a used strategy by the respondent NA= no answer
nstrat_riesling	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(none of these strategies)[Riesling-Sylvaner/Müller-Thurgau]	1= used strategy by the respondent 0= not a used strategy by the respondent NA= no answer
othstrat_riesling	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(other strategy)[Riesling-Sylvaner/Müller-Thurgau]	1= used strategy by the respondent 0= not a used strategy by the respondent NA= no answer
prev_meas_regent	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(preventive measures)[Regent]	1= used strategy by the respondent 0= not a used strategy by the respondent NA= no answer
contr_infes_regent	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(control of infestation)[Regent]	1= used strategy by the respondent



		0= not a used strategy by the respondent NA= no answer
net_regent	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(Installation of nets ( weather- & insect nets)))[Regent]	1= used strategy by the respondent 0= not a used strategy by the respondent NA= no answer
mcot_regent	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(mass collection of flies with traps)[Regent]	1= used strategy by the respondent 0= not a used strategy by the respondent NA= no answer
insect_regent	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(insecticides)[Regent]	1= used strategy by the respondent 0= not a used strategy by the respondent NA= no answer
eharv_regent	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(early harvest)[Regent]	1= used strategy by the respondent 0= not a used strategy by the respondent NA= no answer

nstrat_regent	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(none of these strategies)[Regent]	1= used strategy by the respondent 0= not a used strategy by the respondent NA= no answer
othstrat_regent	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(other strategy)[Sauvignon blanc]	1= used strategy by the respondent 0= not a used strategy by the respondent NA= no answer
prev_meas_sauvblanc	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(preventive measures)[Sauvignon blanc]	1= used strategy by the respondent 0= not a used strategy by the respondent NA= no answer
contr_infes_sauvblanc	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(control of infestation)[Sauvignon blanc]	1= used strategy by the respondent 0= not a used strategy by the respondent NA= no answer
net_sauvblanc	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(Installation of nets ( weather- & insect nets)))[Sauvignon blanc]	1= used strategy by the respondent 0= not a used strategy by the

		respondent NA= no answer
mcol_sauvblanc	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(mass collection of flies with traps)[Sauvignon blanc]	1= used strategy by the respondent 0= not a used strategy by the respondent NA= no answer
insect_sauvblanc	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(insecticides)[Sauvignon blanc]	1= used strategy by the respondent 0= not a used strategy by the respondent NA= no answer
eharv_sauvblanc	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(early harvest)[Sauvignon blanc]	1= used strategy by the respondent 0= not a used strategy by the respondent NA= no answer
nstrat_sauvblanc	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(none of these strategies)[Sauvignon blanc]	1= used strategy by the respondent 0= not a used strategy by the respondent NA= no answer
othstrat_sauvblanc	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(other strategy)[Sauvignon blanc]	1= used strategy by the respondent

		0= not a used strategy by the respondent NA= no answer
prev_meas_sylv	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(preventive measures)[Sylvaner]	1= used strategy by the respondent 0= not a used strategy by the respondent NA= no answer
contr_infes_sylv	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(control of infestation)[Sylvaner]	1= used strategy by the respondent 0= not a used strategy by the respondent NA= no answer
net_sylv	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(Installation of nets ( weather- & insect nets))[Sylvaner]	1= used strategy by the respondent 0= not a used strategy by the respondent NA= no answer
mcol_sylv	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(mass collection of flies with traps)[Sylvaner]	1= used strategy by the respondent 0= not a used strategy by the respondent NA= no answer

insect_sylv	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(insecticides)[Sylvaner]	1= used strategy by the respondent 0= not a used strategy by the respondent NA= no answer
eharv_sylv	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(early harvest)[Sylvaner]	1= used strategy by the respondent 0= not a used strategy by the respondent NA= no answer
nstrat_sylv	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(none of these strategies)[Sylvaner]	1= used strategy by the respondent 0= not a used strategy by the respondent NA= no answer
othstrat_sylv	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(other strategy)[Sylvaner]	1= used strategy by the respondent 0= not a used strategy by the respondent NA= no answer
prev_meas_syrah	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(preventive measures)[Syrah]	1= used strategy by the respondent 0= not a used strategy by the

		respondent NA= no answer
contr_infes_syrah	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(control of infestation)[Syrah]	1= used strategy by the respondent 0= not a used strategy by the respondent NA= no answer
net_syrah	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(Installation of nets ( weather- & insect nets))[Syrah]	1= used strategy by the respondent 0= not a used strategy by the respondent NA= no answer
mcol_syrah	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(mass collection of flies with traps)[Syrah]	1= used strategy by the respondent 0= not a used strategy by the respondent NA= no answer
insect_syrah	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(insecticides)[Syrah]	1= used strategy by the respondent 0= not a used strategy by the respondent NA= no answer
eharv_syrah	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(early harvest)[Syrah]	1= used strategy by the respondent

		0= not a used strategy by the respondent NA= no answer
nstrat_syrah	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(none of these strategies)[Syrah]	1= used strategy by the respondent 0= not a used strategy by the respondent NA= no answer
othstrat_syrah	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(other strategy)[Syrah]	1= used strategy by the respondent 0= not a used strategy by the respondent NA= no answer
prev_meas_viognier	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(preventive measures)[Viognier]	1= used strategy by the respondent 0= not a used strategy by the respondent NA= no answer
contr_infes_viognier	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(control of infestation)[Viognier]	1= used strategy by the respondent 0= not a used strategy by the respondent NA= no answer

net_vioignier	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(Installation of nets ( weather- & insect nets))[Viognier]	1= used strategy by the respondent 0= not a used strategy by the respondent NA= no answer
mcol_vioignier	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(mass collection of flies with traps)[Viognier]	1= used strategy by the respondent 0= not a used strategy by the respondent NA= no answer
insect_vioignier	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(insecticides)[Viognier]	1= used strategy by the respondent 0= not a used strategy by the respondent NA= no answer
eharv_vioignier	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(early harvest)[Viognier]	1= used strategy by the respondent 0= not a used strategy by the respondent NA= no answer
nstrat_vioignier	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(none of these strategies)[Viognier]	1= used strategy by the respondent 0= not a used strategy by the



		respondent NA= no answer
othstrat_viognier	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(other strategy)[Viognier]	1= used strategy by the respondent 0= not a used strategy by the respondent NA= no answer
prev_meas_wburg	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(preventive measures)[Weissburgunder]	1= used strategy by the respondent 0= not a used strategy by the respondent NA= no answer
contr_infes_wburg	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(control of infestation)[Weissburgunder]	1= used strategy by the respondent 0= not a used strategy by the respondent NA= no answer
net_wburg	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(Installation of nets ( weather- & insect nets))[Weissburgunder]	1= used strategy by the respondent 0= not a used strategy by the respondent NA= no answer
mcol_wburg	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(mass collection of flies with traps)[Weissburgunder]	1= used strategy by the respondent

		0= not a used strategy by the respondent NA= no answer
insect_wburg	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(insecticides)[Weissburgunder]	1= used strategy by the respondent 0= not a used strategy by the respondent NA= no answer
eharv_wburg	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(early harvest)[Weissburgunder]	1= used strategy by the respondent 0= not a used strategy by the respondent NA= no answer
nstrat_wburg	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(none of these strategies)[Weissburgunder]	1= used strategy by the respondent 0= not a used strategy by the respondent NA= no answer
othstrat_wburg	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(other strategy)[Weissburgunder]	1= used strategy by the respondent 0= not a used strategy by the respondent NA= no answer

prev_meas_zweigelt	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(preventive measures)[Zweigelt]	1= used strategy by the respondent 0= not a used strategy by the respondent NA= no answer
contr_infes_zweigelt	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(control of infestation)[Zweigelt]	1= used strategy by the respondent 0= not a used strategy by the respondent NA= no answer
net_zweigelt	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(Installation of nets ( weather- & insect nets))[Zweigelt]	1= used strategy by the respondent 0= not a used strategy by the respondent NA= no answer
mcol_zweigelt	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(mass collection of flies with traps)[Zweigelt]	1= used strategy by the respondent 0= not a used strategy by the respondent NA= no answer
insect_zweigelt	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(insecticides)[Zweigelt]	1= used strategy by the respondent 0= not a used strategy by the

		respondent NA= no answer
eharv_zweigelt	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(early harvest)[Zweigelt]	1= used strategy by the respondent 0= not a used strategy by the respondent NA= no answer
nstrat_zweigelt	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(none of these strategies)[Zweigelt]	1= used strategy by the respondent 0= not a used strategy by the respondent NA= no answer
othstrat_zweigelt	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(other strategy)[Zweigelt]	1= used strategy by the respondent 0= not a used strategy by the respondent NA= no answer
prev_meas_oth	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(preventive measures)[other]	1= used strategy by the respondent 0= not a used strategy by the respondent NA= no answer
contr_infes_oth	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(control of infestation)[other]	1= used strategy by the respondent

		0= not a used strategy by the respondent NA= no answer
net_oth	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(Installation of nets ( weather- & insect nets))[other]	1= used strategy by the respondent 0= not a used strategy by the respondent NA= no answer
mcol_oth	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(mass collection of flies with traps)[other]	1= used strategy by the respondent 0= not a used strategy by the respondent NA= no answer
insect_oth	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(insecticides)[other]	1= used strategy by the respondent 0= not a used strategy by the respondent NA= no answer
eharv_oth	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(early harvest)[other]	1= used strategy by the respondent 0= not a used strategy by the respondent NA= no answer

nstrat_oth	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(none of these strategies)[other]	1= used strategy by the respondent 0= not a used strategy by the respondent NA= no answer
othstrat_oth	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(other strategy)[other]	1= used strategy by the respondent 0= not a used strategy by the respondent NA= no answer
othstratyp_amigne	Which other measures did you take per vine variety?[Amigne]	Text NA=no answer
othstratyp_arvine	Which other measures did you take per vine variety?[Arvine]	Text NA=no answer
othstratyp_bburg	Which other measures did you take per vine variety?[Blauburgunder]	Text NA=no answer
othstratyp_cbsauv	Which other measures did you take per vine variety?[Cabernet Sauvignon]	Text NA=no answer
othstratyp_cbdorsa	Which other measures did you take per vine variety?[Cabernet Dorsa]	Text NA=no answer
othstratyp_carminoir	Which other measures did you take per vine variety?[Carminoir]	Text NA=no answer
othstratyp_chardonnay	Which other measures did you take per vine variety?[Chardonnay]	Text NA=no answer
othstratyp_chasselas	Which other measures did you take per vine variety?[Chasselas]	Text NA=no answer
othstratyp_cornalin	Which other measures did you take per vine variety?[Cornalin]	Text NA=no answer
othstratyp_diolinoir	Which other measures did you take per vine variety?[Diolinoir]	Text

		NA=no answer
othstratyp_divico	Which other measures did you take per vine variety?[Divico]	Text NA=no answer
othstratyp_dornfeld	Which other measures did you take per vine variety?[Dornfelder]	Text NA=no answer
othstratyp_dnkfelder	Which other measures did you take per vine variety?[Dunkelfelder]	Text NA=no answer
othstratyp_gamay	Which other measures did you take per vine variety?[Gamay]	Text NA=no answer
othstratyp_gamaret	Which other measures did you take per vine variety?[Gamaret]	Text NA=no answer
othstratyp_garanoir	Which other measures did you take per vine variety?[Garanoir]	Text NA=no answer
othstratyp_gztram	Which other measures did you take per vine variety?[Gewürztraminer]	Text NA=no answer
othstratyp_grburg	Which other measures did you take per vine variety?[Grauburgunder]	Text NA=no answer
othstratyp_humrouge	Which other measures did you take per vine variety?[Humagne Rouge]	Text NA=no answer
othstratyp_humblanc	Which other measures did you take per vine variety?[Humagne Blanche]	Text NA=no answer
othstratyp_mara	Which other measures did you take per vine variety?[Mara]	Text NA=no answer
othstratyp_merlot	Which other measures did you take per vine variety?[Merlot]	Text NA=no answer
othstratyp_riesling	Which other measures did you take per vine variety?[Riesling-Sylvaner / Müller-Thurgau]	Text NA=no answer
othstratyp_regent	Which other measures did you take per vine variety?[Regent]	Text NA=no answer
othstratyp_sauvblanc	Which other measures did you take per vine variety?[Sauvignon Blanc]	Text NA=no answer
othstratyp_sylv	Which other measures did you take per vine variety?[Sylvaner]	Text

		NA=no answer
othstratyp_syrah	Which other measures did you take per vine variety?[Syrah]	Text NA=no answer
othstratyp_viognier	Which other measures did you take per vine variety?[Viognier]	Text NA=no answer
othstratyp_wburg	Which other measures did you take per vine variety?[Weissburgunder]	Text NA=no answer
othstratyp_zweigelt	Which other measures did you take per vine variety?[Zweigelt]	Text NA=no answer
othstratyp_oth	Which other measures did you take per vine variety?[Other]	Text NA=no answer
add_ds_cost	How high do you estimate the additional costs (in percent) per kilogram yield that have arisen from the measures against the spotted-wing drosophila?	A1 = 0% A2=1-19% A3=20-39% A4=40-59% A5=60-79% A6 =≥ 80% NA= no answer
pinching_foliage	Which preventative measures did you take?(pinching back of foliage)	1=used strategy 0=not used strategy NA= no answer
yield_regulation_color	Which preventative measures did you take?(yield regulation before color change)	1=used strategy 0=not used strategy NA= no answer
no_spreading_pomace	Which preventative measures did you take?(no spreading of pomace near non-harvested parcels)	1=used strategy 0=not used strategy NA= no answer
mowing_mulch	Which preventative measures did you take?(mowing/mulching)	1=used strategy 0=not used strategy



		NA= no answer
early_harvest	Which preventative measures did you take?(early harvest)	1=used strategy 0=not used strategy NA= no answer
clean_harvest	Which preventative measures did you take?(clean harvest of every fruit)	1=used strategy 0=not used strategy NA= no answer
harvest_residue_field	Which preventative measures did you take?(harvest residue removed from vineyard)	1=used strategy 0=not used strategy NA= no answer
harvest_residue_mulched	Which preventative measures did you take?(harvest residue mulched)	1=used strategy 0=not used strategy NA= no answer
other_measure_preventative	Which preventative measures did you take?(other)	Text
visual_control	How did you control the infestation?(visual control)	1=took 0=didn't take NA=no answer
binocular_control	How did you control the infestation?(control of the oviposition with binoculars)	1=took 0=didn't take NA=no answer
special_units_control	How did you control the infestation?(control through specialist units)	1=took 0=didn't take NA=no answer
trap_control	How did you control the infestation?(traps)	1=took 0=didn't take NA=no answer
salt_control	How did you control the infestation?(salt-test, soap- / warm-water control)	1=took 0=didn't take

		NA=no answer
control_measure_other	How did you control the infestation? (other)	Text 0=no other control measures NA=no answer
net_hail_amigne	What's the concept of weather and insect net protection for your installation?(hail protection)[Amigne]	1= Have this net 0=Don't have this net NA=No answer
net_bird_amigne	What's the concept of weather and insect net protection for your installation?(bird protection)[Amigne]	1= Have this net 0=Don't have this net NA=No answer
net_lat_insect_amigne	What's the concept of weather and insect net protection for your installation?(lateral insect nets)[Amigne]	1= Have this net 0=Don't have this net NA=No answer
net_specific_row_amigne	What's the concept of weather and insect net protection for your installation?(netting of specific rows with insect nets)[Amigne]	1= Have this net 0=Don't have this net NA=No answer
net_multi_row_amigne	What's the concept of weather and insect net protection for your installation?(netting of multiple rows with insect nets)[Amigne]	1= Have this net 0=Don't have this net NA=No answer
net_hail_arvine	What's the concept of weather and insect net protection for your installation?(hail protection)[Arvine]	1= Have this net 0=Don't have this net NA=No answer
net_bird_arvine	What's the concept of weather and insect net protection for your installation?(bird protection)[Arvine]	1= Have this net 0=Don't have this net

		NA=No answer
net_lat_insect_arvine	What's the concept of weather and insect net protection for your installation?(lateral insect nets)[Arvine]	1= Have this net 0=Don't have this net NA=No answer
net_specific_row_arvine	What's the concept of weather and insect net protection for your installation?(netting of specific rows with insect nets)[Arvine]	1= Have this net 0=Don't have this net NA=No answer
net_multi_row_arvine	What's the concept of weather and insect net protection for your installation?(netting of multiple rows with insect nets)[Arvine]	1= Have this net 0=Don't have this net NA=No answer
net_hail_bburg	What's the concept of weather and insect net protection for your installation?(hail protection)[Blauburgunder]	1= Have this net 0=Don't have this net NA=No answer
net_bird_bburg	What's the concept of weather and insect net protection for your installation?(bird protection)[Blauburgunder]	1= Have this net 0=Don't have this net NA=No answer
net_lat_insect_bburg	What's the concept of weather and insect net protection for your installation?(lateral insect nets)[Blauburgunder]	1= Have this net 0=Don't have this net NA=No answer
net_specific_row_bburg	What's the concept of weather and insect net protection for your installation?(netting of specific rows with insect nets)[Blauburgunder]	1= Have this net 0=Don't have this net NA=No answer
net_multi_row_bburg	What's the concept of weather and insect net protection for your installation?(netting of multiple rows with insect nets)[Blauburgunder]	1= Have this net 0=Don't have this net NA=No answer

net_hail_cbsauv	What's the concept of weather and insect net protection for your installation?(hail protection)[Cabernet Sauvignon]	1= Have this net 0=Don't have this net NA=No answer
net_bird_cbsauv	What's the concept of weather and insect net protection for your installation?(bird protection)[Cabernet Sauvignon]	1= Have this net 0=Don't have this net NA=No answer
net_lat_insect_cbsauv	What's the concept of weather and insect net protection for your installation?(lateral insect nets)[Cabernet Sauvignon]	1= Have this net 0=Don't have this net NA=No answer
net_specific_row_cbsauv	What's the concept of weather and insect net protection for your installation?(netting of specific rows with insect nets)[Cabernet Sauvignon]	1= Have this net 0=Don't have this net NA=No answer
net_multi_row_cbsauv	What's the concept of weather and insect net protection for your installation?(netting of multiple rows with insect nets)[Cabernet Sauvignon]	1= Have this net 0=Don't have this net NA=No answer
net_hail_cbdorsa	What's the concept of weather and insect net protection for your installation?(hail protection)[Cabernet Dorsa]	1= Have this net 0=Don't have this net NA=No answer
net_bird_cbdorsa	What's the concept of weather and insect net protection for your installation?(bird protection)[Cabernet Dorsa]	1= Have this net 0=Don't have this net NA=No answer
net_lat_insect_cbdorsa	What's the concept of weather and insect net protection for your installation?(lateral insect nets)[Cabernet Dorsa]	1= Have this net 0=Don't have this net NA=No answer

net_specific_row_cbdorsa	What's the concept of weather and insect net protection for your installation?(netting of specific rows with insect nets)[Cabernet Dorsa]	1= Have this net 0=Don't have this net NA=No answer
net_multi_row_cbdorsa	What's the concept of weather and insect net protection for your installation?(netting of multiple rows with insect nets)[Cabernet Dorsa]	1= Have this net 0=Don't have this net NA=No answer
net_hail_carminoir	What's the concept of weather and insect net protection for your installation?(hail protection)[Carminoir]	1= Have this net 0=Don't have this net NA=No answer
net_bird_carminoir	What's the concept of weather and insect net protection for your installation?(bird protection)[Carminoir]	1= Have this net 0=Don't have this net NA=No answer
net_lat_insect_carminoir	What's the concept of weather and insect net protection for your installation?(lateral insect nets)[Carminoir]	1= Have this net 0=Don't have this net NA=No answer
net_specific_row_carminoir	What's the concept of weather and insect net protection for your installation?(netting of specific rows with insect nets)[Carminoir]	1= Have this net 0=Don't have this net NA=No answer
net_multi_row_carminoir	What's the concept of weather and insect net protection for your installation?(netting of multiple rows with insect nets)[Carminoir]	1= Have this net 0=Don't have this net NA=No answer
net_hail_chardonnay	What's the concept of weather and insect net protection for your installation?(hail protection)[Chardonnay]	1= Have this net 0=Don't have this net NA=No answer
net_bird_chardonnay	What's the concept of weather and insect net protection for your installation?(bird protection)[Chardonnay]	1= Have this net

		0=Don't have this net NA=No answer
net_lat_insect_chardonnay	What's the concept of weather and insect net protection for your installation?(lateral insect nets)[Chardonnay]	1= Have this net 0=Don't have this net NA=No answer
net_specific_row_chardonnay	What's the concept of weather and insect net protection for your installation?(netting of specific rows with insect nets)[Chardonnay]	1= Have this net 0=Don't have this net NA=No answer
net_multi_row_chardonnay	What's the concept of weather and insect net protection for your installation?(netting of multiple rows with insect nets)[Chardonnay]	1= Have this net 0=Don't have this net NA=No answer
net_hail_chasselas	What's the concept of weather and insect net protection for your installation?(hail protection)[Chasselas]	1= Have this net 0=Don't have this net NA=No answer
net_bird_chasselas	What's the concept of weather and insect net protection for your installation?(bird protection)[Chasselas]	1= Have this net 0=Don't have this net NA=No answer
net_lat_insect_chasselas	What's the concept of weather and insect net protection for your installation?(lateral insect nets)[Chasselas]	1= Have this net 0=Don't have this net NA=No answer
net_specific_row_chasselas	What's the concept of weather and insect net protection for your installation?(netting of specific rows with insect nets)[Chasselas]	1= Have this net 0=Don't have this net NA=No answer
net_multi_row_chasselas	What's the concept of weather and insect net protection for your installation?(netting of multiple rows with insect nets)[Chasselas]	1= Have this net 0=Don't have

		this net NA=No answer
net_hail_cornalin	What's the concept of weather and insect net protection for your installation?(hail protection)[Cornalin]	1= Have this net 0=Don't have this net NA=No answer
net_bird_cornalin	What's the concept of weather and insect net protection for your installation?(bird protection)[Cornalin]	1= Have this net 0=Don't have this net NA=No answer
net_lat_insect_cornalin	What's the concept of weather and insect net protection for your installation?(lateral insect nets)[Cornalin]	1= Have this net 0=Don't have this net NA=No answer
net_specific_row_cornalin	What's the concept of weather and insect net protection for your installation?(netting of specific rows with insect nets)[Cornalin]	1= Have this net 0=Don't have this net NA=No answer
net_multi_row_cornalin	What's the concept of weather and insect net protection for your installation?(netting of multiple rows with insect nets)[Cornalin]	1= Have this net 0=Don't have this net NA=No answer
net_hail_dioloir	What's the concept of weather and insect net protection for your installation?(hail protection)[Dioloir]	1= Have this net 0=Don't have this net NA=No answer
net_bird_dioloir	What's the concept of weather and insect net protection for your installation?(bird protection)[Dioloir]	1= Have this net 0=Don't have this net NA=No answer
net_lat_insect_dioloir	What's the concept of weather and insect net protection for your installation?(lateral insect nets)[Dioloir]	1= Have this net 0=Don't have this net

		NA=No answer
net_specific_row_diolinoir	What's the concept of weather and insect net protection for your installation?(netting of specific rows with insect nets)[Diolinoir]	1= Have this net 0=Don't have this net NA=No answer
net_multi_row_diolinoir	What's the concept of weather and insect net protection for your installation?(netting of multiple rows with insect nets)[Diolinoir]	1= Have this net 0=Don't have this net NA=No answer
net_hail_divico	What's the concept of weather and insect net protection for your installation?(hail protection)[Divico]	1= Have this net 0=Don't have this net NA=No answer
net_bird_divico	What's the concept of weather and insect net protection for your installation?(bird protection)[Divico]	1= Have this net 0=Don't have this net NA=No answer
net_lat_insect_divico	What's the concept of weather and insect net protection for your installation?(lateral insect nets)[Divico]	1= Have this net 0=Don't have this net NA=No answer
net_specific_row_divico	What's the concept of weather and insect net protection for your installation?(netting of specific rows with insect nets)[Divico]	1= Have this net 0=Don't have this net NA=No answer
net_multi_row_divico	What's the concept of weather and insect net protection for your installation?(netting of multiple rows with insect nets)[Divico]	1= Have this net 0=Don't have this net NA=No answer
net_hail_dornfeld	What's the concept of weather and insect net protection for your installation?(hail protection)[Dornfelder]	1= Have this net 0=Don't have this net NA=No answer



net_bird_dornfeld	What's the concept of weather and insect net protection for your installation?(bird protection)[Dornfelder]	1= Have this net 0=Don't have this net NA=No answer
net_lat_insect_dornfeld	What's the concept of weather and insect net protection for your installation?(lateral insect nets)[Dornfelder]	1= Have this net 0=Don't have this net NA=No answer
net_specific_row_dornfeld	What's the concept of weather and insect net protection for your installation?(netting of specific rows with insect nets)[Dornfelder]	1= Have this net 0=Don't have this net NA=No answer
net_multi_row_dornfeld	What's the concept of weather and insect net protection for your installation?(netting of multiple rows with insect nets)[Dornfelder]	1= Have this net 0=Don't have this net NA=No answer
net_hail_dnkfelder	What's the concept of weather and insect net protection for your installation?(hail protection)[Dunkelfelder]	1= Have this net 0=Don't have this net NA=No answer
net_bird_dnkfelder	What's the concept of weather and insect net protection for your installation?(bird protection)[Dunkelfelder]	1= Have this net 0=Don't have this net NA=No answer
net_lat_insect_dnkfelder	What's the concept of weather and insect net protection for your installation?(lateral insect nets)[Dunkelfelder]	1= Have this net 0=Don't have this net NA=No answer
net_specific_row_dnkfelder	What's the concept of weather and insect net protection for your installation?(netting of specific rows with insect nets)[Dunkelfelder]	1= Have this net 0=Don't have this net NA=No answer

net_multi_row_dnkfelder	What's the concept of weather and insect net protection for your installation?(netting of multiple rows with insect nets)[Dunkelfelder]	1= Have this net 0=Don't have this net NA=No answer
net_hail_gamay	What's the concept of weather and insect net protection for your installation?(hail protection)[Gamay]	1= Have this net 0=Don't have this net NA=No answer
net_bird_gamay	What's the concept of weather and insect net protection for your installation?(bird protection)[Gamay]	1= Have this net 0=Don't have this net NA=No answer
net_lat_insect_gamay	What's the concept of weather and insect net protection for your installation?(lateral insect nets)[Gamay]	1= Have this net 0=Don't have this net NA=No answer
net_specific_row_gamay	What's the concept of weather and insect net protection for your installation?(netting of specific rows with insect nets)[Gamay]	1= Have this net 0=Don't have this net NA=No answer
net_multi_row_gamay	What's the concept of weather and insect net protection for your installation?(netting of multiple rows with insect nets)[Gamay]	1= Have this net 0=Don't have this net NA=No answer
net_hail_gamaret	What's the concept of weather and insect net protection for your installation?(hail protection)[Gamaret]	1= Have this net 0=Don't have this net NA=No answer
net_bird_gamaret	What's the concept of weather and insect net protection for your installation?(bird protection)[Gamaret]	1= Have this net 0=Don't have this net NA=No answer
net_lat_insect_gamaret	What's the concept of weather and insect net protection for your installation?(lateral insect nets)[Gamaret]	1= Have this net

		0=Don't have this net NA=No answer
net_specific_row_gamaret	What's the concept of weather and insect net protection for your installation?(netting of specific rows with insect nets)[Gamaret]	1= Have this net 0=Don't have this net NA=No answer
net_multi_row_gamaret	What's the concept of weather and insect net protection for your installation?(netting of multiple rows with insect nets)[Gamaret]	1= Have this net 0=Don't have this net NA=No answer
net_hail_garanoir	What's the concept of weather and insect net protection for your installation?(hail protection)[Garanoir]	1= Have this net 0=Don't have this net NA=No answer
net_bird_garanoir	What's the concept of weather and insect net protection for your installation?(bird protection)[Garanoir]	1= Have this net 0=Don't have this net NA=No answer
net_lat_insect_garanoir	What's the concept of weather and insect net protection for your installation?(lateral insect nets)[Garanoir]	1= Have this net 0=Don't have this net NA=No answer
net_specific_row_garanoir	What's the concept of weather and insect net protection for your installation?(netting of specific rows with insect nets)[Garanoir]	1= Have this net 0=Don't have this net NA=No answer
net_multi_row_garanoir	What's the concept of weather and insect net protection for your installation?(netting of multiple rows with insect nets)[Garanoir]	1= Have this net 0=Don't have this net NA=No answer
net_hail_gztram	What's the concept of weather and insect net protection for your installation?(hail protection)[Gewürztraminer]	1= Have this net 0=Don't have

		this net NA=No answer
net_bird_gztram	What's the concept of weather and insect net protection for your installation?(bird protection)[Gewürztraminer]	1= Have this net 0=Don't have this net NA=No answer
net_lat_insect_gztram	What's the concept of weather and insect net protection for your installation?(lateral insect nets)[Gewürztraminer]	1= Have this net 0=Don't have this net NA=No answer
net_specific_row_gztram	What's the concept of weather and insect net protection for your installation?(netting of specific rows with insect nets)[Gewürztraminer]	1= Have this net 0=Don't have this net NA=No answer
net_multi_row_gztram	What's the concept of weather and insect net protection for your installation?(netting of multiple rows with insect nets)[Gewürztraminer]	1= Have this net 0=Don't have this net NA=No answer
net_hail_grburg	What's the concept of weather and insect net protection for your installation?(hail protection)[Grauburgunder]	1= Have this net 0=Don't have this net NA=No answer
net_bird_grburg	What's the concept of weather and insect net protection for your installation?(bird protection)[Grauburgunder]	1= Have this net 0=Don't have this net NA=No answer
net_lat_insect_grburg	What's the concept of weather and insect net protection for your installation?(lateral insect nets)[Grauburgunder]	1= Have this net 0=Don't have this net NA=No answer
net_specific_row_grburg	What's the concept of weather and insect net protection for your installation?(netting of specific rows with insect nets)[Grauburgunder]	1= Have this net 0=Don't have this net

		NA=No answer
net_multi_row_grburg	What's the concept of weather and insect net protection for your installation?(netting of multiple rows with insect nets)[Grauburgunder]	1= Have this net 0=Don't have this net NA=No answer
net_hail_humrouge	What's the concept of weather and insect net protection for your installation?(hail protection)[Humagne Rouge]	1= Have this net 0=Don't have this net NA=No answer
net_bird_humrouge	What's the concept of weather and insect net protection for your installation?(bird protection)[Humagne Rouge]	1= Have this net 0=Don't have this net NA=No answer
net_lat_insect_humrouge	What's the concept of weather and insect net protection for your installation?(lateral insect nets)[Humagne Rouge]	1= Have this net 0=Don't have this net NA=No answer
net_specific_row_humrouge	What's the concept of weather and insect net protection for your installation?(netting of specific rows with insect nets)[Humagne Rouge]	1= Have this net 0=Don't have this net NA=No answer
net_multi_row_humrouge	What's the concept of weather and insect net protection for your installation?(netting of multiple rows with insect nets)[Humagne Rouge]	1= Have this net 0=Don't have this net NA=No answer
net_hail_humblanc	What's the concept of weather and insect net protection for your installation?(hail protection)[Humagne Blanche]	1= Have this net 0=Don't have this net NA=No answer
net_bird_humblanc	What's the concept of weather and insect net protection for your installation?(bird protection)[Humagne Blanche]	1= Have this net 0=Don't have this net NA=No answer

net_lat_insect_humblanc	What's the concept of weather and insect net protection for your installation?(lateral insect nets)[Humagne Blanche]	1= Have this net 0=Don't have this net NA=No answer
net_specific_row_humblanc	What's the concept of weather and insect net protection for your installation?(netting of specific rows with insect nets)[Humagne Blanche]	1= Have this net 0=Don't have this net NA=No answer
net_multi_row_humblanc	What's the concept of weather and insect net protection for your installation?(netting of multiple rows with insect nets)[Humagne Blanche]	1= Have this net 0=Don't have this net NA=No answer
net_hail_mara	What's the concept of weather and insect net protection for your installation?(hail protection)[Mara]	1= Have this net 0=Don't have this net NA=No answer
net_bird_mara	What's the concept of weather and insect net protection for your installation?(bird protection)[Mara]	1= Have this net 0=Don't have this net NA=No answer
net_lat_insect_mara	What's the concept of weather and insect net protection for your installation?(lateral insect nets)[Mara]	1= Have this net 0=Don't have this net NA=No answer
net_specific_row_mara	What's the concept of weather and insect net protection for your installation?(netting of specific rows with insect nets)[Mara]	1= Have this net 0=Don't have this net NA=No answer
net_multi_row_mara	What's the concept of weather and insect net protection for your installation?(netting of multiple rows with insect nets)[Mara]	1= Have this net 0=Don't have this net NA=No answer
net_hail_merlot	What's the concept of weather and insect net protection for your installation?(hail protection)[Merlot]	1= Have this net

		0=Don't have this net NA=No answer
net_bird_merlot	What's the concept of weather and insect net protection for your installation?(bird protection)[Merlot]	1= Have this net 0=Don't have this net NA=No answer
net_lat_insect_merlot	What's the concept of weather and insect net protection for your installation?(lateral insect nets)[Merlot]	1= Have this net 0=Don't have this net NA=No answer
net_specific_row_merlot	What's the concept of weather and insect net protection for your installation?(netting of specific rows with insect nets)[Merlot]	1= Have this net 0=Don't have this net NA=No answer
net_multi_row_merlot	What's the concept of weather and insect net protection for your installation?(netting of multiple rows with insect nets)[Merlot]	1= Have this net 0=Don't have this net NA=No answer
net_hail_riesling	What's the concept of weather and insect net protection for your installation?(hail protection)[Riesling-Sylvaner / Müller-Thurgau]	1= Have this net 0=Don't have this net NA=No answer
net_bird_riesling	What's the concept of weather and insect net protection for your installation?(bird protection)[Riesling-Sylvaner / Müller-Thurgau]	1= Have this net 0=Don't have this net NA=No answer
net_lat_insect_riesling	What's the concept of weather and insect net protection for your installation?(lateral insect nets)[Riesling-Sylvaner / Müller-Thurgau]	1= Have this net 0=Don't have this net NA=No answer
net_specific_row_riesling	What's the concept of weather and insect net protection for your installation?(netting of specific rows with insect nets)[Riesling-Sylvaner / Müller-Thurgau]	1= Have this net 0=Don't have

		this net NA=No answer
net_multi_row_riesling	What's the concept of weather and insect net protection for your installation?(netting of multiple rows with insect nets)[Riesling-Sylvaner / Müller-Thurgau]	1= Have this net 0=Don't have this net NA=No answer
net_hail_regent	What's the concept of weather and insect net protection for your installation?(hail protection)[Regent]	1= Have this net 0=Don't have this net NA=No answer
net_bird_regent	What's the concept of weather and insect net protection for your installation?(bird protection)[Regent]	1= Have this net 0=Don't have this net NA=No answer
net_lat_insect_regent	What's the concept of weather and insect net protection for your installation?(lateral insect nets)[Regent]	1= Have this net 0=Don't have this net NA=No answer
net_specific_row_regent	What's the concept of weather and insect net protection for your installation?(netting of specific rows with insect nets)[Regent]	1= Have this net 0=Don't have this net NA=No answer
net_multi_row_regent	What's the concept of weather and insect net protection for your installation?(netting of multiple rows with insect nets)[Regent]	1= Have this net 0=Don't have this net NA=No answer
net_hail_sauvblanc	What's the concept of weather and insect net protection for your installation?(hail protection)[Sauvignon Blanc]	1= Have this net 0=Don't have this net NA=No answer
net_bird_sauvblanc	What's the concept of weather and insect net protection for your installation?(bird protection)[Sauvignon Blanc]	1= Have this net 0=Don't have this net



		NA=No answer
net_lat_insect_sauvblanc	What's the concept of weather and insect net protection for your installation?(lateral insect nets)[Sauvignon Blanc]	1= Have this net 0=Don't have this net NA=No answer
net_specific_row_sauvblanc	What's the concept of weather and insect net protection for your installation?(netting of specific rows with insect nets)[Sauvignon Blanc]	1= Have this net 0=Don't have this net NA=No answer
net_multi_row_sauvblanc	What's the concept of weather and insect net protection for your installation?(netting of multiple rows with insect nets)[Sauvignon Blanc]	1= Have this net 0=Don't have this net NA=No answer
net_hail_sylv	What's the concept of weather and insect net protection for your installation?(hail protection)[Sylvaner]	1= Have this net 0=Don't have this net NA=No answer
net_bird_sylv	What's the concept of weather and insect net protection for your installation?(bird protection)[Sylvaner]	1= Have this net 0=Don't have this net NA=No answer
net_lat_insect_sylv	What's the concept of weather and insect net protection for your installation?(lateral insect nets)[Sylvaner]	1= Have this net 0=Don't have this net NA=No answer
net_specific_row_sylv	What's the concept of weather and insect net protection for your installation?(netting of specific rows with insect nets)[Sylvaner]	1= Have this net 0=Don't have this net NA=No answer
net_multi_row_sylv	What's the concept of weather and insect net protection for your installation?(netting of multiple rows with insect nets)[Sylvaner]	1= Have this net 0=Don't have this net NA=No answer

net_hail_syrah	What's the concept of weather and insect net protection for your installation?(hail protection)[Syrah]	1= Have this net 0=Don't have this net NA=No answer
net_bird_syrah	What's the concept of weather and insect net protection for your installation?(bird protection)[Syrah]	1= Have this net 0=Don't have this net NA=No answer
net_lat_insect_syrah	What's the concept of weather and insect net protection for your installation?(lateral insect nets)[Syrah]	1= Have this net 0=Don't have this net NA=No answer
net_specific_row_syrah	What's the concept of weather and insect net protection for your installation?(netting of specific rows with insect nets)[Syrah]	1= Have this net 0=Don't have this net NA=No answer
net_multi_row_syrah	What's the concept of weather and insect net protection for your installation?(netting of multiple rows with insect nets)[Syrah]	1= Have this net 0=Don't have this net NA=No answer
net_hail_viognier	What's the concept of weather and insect net protection for your installation?(hail protection)[Viognier]	1= Have this net 0=Don't have this net NA=No answer
net_bird_viognier	What's the concept of weather and insect net protection for your installation?(bird protection)[Viognier]	1= Have this net 0=Don't have this net NA=No answer
net_lat_insect_viognier	What's the concept of weather and insect net protection for your installation?(lateral insect nets)[Viognier]	1= Have this net 0=Don't have this net NA=No answer

net_specific_row_viognier	What's the concept of weather and insect net protection for your installation?(netting of specific rows with insect nets)[Viognier]	1= Have this net 0=Don't have this net NA=No answer
net_multi_row_viognier	What's the concept of weather and insect net protection for your installation?(netting of multiple rows with insect nets)[Viognier]	1= Have this net 0=Don't have this net NA=No answer
net_hail_wburg	What's the concept of weather and insect net protection for your installation?(hail protection)[Weissburgunder]	1= Have this net 0=Don't have this net NA=No answer
net_bird_wburg	What's the concept of weather and insect net protection for your installation?(bird protection)[Weissburgunder]	1= Have this net 0=Don't have this net NA=No answer
net_lat_insect_wburg	What's the concept of weather and insect net protection for your installation?(lateral insect nets)[Weissburgunder]	1= Have this net 0=Don't have this net NA=No answer
net_specific_row_wburg	What's the concept of weather and insect net protection for your installation?(netting of specific rows with insect nets)[Weissburgunder]	1= Have this net 0=Don't have this net NA=No answer
net_multi_row_wburg	What's the concept of weather and insect net protection for your installation?(netting of multiple rows with insect nets)[Weissburgunder]	1= Have this net 0=Don't have this net NA=No answer
net_hail_zweigelt	What's the concept of weather and insect net protection for your installation?(hail protection)[Zweigelt]	1= Have this net 0=Don't have this net NA=No answer
net_bird_zweigelt	What's the concept of weather and insect net protection for your installation?(bird protection)[Zweigelt]	1= Have this net

		0=Don't have this net NA=No answer
net_lat_insect_zweigelt	What's the concept of weather and insect net protection for your installation?(lateral insect nets)[Zweigelt]	1= Have this net 0=Don't have this net NA=No answer
net_specific_row_zweigelt	What's the concept of weather and insect net protection for your installation?(netting of specific rows with insect nets)[Zweigelt]	1= Have this net 0=Don't have this net NA=No answer
net_multi_row_zweigelt	What's the concept of weather and insect net protection for your installation?(netting of multiple rows with insect nets)[Zweigelt]	1= Have this net 0=Don't have this net NA=No answer
net_hail_oth	What's the concept of weather and insect net protection for your installation?(hail protection)[Other]	1= Have this net 0=Don't have this net NA=No answer
net_bird_oth	What's the concept of weather and insect net protection for your installation?(bird protection)[Other]	1= Have this net 0=Don't have this net NA=No answer
net_lat_insect_oth	What's the concept of weather and insect net protection for your installation?(lateral insect nets)[Other]	1= Have this net 0=Don't have this net NA=No answer
net_specific_row_oth	What's the concept of weather and insect net protection for your installation?(netting of specific rows with insect nets)[Other]	1= Have this net 0=Don't have this net NA=No answer
net_multi_row_oth	What's the concept of weather and insect net protection for your installation?(netting of multiple rows with insect nets)[Other]	1= Have this net 0=Don't have

		this net NA=No answer
size_net_insect	What's the mesh size of your nets?(insect net <1.2mm)	1=have this size 0=don't have this size NA= no answer
size_net_bird	What's the mesh size of your nets?(close-meshed bird net 3.5 - 8mm)	1=have this size 0=don't have this size NA= no answer
size_net_hail	What's the mesh size of your nets?(hail net 3 - 9mm)	1=have this size 0=don't have this size NA= no answer
size_net_wide	What's the mesh size of your nets?(wide-meshed bird net 3 - 5cm)	1=have this size 0=don't have this size NA= no answer
net_bigoth	What's the mesh size of your nets?(for bigger mesh sizes, please indicate the mesh size below)	Numbers NA=no answer
insecti_kao	Use of insecticides: Which substances did you use against the spotted-wing drosophila and how often per year? Please indicate the number of treatments in the field on the right hand side. (Kaolin e.g. Surround)	1=used this insecticide 0=did not use this insecticide NA= no answer
freq_insecti_kao	how often per year? Please indicate the number of treatments in the field on the right hand side. (Kaolin e.g. Surround)	Numbers/text
insecti_spino	Use of insecticides: Which substances did you use against the spotted-wing drosophila and how often per year? Please indicate the number of treatments in the field on the right hand side. (Spinosad e.g. Audienz)	1=used this insecticide 0=did not use this insecticide NA= no answer

freq_insecti_spino	how often per year? Please indicate the number of treatments in the field on the right hand side. (Spinosad e.g. Audienz)	Numbers/text
insecti_aceta	Use of insecticides: Which substances did you use against the spotted-wing drosophila and how often per year? Please indicate the number of treatments in the field on the right hand side. (Acetamiprid e.g. Gazelle SG)	1=used this insecticide 0=did not use this insecticide NA= no answer
freq_insecti_aceta	how often per year? Please indicate the number of treatments in the field on the right hand side. (Acetamiprid e.g. Gazelle SG)	Numbers/text
insecti_pyr	Use of insecticides: Which substances did you use against the spotted-wing drosophila and how often per year? Please indicate the number of treatments in the field on the right hand side. (Pyrethrine e.g. Parexan N or Pyrethrum)	1=used this insecticide 0=did not use this insecticide NA= no answer
freq_insecti_pyr	how often per year? Please indicate the number of treatments in the field on the right hand side. (Pyrethrine e.g. Parexan N or Pyrethrum)	Numbers/text
insecti_otherin	Use of insecticides: Which substances did you use against the spotted-wing drosophila and how often per year? Please indicate the number of treatments in the field on the right hand side. (other)	Text didn't use=0
freq_insecti_otherin	how often per year? Please indicate the number of treatments in the field on the right hand side. (other)	Numbers/text
satisf_amigne	How satisfied are you with your chosen strategies per variety? [Amigne]	1=very unsatisfied 2 3 4 5=very satisfied NA=no answer
satisf_arvine	How satisfied are you with your chosen strategies per variety? [Arvine]	1=very unsatisfied 2 3 4 5=very satisfied NA=no answer

satisf_bburg	How satisfied are you with your chosen strategies per variety? [Blauburgunder]	1=very unsatisfied 2 3 4 5=very satisfied NA=no answer
satisf_cbsauv	How satisfied are you with your chosen strategies per variety? [Cabernet Sauvignon]	1=very unsatisfied 2 3 4 5=very satisfied NA=no answer
satisf_cbdorsa	How satisfied are you with your chosen strategies per variety? [Cabernet Dorsa]	1=very unsatisfied 2 3 4 5=very satisfied NA=no answer
satisf_carminoir	How satisfied are you with your chosen strategies per variety? [Carminoir]	1=very unsatisfied 2 3 4 5=very satisfied NA=no answer
satisf_chardonnay	How satisfied are you with your chosen strategies per variety? [Chardonnay]	1=very unsatisfied 2 3 4

		5=very satisfied NA=no answer
satisf_chasselas	How satisfied are you with your chosen strategies per variety? [Chasselas]	1=very unsatisfied 2 3 4 5=very satisfied NA=no answer
satisf_cornalin	How satisfied are you with your chosen strategies per variety? [Cornalin]	1=very unsatisfied 2 3 4 5=very satisfied NA=no answer
satisf_diolinoir	How satisfied are you with your chosen strategies per variety? [Diolinoir]	1=very unsatisfied 2 3 4 5=very satisfied NA=no answer
satisf_divico	How satisfied are you with your chosen strategies per variety? [Divico]	1=very unsatisfied 2 3 4 5=very satisfied NA=no answer
satisf_dornfeld	How satisfied are you with your chosen strategies per variety? [Dornfelder]	1=very unsatisfied 2



		3 4 5=very satisfied NA=no answer
satisf_dnkfelder	How satisfied are you with your chosen strategies per variety? [Dunkelfelder]	1=very unsatisfied 2 3 4 5=very satisfied NA=no answer
satisf_gamay	How satisfied are you with your chosen strategies per variety? [Gamay]	1=very unsatisfied 2 3 4 5=very satisfied NA=no answer
satisf_gamaret	How satisfied are you with your chosen strategies per variety? [Gamaret]	1=very unsatisfied 2 3 4 5=very satisfied NA=no answer
satisf_garanoir	How satisfied are you with your chosen strategies per variety? [Garanoir]	1=very unsatisfied 2 3 4 5=very satisfied NA=no answer
satisf_gztram	How satisfied are you with your chosen strategies per variety? [Gewürztraminer]	1=very

		unsatisfied 2 3 4 5=very satisfied NA=no answer
satisf_grburg	How satisfied are you with your chosen strategies per variety? [Grauburgunder]	1=very unsatisfied 2 3 4 5=very satisfied NA=no answer
satisf_humrouge	How satisfied are you with your chosen strategies per variety? [Humagne Rouge]	1=very unsatisfied 2 3 4 5=very satisfied NA=no answer
satisf_humblanc	How satisfied are you with your chosen strategies per variety? [Humagne Blanche]	1=very unsatisfied 2 3 4 5=very satisfied NA=no answer
satisf_mara	How satisfied are you with your chosen strategies per variety? [Mara]	1=very unsatisfied 2 3 4 5=very satisfied

		NA=no answer
satisf_merlot	How satisfied are you with your chosen strategies per variety? [Merlot]	1=very unsatisfied 2 3 4 5=very satisfied NA=no answer
satisf_riesling	How satisfied are you with your chosen strategies per variety? [Riesling-Sylvaner / Müller-Thurgau]	1=very unsatisfied 2 3 4 5=very satisfied NA=no answer
satisf_regent	How satisfied are you with your chosen strategies per variety? [Regent]	1=very unsatisfied 2 3 4 5=very satisfied NA=no answer
satisf_sauvblanc	How satisfied are you with your chosen strategies per variety? [Sauvignon Blanc]	1=very unsatisfied 2 3 4 5=very satisfied NA=no answer
satisf_sylv	How satisfied are you with your chosen strategies per variety? [Sylvaner]	1=very unsatisfied 2 3

		4 5=very satisfied NA=no answer
satisf_syrah	How satisfied are you with your chosen strategies per variety? [Syrah]	1=very unsatisfied 2 3 4 5=very satisfied NA=no answer
satisf_viognier	How satisfied are you with your chosen strategies per variety? [Viognier]	1=very unsatisfied 2 3 4 5=very satisfied NA=no answer
satisf_wburg	How satisfied are you with your chosen strategies per variety? [Weissburgunder]	1=very unsatisfied 2 3 4 5=very satisfied NA=no answer
satisf_zweigelt	How satisfied are you with your chosen strategies per variety? [Zweigelt]	1=very unsatisfied 2 3 4 5=very satisfied NA=no answer
satisf_oth	How satisfied are you with your chosen strategies per variety? [Other]	1=very unsatisfied

		2 3 4 5=very satisfied NA=no answer
future_diff_satisf	If you weren't satisfied, what would you do differently in the future?	Text
min_clearing_varieties	How will you minimize the infestation with spotted-wing drosophila in the future? (clearing of susceptible varieties)	1= yes 0=no NA=no answer
min_insecti	How will you minimize the infestation with spotted-wing drosophila in the future? (insecticides)	1= yes 0=no NA=no answer
min_net	How will you minimize the infestation with spotted-wing drosophila in the future? (nets)	1= yes 0=no NA=no answer
min_trap	How will you minimize the infestation with spotted-wing drosophila in the future?(traps)	1= yes 0=no NA=no answer
min_kao	How will you minimize the infestation with spotted-wing drosophila in the future?(Kaolin)	1= yes 0=no NA=no answer
min_lime	How will you minimize the infestation with spotted-wing drosophila in the future?(Slaked lime)	1= yes 0=no NA=no answer
min_pinching_fol	How will you minimize the infestation with spotted-wing drosophila in the future? (Pinching back of foliage)	1= yes 0=no NA=no answer
min_no_measure	How will you minimize the infestation with spotted-wing drosophila in the future? (No measures necessary)	1= yes 0=no NA=no answer
min_other_measure	How will you minimize the infestation with spotted-wing drosophila in the future? (other)	Text
inf_agro	Where do you get your expertise about the spotted-wing drosophila? (Leaflets an information from Agroscope)	1= yes 0=no

		NA=no answer
inf_canton	Where do you get your expertise about the spotted-wing drosophila? (Leaflets and information from the cantonal specialist units)	1= yes 0=no NA=no answer
inf_canton_meeting	Where do you get your expertise about the spotted-wing drosophila? (cantonal orchading meetings)	1= yes 0=no NA=no answer
inf_article	Where do you get your expertise about the spotted-wing drosophila? (specialist articles / journals)	1= yes 0=no NA=no answer
inf_plant_news	Where do you get your expertise about the spotted-wing drosophila? (plant protection news for fruit and vine cultivation)	1= yes 0=no NA=no answer
inf_agridea	Where do you get your expertise about the spotted-wing drosophila? (AGRIDEA)	1= yes 0=no NA=no answer
inf_internet	Where do you get your expertise about the spotted-wing drosophila? (Internet)	1= yes 0=no NA=no answer
inf_producers	Where do you get your expertise about the spotted-wing drosophila? (other producers)	1= yes 0=no NA=no answer
inf_priv_sector	Where do you get your expertise about the spotted-wing drosophila? (private sector (buyers, suppliers))	1= yes 0=no NA=no answer
inf_consult	Where do you get your expertise about the spotted-wing drosophila? Consulting from plant protection firms)	1= yes 0=no NA=no answer
inf_oth_symp	Where do you get your expertise about the spotted-wing drosophila? (others (e.g. special symposiums))	Text
rad_forest	Are there any of the following elements in a 100m radius around your installations? (edge of the forests)	1= yes 0=no NA=no answer

rad_hedge	Are there any of the following elements in a 100m radius around your installations? (hedges)	1= yes 0=no NA=no answer
rad_waters	Are there any of the following elements in a 100m radius around your installations?(waters)	1= yes 0=no NA=no answer
rad_high_cultivated_tree	Are there any of the following elements in a 100m radius around your installations?(Cultivated high-trunk fruit trees)	1= yes 0=no NA=no answer
rad_high_uncultivated_tree	Are there any of the following elements in a 100m radius around your installations? (Uncultivated high-trunk fruit trees)	1= yes 0=no NA=no answer
rad_compost	Are there any of the following elements in a 100m radius around your installations? (Compost heap)	1= yes 0=no NA=no answer
rad_berry	Are there any of the following elements in a 100m radius around your installations? (Fruit- or berry production)	1= yes 0=no NA=no answer
rad_house_garden	Are there any of the following elements in a 100m radius around your installations? (House garden)	1= yes 0=no NA=no answer
rad_building	Are there any of the following elements in a 100m radius around your installations? (Building)	1= yes 0=no NA=no answer
rad_host_plants	Are there any of the following elements in a 100m radius around your installations? (Host plants (e.g. elder shrubs, blckberries, wild cherries))	1= yes 0=no NA=no answer
rad_flowers	Are there any of the following elements in a 100m radius around your installations?(Flower strip for pollinators and other beneficial insects)	1= yes 0=no NA=no answer
rad_fallows	Are there any of the following elements in a 100m radius around your installations? (Fallows)	1= yes 0=no NA=no answer

rad_arable_land	Are there any of the following elements in a 100m radius around your installations? (Seams on arable land)	1= yes 0=no NA=no answer
rad_native_tree	Are there any of the following elements in a 100m radius around your installations? (native, suited single trees and alleys)	1= yes 0=no NA=no answer
rad_other_elements	Are there any of the following elements in a 100m radius around your installations? (other)	1= yes 0=no NA=no answer
rad_forest_infl	How do the elements from above influence the infestation with spotted-wing drosophila in your opinion? (edge of the forests)	A1=No influence A2=More infestation A3=Less infestation A4=I don't know NA=no answer
rad_hedge_infl	How do the elements from above influence the infestation with spotted-wing drosophila in your opinion? (hedges)	A1=No influence A2=More infestation A3=Less infestation A4=I don't know NA=no answer
rad_waters_infl	How do the elements from above influence the infestation with spotted-wing drosophila in your opinion?(waters)	A1=No influence A2=More infestation A3=Less infestation



		A4=I don't know NA=no answer
rad_high_cultivated_tree_infl	How do the elements from above influence the infestation with spotted-wing drosophila in your opinion?(Cultivated high-trunk fruit trees)	A1=No influence A2=More infestation A3=Less infestation A4=I don't know NA=no answer
rad_high_uncultivated_tree_infl	How do the elements from above influence the infestation with spotted-wing drosophila in your opinion? (Uncultivated high-trunk fruit trees)	A1=No influence A2=More infestation A3=Less infestation A4=I don't know NA=no answer
rad_compost_infl	How do the elements from above influence the infestation with spotted-wing drosophila in your opinion? (Compost heap)	A1=No influence A2=More infestation A3=Less infestation A4=I don't know NA=no answer
rad_berry_infl	How do the elements from above influence the infestation with spotted-wing drosophila in your opinion?(Fruit- or berry production)	A1=No influence A2=More

		infestation A3=Less infestation A4=I don't know NA=no answer
rad_house_garden_infl	How do the elements from above influence the infestation with spotted-wing drosophila in your opinion? (House garden)	A1=No influence A2=More infestation A3=Less infestation A4=I don't know NA=no answer
rad_building_infl	How do the elements from above influence the infestation with spotted-wing drosophila in your opinion? (Building)	A1=No influence A2=More infestation A3=Less infestation A4=I don't know NA=no answer
rad_host_plants_infl	How do the elements from above influence the infestation with spotted-wing drosophila in your opinion? (Host plants (e.g. elder shrubs, blckberries, wild cherries))	A1=No influence A2=More infestation A3=Less infestation A4=I don't know NA=no answer

rad_flowers_infl	How do the elements from above influence the infestation with spotted-wing drosophila in your opinion?(Flower strip for pollinators and other beneficial insects)	A1=No influence A2=More infestation A3=Less infestation A4=I don't know NA=no answer
rad_fallows_infl	How do the elements from above influence the infestation with spotted-wing drosophila in your opinion?(Fallows)	A1=No influence A2=More infestation A3=Less infestation A4=I don't know NA=no answer
rad_arable_land_infl	How do the elements from above influence the infestation with spotted-wing drosophila in your opinion?(Seams on arable land)	A1=No influence A2=More infestation A3=Less infestation A4=I don't know NA=no answer
rad_native_tree_infl	How do the elements from above influence the infestation with spotted-wing drosophila in your opinion? (native, suited single trees and alleys)	A1=No influence A2=More infestation A3=Less infestation

		A4=I don't know NA=no answer
rad_other_elements_infl	How do the elements from above influence the infestation with spotted-wing drosophila in your opinion?(other)	A1=No influence A2=More infestation A3=Less infestation A4=I don't know NA=no answer
focus_viti	What's the focus of your farm? (Viticulture)	1= yes 0=no NA=no answer
focus_orch_viti	What's the focus of your farm? (Orcharding and viticulture)	1= yes 0=no NA=no answer
focus_stofruit	What's the focus of your farm? (Stone fruit production (cherries/plums/apricots))	1= yes 0=no NA=no answer
focus_pomfruit	What's the focus of your farm? (Pome production (apples/pears))	1= yes 0=no NA=no answer
focus_postofruit	What's the focus of your farm? (Pome and stone fruit production)	1= yes 0=no NA=no answer
focus_mixfarm	What's the focus of your farm? (Mixed Farm; viticulture and livestock farming)	1= yes 0=no NA=no answer
focus_other	What's the focus of your farm? (others)	1= yes 0=no NA=no answer

focus_othfo_text	Please specify:	text
prod_oln	According to which production form do you manage your farm? (ÖLN/Suisse Garantie)	1= yes
prod_orgf	According to which production form do you manage your farm? (organic farming)	0=no
prod_conv	According to which production form do you manage your farm? (conventional)	NA=no answer
prod_pintegr	Added variable concerning integrated production (AFTER getting data back)	1= yes
prod_other_prod	According to which production form do you manage your farm? (others)	Text
man_pow	How many units of standard manpower does your farm have?	Numbers
surf_farm	What's your total farmland in Are?	Numbers
leas_surf	Which share of your farmland are you leasing?	A1=0-25% A2=26-50% A3=51-75% A4=76-100% NA=no answer
mg_grape	How are you marketing your vines (in percent)?As Grapes?	Numbers NA=no answer
mg_wine	How are you marketing your vines (in percent)?As wine?	Numbers NA=no answer
mg_grape_p_wm	Grape marketing: How exactly? Please indicate the share of the total marketing in percent.(sales to winemakers)	Numbers NA=no answer
mg_grape_p_cop	Grape marketing: How exactly? Please indicate the share of the total marketing in percent.(sales to cooperatives)	Numbers NA=no answer
mg_grape_p_com	Grape marketing: How exactly? Please indicate the share of the total marketing in percent.(sales to commerce)	Numbers NA=no answer
mg_wine_dm	Wine marketing: How exactly? Please indicate the share of the total marketing in percent.(direct marketing)	Numbers NA=no answer
mg_wine_com	Winemarketing: How exactly? Please indicate the share of the total marketing in percent.(sales to commerce)	Numbers NA=no answer
mg_wine_distr	Winemarketing: How exactly? Please indicate the share of the total marketing in percent.(sales to major distributors)	Numbers NA=no answer
mg_wine_gastro	Wine marketing: How exactly? Please indicate the share of the total marketing in percent.(sales to gastronomy)	Numbers NA=no answer

insurance_hail_y	Do you have a hail insurance? (YES)	1=Yes 0=No NA=No answer
insurance_hail_n	Do you have a hail insurance? (NO)	1=Yes 0=No NA=No answer
standard_insurance	Which hail insurance do you have? (Please only select one answer.) (I got the hail insurance "standard" (Swiss Hail))	1=Yes 0=No NA=No answer
enhanced_insurance	Which hail insurance do you have? (Please only select one answer.) (I got the hail insurance "enhanced" (Swiss Hail))	1=Yes 0=No NA=No answer
diversification	Which of the following strategies are you employing on your farm? (agriculture-related diversification (e.g. agrotourism))	1=Yes 0=No NA=No answer
work_offfarm	Which of the following strategies are you employing on your farm? (working off-farm (e.g. consulting, tourism))	1=Yes 0=No NA=No answer
creat_finance_reserve	Which of the following strategies are you employing on your farm? (creation of financial reserves (saving for bad times))	1=Yes 0=No NA=No answer
investment_offfarm	Which of the following strategies are you employing on your farm? (off-farm investments (e.g. other companies, real estate))	1=Yes 0=No NA=No answer
process_direct_mg	Which of the following strategies are you employing on your farm? (Processing and direct marketing)	1=Yes 0=No

		NA=No answer
forest_work	Which of the following strategies are you employing on your farm? (Forestry work)	1=Yes 0=No NA=No answer
strategies_type	Which of the following strategies are you employing on your farm? (other strategies)	Text NA=No answer
yield_expected	How high is your expected yield loss caused by the spotted-wing drosophila?	A1=0% A2=1-25% A3=26-50% A4=51-75% A5=76-100% NA=No answer
additional_cost_expected	How much additional cost (in percent) do you expect in the coming year for the different measures you will take against the spotted-wing drosophila?	A1=0% A2=1-25% A3=26-50% A4=51-75% A5=76-100% NA=No answer
farm_earning_percent	Which percentage of your earnings are from farming?	A1=0% A2=1-25% A3=26-50% A4=51-75% A5=76-100% NA=No answer
viti_earning_percent	How much is the viticulture contributing to your earnings (in percent)?	A1=0% A2=1-25% A3=26-50% A4=51-75% A5=76-100% NA=No answer

gender	Gender	M F
year_b	In which year are you born?	Numbers NA=No answer
successor	Do you have a successor to your farm?	A1=Yes A2=Rather yes A3=Rather no A4=No A5=No, there's no farm succession in the next 15 years A6=No, The farm will be discontinued NA=No answer
prod_risk	Are you willing to take risks or do you try to mitigate risks in the areas mentioned below? (Production)	A1=not willing to take a risk at all A2=1 A3=2 A4=3 A5=4 A6=5 A7=6 A8=7 A9=8 A10=9 A11=very willing to take a risk
market_risk	Are you willing to take risks or do you try to mitigate risks in the areas mentioned below? (Market and prices)	A1=not willing



		<p>to take a risk at all</p> <p>A2=1</p> <p>A3=2</p> <p>A4=3</p> <p>A5=4</p> <p>A6=5</p> <p>A7=6</p> <p>A8=7</p> <p>A9=8</p> <p>A10=9</p> <p>A11=very willing to take a risk</p>
extern_finance_risk	Are you willing to take risks or do you try to mitigate risks in the areas mentioned below? (external financing)	<p>A1=not willing to take a risk at all</p> <p>A2=1</p> <p>A3=2</p> <p>A4=3</p> <p>A5=4</p> <p>A6=5</p> <p>A7=6</p> <p>A8=7</p> <p>A9=8</p> <p>A10=9</p> <p>A11=very willing to take a risk</p>
agri_risk	Are you willing to take risks or do you try to mitigate risks in the areas mentioned below? (agriculture in general)	<p>A1=not willing to take a risk at all</p> <p>A2=1</p>

		A3=2 A4=3 A5=4 A6=5 A7=6 A8=7 A9=8 A10=9 A11=very willing to take a risk
interviewtime		Time needed in minutes to fill the survey (seconds)
Cantons		Cantons of respondents