ETH zürich

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; <u>Finger, Robert</u> (b)

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

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

Which grape varieties do you have on your vineyard? Please only mention the varieties with a cultivated area	1=Have 0=Don't have
	1=Have
	0=Don't have
	1=Have
	0=Don't have
Which grape varieties do you have on your vineyard? Please only mention the varieties with a cultivated area	1=Have
over or equal to 100 square meters (1000 square feet/0.4 acres). [Viognier]	0=Don't have
Which grape varieties do you have on your vineyard? Please only mention the varieties with a cultivated area	1=Have
over or equal to 100 square meters (1000 square feet/0.4 acres). [Weissburgunder]	0=Don't have
Which grape varieties do you have on your vineyard? Please only mention the varieties with a cultivated area	1=Have
over or equal to 100 square meters (1000 square feet/0.4 acres). [Zweigelt]	0=Don't have
Which grape varieties do you have on your vineyard? Please only mention the varieties with a cultivated area	Text (have)
over or equal to 100 square meters (1000 square feet/0.4 acres). [other]	Don't have=0
Please indicate the sort of vine training system per variety[Amigne][Wired vine training (Guyot, Cordon,)]	1=Have
	NA=no answer
Please indicate the sort of vine training system per variety[Amigne][Gobelet]	1=Have
	NA=no answer
Please indicate the sort of vine training system per variety[Amigne][Pergola]	1=Have
	NA=no answer
Please indicate the sort of vine training system per variety[Arvine][Wired vine training (Guyot, Cordon,)]]	1=Have
	NA=no answer
Please indicate the sort of vine training system per variety[Arvine][Gobelet]	1=Have
	NA=no answer
Please indicate the sort of vine training system per variety[Arvine][Pergola]	1=Have
	NA=no answer
Please indicate the sort of vine training system per variety[Blauburgunder][Wired vine training (Guyot	1=Have
	NA=no answer
	1=Have
	NA=no answer
Please indicate the sort of vine training system per variety [Blauburgunder] [Pergola]	1=Have
r lease maleate the sort of the training system per valiety[blaubulgulder][i elgola]	
	 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] 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] 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] Which grape varieties do you have on your vineyard? Please only mention the varieties with a cultivated area

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

area_wburg	Please indicate the cultivated area per variety (only mention areas that are bigger or equal 100 square	Numbers
	meters/1are).[Weissburgunder]	NA=no answers
area_zweigelt	Please indicate the cultivated area per variety (only mention areas that are bigger or equal 100 square	Numbers
	meters/1are).[Zweigelt]	NA=no answers
area_oth	Please indicate the cultivated area per variety (only mention areas that are bigger or equal 100 square	Numbers
	meters/1are).[other]	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%

acrot_bburg Which percentage of the yield per variety was infested with acetic acid rot? [Blauburgunder] 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 225% acetic acid rot A5=Between 25% and 50% acetic acid rot A5=Between 5% and 50% acetic acid rot A6=Between 5% and 75% 50% and 75%			a cotio a cid rat
acrot_bburg Which percentage of the yield per variety was infested with acetic acid rot? [Blauburgunder] A1=No acetic acid rot A3=Between 25% and 75% acetic acid rot A3=Abortion of harvest (A8) NA=no answers (A8) NA=no acetic acid rot A2=Up to 5% acetic acid rot A3=Between 5% and 12.5% and 25% acetic acid rot A4=Between 5% and 12.5% acetic acid rot A5=Between 25% and 50% acetic acid rot A5=Between 25% and 50% acetic acid rot A5=Between 55% and 75%			
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 NA=no answers A1=No acetic acti acid rot A2=Up to 5% acetic acid rot A3=Between 5% and 12.5% acetic acid rot A3=Between 12.5% and 25% acetic acid rot A3=Between 12.5% and 50% acetic acid rot A5=Between 50% and 75%			
acrot_bburg Which percentage of the yield per variety was infested with acetic acid rot? [Blauburgunder] A1=No acetic acid rot A3=Between S0% and 75% acetic acid rot A3=Between S0% acetic acid rot A3=Between S0% acetic acid rot A2=Up to 5% acetic acid rot A3=Between S0% and 25% and 25% acetic acid rot A3=Between S5% and 25% acetic acid rot A3=Between S5% and 50% acetic acid rot A5=Between S0% and 75%			
acrot_bburg Which percentage of the yield per variety was infested with acetic acid rot? [Blauburgunder] A1=No acetic acid rot A3=Between S% and 12.5% acetic acid rot A3=Between S% and 25% acetic acid rot A3=Between S% and 25% acetic acid rot A5=Between 25% and 50% acetic acid rot A5=Between S0% and 75%			
acetic acid rot A6=Between S0% and 75% acetic acid rot A7=0ver 75% acetic acid rot A8=Abortion of harvest (A8) NA=no answers naretic acid rot acrot_bburg Which percentage of the yield per variety was infested with acetic acid rot? [Blauburgunder] 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 12.5% and 50% acetic acid rot A6=Between 25% and 50% acetic acid rot A6=Between 50% and 75% 30%			
acrot_bburg Which percentage of the yield per variety was infested with acetic acid rot? [Blauburgunder] A1=No answers acrot_bburg Which percentage of the yield per variety was infested with acetic acid rot? [Blauburgunder] A1=No answers actic acid rot A2=Up to 5% acetic acid rot A3=Between 50% and 12.5% acetic acid rot A3=Between S% and 12.5% acetic acid rot A3=Between 5% and 12.5% acetic acid rot A5=Between 25% and 50% acetic acid rot A5=Between 25% and 50% acetic acid rot A6=Between 50% and 75%			
acrot_bburg Which percentage of the yield per variety was infested with acetic acid rot? [Blauburgunder] 50% and 75% acetic acid rot A3=Abortion of harvest (A8) NA=no answers acid rot acid rot? acrot_bburg Which percentage of the yield per variety was infested with acetic acid rot? [Blauburgunder] A1=No acret acid rot A2=Up to 5% acetic acid rot A2=Up to 5% acetic acid rot A3=Between 12.5% acetic acid rot A4=Between 12.5% acetic acid rot A5=Between 25% and 50% acetic acid rot A5=Between 50% and 75%			
acetic acid rot A7=Over 75% acetic acid rot A8=Abortion of harvest (A8) NA=no answers acrot_bburg Which percentage of the yield per variety was infested with acetic acid rot? [Blauburgunder] A1=No acetic acid rot A3=Between sectic acid rot A3=Between 5% and 12.5% acetic acid rot A1=No acetic acid rot A3=Between 5% and 12.5% acetic acid rot A5=Between 25% and 50% acetic acid rot A5=Between 25% and 50% acetic acid rot A6=Between 50% and 75%			
acrot_bburg Which percentage of the yield per variety was infested with acetic acid rot? [Blauburgunder] A1=No answers acrot_bburg Which percentage of the yield per variety was infested with acetic acid rot? [Blauburgunder] 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 A5=Between 50% and 75%			
acetic acid rot A8=Abortion of harvest (A8) acrot_bburg Which percentage of the yield per variety was infested with acetic acid rot? [Blauburgunder] A1=No acetic acid rot acrot_bburg Which percentage of the yield per variety was infested with acetic acid rot? [Blauburgunder] 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
A8=Abortion of harvest (A8) acrot_bburg Which percentage of the yield per variety was infested with acetic acid rot? [Blauburgunder] A1=No acetic acid rot acrot_bburg Which percentage of the yield per variety was infested with acetic acid rot? [Blauburgunder] A1=No acetic acid rot A2=Up to 5% acetic acid rot A3=Between S% and 12.5% acetic acid rot A4=Between 12.5% and 25% acetic acid rot A5=Between 25% and 55% acetic acid rot A5=Between 25% and 75%			A7=Over 75%
acrot_bburg Which percentage of the yield per variety was infested with acetic acid rot? [Blauburgunder] 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 A5=Between 5% and 50% acetic acid rot A6=Between 5% and 75% 50% and 75%			acetic acid rot
Image: marked sector and the sector			A8=Abortion of
acrot_bburg Which percentage of the yield per variety was infested with acetic acid rot? [Blauburgunder] 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% acetic acid rot A4=Between 12.5% acetic acid rot A5=Between 25% acetic acid rot A5=Between 5% and 25% acetic acid rot A6=Between 50% and 75% 30%			harvest (A8)
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%			NA=no answers
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%	acrot_bburg	Which percentage of the yield per variety was infested with acetic acid rot? [Blauburgunder]	A1=No acetic
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%			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%			A2=Up to 5%
5% and 12.5% acetic acid rot A4=Between 12.5% and 25% acetic acid rot A5=Between 25% and 50% acetic acid rot A5=Between 50% and 75%			acetic acid rot
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%			A3=Between
A4=Between12.5% and 25%acetic acid rotA5=Between25% and 50%acetic acid rotA6=Between50% and 75%			5% and 12.5%
12.5% and 25% acetic acid rot A5=Between 25% and 50% acetic acid rot A6=Between 50% and 75%			acetic acid rot
acetic acid rot A5=Between 25% and 50% acetic acid rot A6=Between 50% and 75%			A4=Between
A5=Between 25% and 50% acetic acid rot A6=Between 50% and 75%			12.5% and 25%
25% and 50% acetic acid rot A6=Between 50% and 75%			acetic acid rot
acetic acid rot A6=Between 50% and 75%			A5=Between
A6=Between 50% and 75%			25% and 50%
50% and 75%			acetic acid rot
50% and 75%			
			acetic acid rot
A7=Over 75%			
acetic acid rot			

		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%

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 12.5% and 25% acetic acid rot A3=Between 12.5% and 25% acetic acid rot A4=Between 12.5% and 25% acetic acid rot A5=Between 50% and 75% acetic acid rot A5=Between 50% acetic acid rot A5=			
acrot_carminoir Which percentage of the yield per variety was infested with acetic acid rot? [Carminoir] A1=No acetic acid rot A8=Abortion of A3=Between S0% and 25% acetic acid rot A8=Abortion of A3=Between S0% and 25% acetic acid rot A3=Between S0% and 25% acetic acid rot A3=Between S5% and 12.5% and 25% acetic acid rot A3=Between S5% and 12.5% and 25% acetic acid rot A3=Between S0% and 50% acetic acid rot A3=Between S0% and 75% acetic acid rot A3=Between S0%			acetic acid rot
acetic acid rot AG=Between 50% and 75% acetic acid rot A7=Over 75% acetic acid rot A8=Abortion of harvest (A8) NA=no answers A1=No acetic 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 acetic acid rot A5=Between 12.5% acetic acid rot A5=Between 25% and 50% acetic acid rot A5=Between 25% and 75% acetic acid rot A5=Between 35% and 75% acetic acid rot			
acrot_carminoir Which percentage of the yield per variety was infested with acetic acid rot? [Carminoir] A1=No acetic acid rot A3=Abortion of harvest (A8) 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% and 25% acetic acid rot A4=Between 12.5% and 25% acetic acid rot A5=Between 25% and 50% acetic acid rot A5=Between 50% and 75% acetic acid rot A5=Between 50% and 75% acetic acid rot A5=Between 25% and 50% acetic acid rot A5=Between 25% and 50% acetic acid rot A5=Between 50% and 75% acetic acid rot A5=Between 25% and 50% acetic acid rot A5=Between 25% acetic acid rot A5=Between 25% and 50% acetic acid rot A5=Between 25% acetic acid rot A			
softward 50% and 75% acetic acid rot A7=Over 75% acetic acid rot A7=Over 75% acetic acid rot acrot_carminoir Which percentage of the yield per variety was infested with acetic acid rot? [Carminoir] A1=No acetic acid rot acrot_carminoir Which percentage of the yield per variety was infested with acetic acid rot? [Carminoir] A1=No acetic acid rot 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 25% and 75% acetic acid rot A6=Between 30% and 75% acetic acid rot A7=Over 75% acetic acid rot A7=Over 75% acetic acid rot A8=Abortion of harvest (A8)			
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] acrot_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 A5=Between 50% and 75% acetic acid rot A6=Between 50% and 75% acetic acid rot A7=Over 75% acetic acid rot A7=Dver 75% acetic acid rot A8=Abortion of harvest (A8)			A6=Between
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 S% 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 A6=Between 25% and 50% acetic acid rot A6=Between 50% and 75% acetic acid rot A6=Between 25% and 50% acetic acid rot A6=Between 50% and 75% acetic acid rot A7=Over 75% acetic acid rot A7=Over 75% acetic acid rot A7=Over 75% acetic acid rot A8-Abortion of </td <td></td> <td></td> <td>50% and 75%</td>			50% and 75%
acrot_carminoir Which percentage of the yield per variety was infested with acetic acid rot? [Carminoir] A1=No acetic acid rot 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% actic acid rot A5=Between 25% and 50% acetic acid rot A6=Between 50% and 75% acetic acid rot A7=Over 75% A7=Over 75% acetic acid rot A8=Abortion of harvest (A8)			
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 S% and 12.5% acetic acid rot A4=Between 12.5% and 225% acetic acid rot A5=Between 25% and 50% acetic acid rot A5=Between 55% and 75% acetic acid rot A5=Between 25% and 50% acetic acid rot A5=Between 50% and 75% acetic acid rot A5=Between 25% and 50% acetic acid rot A5=Between 25% and 75% acetic acid rot A6=Between 25% and 75% acetic acid rot A5=Between 25% and 75% acetic acid rot A5=Between 25% and 75% acetic acid rot A5=Between 35% and 75% acetic acid rot A5=Between 36=Between 35% and 75% acetic acid rot A7=Over 75% acetic acid rot A7=Over 75% acetic acid rot A8=Abotrion of harvest (A8)			A7=Over 75%
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 11.5% and 25% acetic acid rot A4=Between 11.5% and 25% acetic acid rot A5=Between 25% and 50% acetic acid rot A6=Between 55% and 75% acetic acid rot A8=Abottion of barvest (A8)			acetic acid rot
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 22.5% acetic acid rot A5=Between 12.5% and 25% acetic acid rot A5=Between 25% and 50% acetic acid rot A5=Between 25% and 50% 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 A7=Over 75% acetic acid rot A8=Abortion of harvest (A8)			A8=Abortion of
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 A5=Between 25% and 50% acetic acid rot A5=Between 25% and 75% acetic acid rot A6=Between 50% and 75% acetic acid rot A7=Over 75% acetic acid rot A8=Abortion of harvest (A8) A1=No acetic			harvest (A8)
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 A6=Between 50% and 75% acetic acid rot A7=Over 75% acetic acid rot A7=Over 75%			NA=no answers
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 A6=Between 50% and 75% acetic acid rot A7=Over 75% acetic acid rot A7=Over 75%	acrot_carminoir	Which percentage of the yield per variety was infested with acetic acid rot? [Carminoir]	A1=No acetic
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 A5=Between 50% and 75% acetic acid rot A6=Between 50% and 75% acetic acid rot A7=Over 75% acetic acid rot A7=Over 75% acetic acid rot A8=Abortion of harvest (A8)			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 A6=Between 50% and 75% acetic acid rot A7=Over 75% acetic acid rot A8=Abortion of harvest (A8)			A2=Up to 5%
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 A7=Over 75% acetic acid rot A8=Abortion of harvest (A8)			acetic acid rot
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 A7=Over 75% acetic acid rot A8=Abortion of harvest (A8)			A3=Between
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 A7=Over 75% acetic acid rot A8=Abortion of harvest (A8)			5% and 12.5%
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 A7=Over 75% acetic acid rot A8=Abortion of harvest (A8)			acetic acid rot
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 A7=Over 75% acetic acid rot A8=Abortion of harvest (A8)			A4=Between
A5=Between 25% and 50% acetic acid rot A6=Between 50% and 75% acetic acid rot A7=Over 75% acetic acid rot A7=Over 75% acetic acid rot A8=Abortion of harvest (A8)			12.5% and 25%
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)			acetic acid rot
acetic acid rot A6=Between 50% and 75% acetic acid rot A7=Over 75% acetic acid rot A8=Abortion of harvest (A8)			A5=Between
A6=Between 50% and 75% acetic acid rot A7=Over 75% acetic acid rot A8=Abortion of harvest (A8)			25% and 50%
50% and 75% acetic acid rot A7=Over 75% acetic acid rot A8=Abortion of harvest (A8)			acetic acid rot
acetic acid rot A7=Over 75% acetic acid rot A8=Abortion of harvest (A8)			A6=Between
A7=Over 75% acetic acid rot A8=Abortion of harvest (A8)			50% and 75%
acetic acid rot A8=Abortion of harvest (A8)			acetic acid rot
acetic acid rot A8=Abortion of harvest (A8)			A7=Over 75%
A8=Abortion of harvest (A8)			
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%

		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_divico	Which percentage of the yield per variety was infested with acetic acid rot?	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_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%

		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_gamay	Which percentage of the yield per variety was infested with acetic acid rot? [Gamay]	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%
1		

		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%

		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_merlot	Which percentage of the yield per variety was infested with acetic acid rot? [Merlot]	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_riesling	Which percentage of the yield per variety was infested with acetic acid rot? [Riesling-Sylvaner/Müller-	A1=No acetic
	Thurgau]	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%
		570 4114 12.570

A4-Between 12.5% and 25% actic acid rot A5-Between 25% and 50% actic acid rot A6-Between 50% and 75% acetic acid rot A7-Over 75% acetic acid A7-Over 75% A7-Over 7			acetic acid rot
arctsauvblanc 12.5% and 25% arctic acid rot 35% and 50% arctic acid rot 36% Between 50% and 75% arctic acid rot 46% Between 50% and 75% arctic acid rot 48% Abortion of harvest (AS) NA=no answers arctsauvblanc Which percentage of the yield per variety was infested with acetic acid rot? [Sauvignon blanc] arctic acid rot 43% Between acetic acid rot 43% Between acetic acid rot 48% Abortion of 1000000000000000000000000000000000000			
actic acid rot AS=Between 25% and 50% actic acid rot AS=Between S0% and 75% actic acid rot AS=Between A7=0ver 75% actic acid rot A7=0ver 75% actic acid rot A7=0ver 75% actic acid rot A8=Abortion of harvest (A8) harvest (A8) narvest actic acid rot actic acid rot A2=Up to 5% actic acid rot A3=Between actic acid rot A3=Abortion of harvest (A8) A2=Up to 5% actic acid rot A3=Between actic acid rot A1=No accit acid rot A3=Between 5% and 12.5% actic acid rot A3=Between A3=Between 5% and 12.5% actic acid rot A3=Between A3=Between 25% and 50% actic acid rot A3=Between A3=Between 25% and 50% actic acid rot A3=Between A3=Between 25% and 25% B4 A5=Between B4 A5=Between B4 A5=Betwe			
A5=Between 25% and 50% acetic acid rot A6=Between 50% and 75% acetic acid rot A7=Over 75% acetic acid rot A8=Aborton of harvest (A8) NA=no answers A8=Notion of harvest (A8) NA=no answers A8=Notion of harvest (A8) NA=no answers A2=Up to 5% acetic acid rot A3=Between acid rot A3=Between acid rot A3=Between A3			
acrot_sauvblanc 25% and 50% acrot_sauvblanc Ac=between b Som and som a			
acrot_sauvblanc Which percentage of the yield per variety was infested with acetic acid rot? [Sauvignon blanc] A1=No acetic acrot_sauvblanc Which percentage of the yield per variety was infested with acetic acid rot? [Sauvignon blanc] A1=No acetic acrot_sauvblanc A1=No acetic acid rot A2=Up to 5% acetic acid rot A2=Up to 5% acetic acid rot A2=Up to 5% 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 A5=Between 50% and 75% acetic acid rot A5=Between 50% and 50% acetic acid rot A5=Between A5% and 50% A6=Between			
A6=Between 50% and 75% acetic acid rot A7=Over 75% A8=Abortion of NA=no answers NA=no acetic acid rot A2=Up to 5% acetic acid rot A2=Up to 5% acetic acid rot A3=Between 12.5% and 12.5% acetic acid rot A3=Between 12.5% and 25% acetic acid rot A5=Between 25% and 30% acetic acid rot A5=Between 25% and 75% acetic acid rot A6=Between 25% and 75% acetic acid rot A6=Between 25% and 75% acetic acid rot A6=Between 25% and 75% A6=Between 25% and 75% A6=Between 25% and 75% A6=Between 25% and 75% A6=Between 25% and 75% A6=Between 25% and 75% A6=Between A6=Betw			
softward 50% and 75% acetic acid rot A7=over 75% acetic acid rot A8=Abortion of harvest (A8) NA=no assuers acrot_sauvblanc Which percentage of the yield per variety was infested with acetic acid rot? [Sauvignon blanc] A1=No acetic acid rot A2=Up to 5% acetic acid rot acrot_sauvblanc Which percentage of the yield per variety was infested with acetic acid rot? [Sauvignon blanc] A1=No acetic acid rot A2=Up to 5% acetic acid rot acetic acid rot A3=Between 5% and 12.5% acetic acid rot A5=Between 12.5% and 25% acetic acid rot A5=Between 50% and 75% acetic acid rot A7=Over 75%			
acetic acid rot A7-Over 75% acetic acid rot A8-Abortion of harvest (A8) NA=no answers acrot_sauvblanc A1-No acetic which percentage of the yield per variety was infested with acetic acid rot? [Sauvignon blanc] A1-No acetic acetic acid rot A2-Up to 5% acetic acid rot A3-Between 5% and 12.5% acetic acid rot 4A=Between 12.5% and 25% acetic acid rot A5-Between 25% and 50% acetic acid rot 45-Between 25% and 50% acetic acid rot A5-Between 25% and 50% acetic acid rot 45-Between 50% and 50% acetic acid rot A5-Between 50% and 50% acetic acid rot 45-Between 50% and 50% acetic acid rot A5-Between 50% and 50% acetic acid rot 45-Between 50% and 50% acetic acid rot A5-Between 50% and 75% acetic acid rot 45-Between 50% and 75% 30% and 75% acetic acid rot 45-Between 50% and 75% <td></td> <td></td> <td></td>			
A7=0ver 75% acetic acid rot A8=Abortion of hareves acrot_sauvblanc Which percentage of the yield per variety was infested with acetic acid rot? [Sauvignon blanc] A1=No acetic acid rot acetic acid rot A2=Dy to 5% acetic acid rot A3=Between 5% and 12.5% acetic acid rot A3=Between 12.5% and 25% acetic acid rot A4=Between 12.5% and 25% acetic acid rot A5=Between 12.5% and 50% acetic acid rot A5=Between 25% and 50% acetic acid rot A5=Between A5			
acrot_sauvblanc Which percentage of the yield per variety was infested with acetic acid rot? [Sauvignon blanc] A1=No acetic acid rot A2=Up to 5% acetic acid rot A 3=Between S% and 12.5% acetic acid rot A 4=Between 12.5% and 25% acetic acid rot A 2=Up to 5% acetic acid rot 25% and 12.5% acetic acid rot A 3=Between 55 Between A 5=Between 55 Between A 5=Between 55 Between A 5=Between 50% and 75% acetic acid rot A 5=Between 50% and 75% acetic acid rot			
A8=Abortion of harvest (A8) NA=no answers acrot_sauvblanc A1=No acetic acid rot A2=Up to 5% 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 A6=Between 50% and 75% acetic acid rot A6=Between 50% and 75% acetic acid rot A6=Between 50% and 75%			
Image:			
image:			
acrot_sauvblanc Which percentage of the yield per variety was infested with acetic acid rot? [Sauvignon blanc] 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 A5=Between 25% and 75% acetic acid rot A6=Between 50% and 75% acetic acid rot A7=Over 75% A7=Over 75%			
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 A5=Between 50% and 75% acetic acid rot A6=Between 50% and 75%			NA=no answers
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 A5=Between 50% and 75% acetic acid rot A6=Between 50% and 75%	acrot_sauvblanc	Which percentage of the yield per variety was infested with acetic acid rot? [Sauvignon blanc]	
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%			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 A6=Between 50% and 75%			A2=Up to 5%
5% and 12.5%acetic acid rotA4=Between12.5% and 25%acetic acid rotA5=Between25% and 50%acetic acid rotA6=Between50% and 75%acetic acid rotA7=Over 75%			acetic acid rot
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%			A3=Between
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%			5% and 12.5%
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
acetic acid rot A5=Between 25% and 50% acetic acid rot A6=Between 50% and 75% acetic acid rot A7=Over 75%			A4=Between
A5=Between 25% and 50% acetic acid rot A6=Between 50% and 75% acetic acid rot A7=Over 75%			12.5% and 25%
25% and 50% acetic acid rot A6=Between 50% and 75% acetic acid rot A7=Over 75%			acetic acid rot
acetic acid rot A6=Between 50% and 75% acetic acid rot A7=Over 75%			A5=Between
A6=Between 50% and 75% acetic acid rot A7=Over 75%			25% and 50%
50% and 75% acetic acid rot A7=Over 75%			acetic acid rot
50% and 75% acetic acid rot A7=Over 75%			
acetic acid rot A7=Over 75%			
A7=Over 75%			
			acetic acid rot

		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%

		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_viognier	Which percentage of the yield per variety was infested with acetic acid rot? [Viognier]	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
L		

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?	number in
	[Blauburgunder]	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	number in
	Sauvignon]	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	number in
	Dorsa]	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	number in
	point?[Carminoir]	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?	number in
	[Chardonnay]	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	number in
	point?[Chasselas]	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?	number in
	[Cornalin]	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	number in
	point?[Diolinoir]	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	number in
	point?[Dornfelder]	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	number in
	point?[Dunkelfelder]	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	number in
	point?[Gamaret]	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	number in
	point?[Garanoir]	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?	number in
	[Gewürztraminer]	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?	number in
	[Grauburgunder]	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	number in
	point?[Humagne rouge]	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	number in
	point?[Humagne blanche]	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	number in
	point?[Sauvignon blanc]	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	number in
	point?[Weissburgunder]	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	A1=No
	abort the harvest? [Amigne]	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_arvine	How high (in percent) was the infestation by spotted-wing drosophila per grape variety in 2016? Did you	A1=No
	abort the harvest?[Arvine]	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_bburg	How high (in percent) was the infestation by spotted-wing drosophila per grape variety in 2016? Did you	A1=No
	abort the harvest?[Blauburgunder]	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	A1=No
	abort the harvest?[Cabernet Sauvignon]	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_cbdorsa	How high (in percent) was the infestation by spotted-wing drosophila per grape variety in 2016? Did you	A1=No
43_6546134	abort the harvest?[Cabernet Dorsa]	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_carminoir	How high (in percent) was the infestation by spotted-wing drosophila per grape variety in 2016? Did you	A1=No
	abort the harvest?[Carminoir]	infestation
		A2=Up to 5%
		A2-0p to 570

		· · · · · · · · · · · · · · · · · · ·
		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	A1=No
/	abort the harvest?[Chardonnay]	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%
	I	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	A1=No
	abort the harvest?[Chasselas]	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	A1=No
	abort the harvest?[Cornalin]	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_diolinoir	How high (in percent) was the infestation by spotted-wing drosophila per grape variety in 2016? Did you	A1=No
	abort the harvest?[Diolinoir]	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_divico	How high (in percent) was the infestation by spotted-wing drosophila per grape variety in 2016? Did you	A1=No
_	abort the harvest?[Divico]	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	A1=No
	abort the harvest?[Dornfelder]	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	A1=No
	abort the harvest?[Dunkelfelder]	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
L		

ds_gamay	How high (in percent) was the infestation by spotted-wing drosophila per grape variety in 2016? Did you	A1=No
	abort the harvest?[Gamay]	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	A1=No
	abort the harvest?[Gamaret]	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	A1=No
	abort the harvest?[Garanoir]	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	A1=No
	abort the harvest?[Gewürztraminer]	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_grburg	How high (in percent) was the infestation by spotted-wing drosophila per grape variety in 2016? Did you	A1=No
	abort the harvest?[Grauburgunder]	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%
		50/0 and 75/0

		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	A1=No
	abort the harvest?[Humagne rouge]	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	A1=No
	abort the harvest?[Humagne blanche]	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_mara	How high (in percent) was the infestation by spotted-wing drosophila per grape variety in 2016? Did you	A1=No
	abort the harvest?[Mara]	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
		incolution

		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	A1=No
_	abort the harvest?[Merlot]	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	A1=No
	abort the harvest?[Riesling]	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	A1=No
	abort the harvest?[Regent]	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	A1=No
	abort the harvest?[Sauvignon blanc]	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	A1=No
	abort the harvest?[Sylvaner]	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_syrah	How high (in percent) was the infestation by spotted-wing drosophila per grape variety in 2016? Did you abort the harvest?[Syrah]	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_viognier	How high (in percent) was the infestation by spotted-wing drosophila per grape variety in 2016? Did you	A1=No
	abort the harvest?[Viognier]	infestation A2=Up to 5%

		1 . C
		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	A1=No
	abort the harvest?[Weissburgunder]	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%
		5070 unu 7570

		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	A1=No
	abort the harvest? [Zweigelt]	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	A1=No
	abort the harvest?[other]	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	number in
	at this point?[Amigne]	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	number in
	at this point?[Arvine]	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	number in
	at this point?[Blauburgunder]	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	number in
	at this point? [Cabernet Sauvignon]	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	number in
	at this point? [Cabernet Dorsa]	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	number in
	at this point? [Merlot]	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	number in
	at this point?[Riesling-Sylvaner/Müller-Thurgau]	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	number in
	at this point? [Regent]	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	number in
	at this point? [Sauvignon blanc]	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	number in
	at this point?[Sylvaner]	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	number in
	at this point?[Syrah]	percent not
		above 100
		NA=no answer
ds_cl_viognier	From when did you abort the harvest? How high (in percent) was the infestation by spotted-wing drosophila	number in
	at this point?[Viognier]	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	number in
	at this point?[Weissburgunder]	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	number in
	at this point?[Zweigelt]	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	number in
	at this point?[other]	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	number in
	drosophila?[Amigne]	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	number in
	drosophila?[Blauburgunder]	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?	number in
	[Cabernet Sauvignon]	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	number in
	drosophila?[Cabernet Dorsa]	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	number in
	drosophila?[Carminoir]	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	number in
	drosophila?[Chardonnay]	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	number in
	drosophila?[Chasselas]	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	number in
	drosophila?[Cornalin]	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	number in
	drosophila?[Diolinoir]	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	number in
	drosophila?[Dornfelder]	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	number in
	drosophila?[Dunkelfelder]	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	number in
	drosophila?[Gamaret]	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	number in
	drosophila?[Garanoir]	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	number in
	drosophila?[Gewürztraminer]	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	number in
	drosophila?[Grauburgunder]	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	number in
	drosophila?[Humagne rouge]	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	number in
	drosophila?[Humagne blanche]	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	number in
	drosophila?[Riesling]	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	number in
	drosophila?[Sauvignon blanc]	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	number in
	drosophila?[Sylvaner]	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	number in
	drosophila?[Viognier]	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?	number in
	[Weissburgunder]	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	number in
	drosophila?[Zweigelt]	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-	A1=yes
	wing drosophila? [Amigne]	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-	A1=yes
	wing drosophila? [Arvine]	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-	A1=yes
	wing drosophila? [Blauburgunder]	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-	A1=yes
	wing drosophila? [Cabernet Sauvignon]	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-	A1=yes
	wing drosophila?[Cabernet Dorsa]	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-	A1=yes
	wing drosophila?[Carminoir]	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-	A1=yes
	wing drosophila?[Chardonnay]	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-	A1=yes
	wing drosophila?[Chasselas]	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-	A1=yes
	wing drosophila? [Cornalin]	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-	A1=yes
	wing drosophila?[Diolinoir]	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-	A1=yes
	wing drosophila?[Divico]	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-	A1=yes
	wing drosophila?[Dunkelfelder]	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-	A1=yes
	wing drosophila?[Gamay]	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-	A1=yes
	wing drosophila?[Gamaret]	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-	A1=yes
	wing drosophila? [Garanoir]	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-	A1=yes
	wing drosophila?[Gewürztraminer]	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-	A1=yes
	wing drosophila? [Grauburgunder]	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-	A1=yes
	wing drosophila?[Humagne rouge]	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-	A1=yes
	wing drosophila? [Humagne blanche]	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-	A1=yes
	wing drosophila?[Mara]	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-	A1=yes
	wing drosophila?[Merlot]	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-	A1=yes
	wing drosophila?[Regent]	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-	A1=yes
	wing drosophila?[Sauvignon blanc]	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-	A1=yes
	wing drosophila?[Sylvaner]	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-	A1=yes
	wing drosophila?[Syrah]	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-	A1=yes
-	wing drosophila? [Viognier]	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	1= used
	variety?(insecticides)[Amigne]	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	1= used
	harvest)[Amigne]	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	1= used
	strategies)[Amigne]	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	1= used
	strategy)[Amigne]	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	1= used
	measures)[Arvine]	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	1= used
	infestation)[Arvine]	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	1= used
	nets (weather- & insect nets)))[Arvine]	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	1= used
	flies with traps)[Arvine]	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	1= used
	variety?(insecticides)[Arvine]	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	1= used
	strategies)[Blauburgunder]	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	1= used
	strategy)[Blauburgunder]	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	1= used
	measures)[Cabernet Sauvignon]	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	1= used
	infestation)[Cabernet Sauvignon]	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	1= used
	nets (weather- & insect nets))[Cabernet Sauvignon]	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	1= used
	measures)[Cabernet Dorsa]	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	1= used
	infestation)[Cabernet Dorsa]	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	1= used
	nets (weather- & insect nets))[Cabernet Dorsa]	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	1= used
	flies with traps)[Cabernet Dorsa]	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	1= used
	variety?(insecticides)[Cabernet Dorsa]	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	1= used
	harvest)[Cabernet Dorsa]	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	1= used
	strategies)[Cabernet Dorsa]	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	1= used
	strategy)[Cabernet Dorsa]	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	1= used
- —	measures)[Carminoir]	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	1= used
	infestation)[Carminoir]	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	1= used
	nets (weather- & insect nets))[Carminoir]	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	1= used
	flies with traps)[Carminoir]	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	1= used
	variety?(insecticides)[Carminoir]	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	1= used
_	harvest)[Carminoir]	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	1= used
	strategies)[Carminoir]	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	1= used
	strategy)[Carminoir]	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	1= used
	measures)[Chardonnay]	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	1= used
	infestation)[Chardonnay]	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	1= used
	nets (weather- & insect nets))[Chardonnay]	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	1= used
	flies with traps)[Chardonnay]	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	1= used
	variety?(insecticides)[Chardonnay]	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	1= used
	harvest)[Chardonnay]	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	1= used
	strategies)[Chardonnay]	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	1= used
	variety?(insecticides)[Chasselas]	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	1= used
	harvest)[Chasselas]	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	1= used
	strategies)[Chasselas]	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	1= used
	strategy)[Chasselas]	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	1= used
	measures)[Cornalin]	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	1= used
	infestation)[Cornalin]	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	1= used
	nets (weather- & insect nets)))[Cornalin]	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	1= used
	flies with traps)[Cornalin]	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	1= used
	variety?(insecticides)[Cornalin]	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	1= used
	nets (weather- & insect nets))[Diolinoir]	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	1= used
	flies with traps)[Diolinoir]	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	1= used
	variety?(insecticides)[Diolinoir]	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	1= used
	harvest)[Diolinoir]	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	1= used
	strategies)[Diolinoir]	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	1= used
	strategy)[Diolinoir]	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	1= used
	measures)[Divico]	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	1= used
	infestation)[Divico]	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	1= used
	nets (weather- & insect nets))[Divico]	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	1= used
	flies with traps)[Divico]	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	1= used
	variety?(insecticides)[Divico]	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	1= used
	harvest)[Divico]	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	1= used
	strategies)[Divico]	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	1= used
	strategy)[Divico]	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	1= used
	measures)[Dornfelder]	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	1= used
	infestation)[Dornfelder]	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	1= used
	nets)[Dornfelder]	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	1= used
	flies with traps)[Dornfelder]	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	1= used
	variety?(insecticides)[Dornfelder]	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	1= used
	harvest)[Dornfelder]	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	1= used
	strategies)[Dornfelder]	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	1= used
	strategy)[Dornfelder]	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	1= used
	measures)[Dunkelfelder]	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	1= used
	infestation)[Dunkelfelder]	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	1= used
	nets (weather- & insect nets))[Dunkelfelder]	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	1= used
	flies with traps)[Dunkelfelder]	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	1= used
	variety?(insecticides)[Dunkelfelder]	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	1= used
	harvest)[Dunkelfelder]	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	1= used
	strategies)[Dunkelfelder]	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	1= used
	strategy)[Dunkelfelder]	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	1= used
	measures)[Gamay]	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	1= used
	infestation)[Gamay]	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	1= used
	nets (weather- & insect nets)))[Gamay]	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	1= used
	flies with traps)[Gamay]	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	1= used
	variety?(insecticides)[Gamay]	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	1= used
	harvest)[Gamay]	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	1= used
	strategies)[Gamay]	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
prev_meas_gamaret	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(preventive measures)[Gamaret]	NA= no answer 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	1= used
	variety?(insecticides)[Gamaret]	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	1= used
	harvest)[Gamaret]	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	1= used
	strategies)[Gamaret]	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	1= used
	strategy)[Gamaret]	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	1= used
	measures)[Garanoir]	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	1= used
	infestation)[Garanoir]	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	1= used
	nets (weather- & insect nets))[Garanoir]	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	1= used
	flies with traps)[Garanoir]	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	1= used
	variety?(insecticides)[Garanoir]	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
nstrat_garanoir	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(none of these strategies)[Garanoir]	NA= no answer 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	1= used
	nets (weather- & insect nets))[Gewürztraminer]	strategy by the
		respondent
		0= not a used
		strategy by the
		respondent
		NA= no answer
mcol_gztram	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(mass collection of	1= used
	flies with traps)[Gewürztraminer]	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	1= used
	variety?(insecticides)[Gewürztraminer]	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	1= used
	harvest)[Gewürztraminer]	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	1= used
	strategies)[Gewürztraminer]	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	1= used
	strategy)[Gewürztraminer]	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	1= used
	measures)[Grauburgunder]	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	1= used
	infestation) [Grauburgunder]	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	1= used
	nets (weather- & insect nets)) [Grauburgunder]	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	1= used
	flies with traps)[Grauburgunder]	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	1= used
	variety?(insecticides)[Grauburgunder]	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	1= used
	harvest)[Grauburgunder]	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	1= used
	strategies)[Grauburgunder]	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	1= used
	strategy)[Grauburgunder]	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	1= used
	measures)[Humagne rouge]	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	1= used
	infestation)[Humagne rouge]	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	1= used
	nets (weather- & insect nets))[Humagne rouge]	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	1= used
	flies with traps)[Humagne rouge]	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?	1= used
	(insecticides)[Humagne rouge]	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)	1= used
	[Humagne rouge]	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	1= used
	strategies)[Humagne rouge]	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)	1= used
	[Humagne rouge]	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	1= used
	measures)[Humagne blanche]	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	1= used
	infestation)[Humagne blanche]	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	1= used
	nets (weather- & insect nets))[Humagne blanche]	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	1= used
	flies with traps)[Humagne blanche]	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	1= used
	variety?(insecticides)[Humagne blanche]	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	1= used
_	harvest)[Humagne blanche]	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	1= used
	strategies)[Humagne blanche]	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	1= used
	strategy)[Humagne blanche]	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	1= used
	measures)[Mara]	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	1= used
	infestation)[Mara]	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	1= used
	nets (weather- & insect nets))[Mara]	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	1= used
	flies with traps)[Mara]	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	1= used
	variety?(insecticides)[Mara]	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	1= used
	harvest)[Mara]	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	1= used
	strategies)[Mara]	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	1= used
	variety?(insecticides)[Merlot]	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	1= used
	harvest)[Merlot]	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	1= used
	strategies)[Merlot]	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	1= used
	strategy)[Merlot]	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	1= used
	measures)[Riesling-Sylvaner/Müller-Thurgau]	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	1= used
	infestation)[Riesling-Sylvaner/Müller-Thurgau]	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	1= used
	nets (weather- & insect nets))[Riesling-Sylvaner/Müller-Thurgau]	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	1= used
	flies with traps)[Riesling-Sylvaner/Müller-Thurgau]	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	1= used
	variety?(insecticides)[Riesling-Sylvaner/Müller-Thurgau]	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
nstrat_riesling	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(none of these strategies)[Riesling-Sylvaner/Müller-Thurgau]	NA= no answer 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	1= used
	nets (weather- & insect nets)))[Regent]	strategy by the
		respondent
		0= not a used
		strategy by the
		respondent
		NA= no answer
mcol_regent	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(mass collection of	1= used
	flies with traps)[Regent]	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	1= used
	variety?(insecticides)[Regent]	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	1= used
	harvest)[Regent]	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	1= used
	strategies)[Regent]	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	1= used
	strategy)[Sauvignon blanc]	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	1= used
	measures)[Sauvignon blanc]	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	1= used
	infestation)[Sauvignon blanc]	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	1= used
	nets (weather- & insect nets)))[Sauvignon blanc]	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	1= used
	flies with traps)[Sauvignon blanc]	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	1= used
	variety?(insecticides)[Sauvignon blanc]	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	1= used
	harvest)[Sauvignon blanc]	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	1= used
	strategies)[Sauvignon blanc]	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	1= used
	strategy)[Sauvignon blanc]	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	1= used
	measures)[Sylvaner]	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	1= used
	infestation)[Sylvaner]	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	1= used
	nets (weather- & insect nets))[Sylvaner]	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	1= used
	flies with traps)[Sylvaner]	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	1= used
	variety?(insecticides)[Sylvaner]	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	1= used
	harvest)[Sylvaner]	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	1= used
	strategies)[Sylvaner]	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	1= used
	strategy)[Sylvaner]	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	1= used
	measures)[Syrah]	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	1= used
	strategies)[Syrah]	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	1= used
	strategy)[Syrah]	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	1= used
	measures)[Viognier]	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	1= used
	infestation)[Viognier]	strategy by the
		respondent
		0= not a used
		strategy by the
		respondent
		NA= no answer

net_viognier	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(Installation of	1= used
	nets (weather- & insect nets))[Viognier]	strategy by the
		respondent
		0= not a used
		strategy by the
		respondent
		NA= no answer
mcol_viognier	Which strategies against the spotted-wing drosophila did you choose for each vine variety? (mass collection of	1= used
	flies with traps)[Viognier]	strategy by the
		respondent
		0= not a used
		strategy by the
		respondent
		NA= no answer
insect_viognier	Which strategies against the spotted-wing drosophila did you choose for each vine	1= used
	variety?(insecticides)[Viognier]	strategy by the
		respondent
		0= not a used
		strategy by the
		respondent
		NA= no answer
eharv_viognier	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(early	1= used
	harvest)[Viognier]	strategy by the
		respondent
		0= not a used
		strategy by the
		respondent
		NA= no answer
nstrat_viognier	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(none of these	1= used
	strategies)[Viognier]	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	1= used
	variety?(insecticides)[Weissburgunder]	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	1= used
	harvest)[Weissburgunder]	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	1= used
	strategies)[Weissburgunder]	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	1= used
	strategy)[Weissburgunder]	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	1= used
	measures)[Zweigelt]	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	1= used
	infestation)[Zweigelt]	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	1= used
	nets (weather-&insect nets))[Zweigelt]	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	1= used
	flies with traps)[Zweigelt]	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	1= used
	variety?(insecticides)[Zweigelt]	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
nstrat_zweigelt	Which strategies against the spotted-wing drosophila did you choose for each vine variety?(none of these strategies)[Zweigelt]	NA= no answer 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	1= used
	nets (weather- & insect nets))[other]	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	1= used
	flies with traps)[other]	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	1= used
	variety?(insecticides)[other]	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	1= used
	harvest)[other]	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	1= used
	strategies)[other]	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	1= used
	strategy)[other]	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 to the	A1 = 0%
	measures against the spotted-wing drosophila?	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_preventa	Which preventative measures did you take?(other)	Text
tive		
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	1= Have this net
	insect nets)[Amigne]	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	1= Have this net
	insect nets)[Amigne]	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	1= Have this net
	insect nets)[Arvine]	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	1= Have this net
	insect nets)[Arvine]	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	1= Have this net
	protection)[Blauburgunder]	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	1= Have this net
	protection)[Blauburgunder]	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	1= Have this net
	nets)[Blauburgunder]	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	1= Have this net
	insect nets)[Blauburgunder]	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	1= Have this net
	insect nets)[Blauburgunder]	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	1= Have this net
	Sauvignon]	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	1= Have this net
	Sauvignon]	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	1= Have this net
	insect nets)[Cabernet Sauvignon]	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	1= Have this net
	insect nets)[Cabernet Sauvignon]	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	1= Have this net
	Dorsa]	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	1= Have this net
	Dorsa]	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	1= Have this net
	Dorsa]	0=Don't have
		this net
		NA=No answer

net_specific_row_cbdors a	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
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]	NA=No answer 1= Have this net 0=Don't have this net
net_hail_carminoir	What's the concept of weather and insect net protection for your installation?(hail protection)[Carminoir]	NA=No answer 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_carmin oir	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_chardonn	What's the concept of weather and insect net protection for your installation?(lateral insect	1= Have this net
ау	nets)[Chardonnay]	0=Don't have
		this net
		NA=No answer
net_specific_row_chardo	What's the concept of weather and insect net protection for your installation?(netting of specific rows with	1= Have this net
nnay	insect nets)[Chardonnay]	0=Don't have
		this net
		NA=No answer
net_multi_row_chardonn	What's the concept of weather and insect net protection for your installation?(netting of multiple rows with	1= Have this net
ау	insect nets)[Chardonnay]	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_chassel	What's the concept of weather and insect net protection for your installation?(netting of specific rows with	1= Have this net
as	insect nets)[Chasselas]	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	1= Have this net
	insect nets)[Chasselas]	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_cornali n	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_diolinoir	What's the concept of weather and insect net protection for your installation?(hail protection)[Diolinoir]	1= Have this net 0=Don't have this net NA=No answer
net_bird_diolinoir	What's the concept of weather and insect net protection for your installation?(bird protection)[Diolinoir]	1= Have this net 0=Don't have this net NA=No answer
net_lat_insect_diolinoir	What's the concept of weather and insect net protection for your installation?(lateral insect nets)[Diolinoir]	1= Have this net 0=Don't have this net

		NA=No answer
net_specific_row_diolinoi	What's the concept of weather and insect net protection for your installation?(netting of specific rows with	1= Have this net
r	insect nets)[Diolinoir]	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	1= Have this net
	insect nets)[Diolinoir]	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	1= Have this net
	insect nets)[Divico]	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	1= Have this net
	insect nets)[Divico]	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_dornfel d	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_dnkfeld er	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_gamare t	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_garanoi r	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	1= Have this net
	protection)[Gewürztraminer]	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	1= Have this net
	nets)[Gewürztraminer]	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	1= Have this net
	insect nets)[Gewürztraminer]	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	1= Have this net
	insect nets)[Gewürztraminer]	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	1= Have this net
	protection)[Grauburgunder]	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	1= Have this net
	protection)[Grauburgunder]	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	1= Have this net
	nets)[Grauburgunder]	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	1= Have this net
	insect nets)[Grauburgunder]	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	1= Have this net
	insect nets)[Grauburgunder]	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	1= Have this net
	Rouge]	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	1= Have this net
	Rouge]	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	1= Have this net
	Rouge]	0=Don't have
		this net
		NA=No answer
net_specific_row_humro	What's the concept of weather and insect net protection for your installation? (netting of specific rows with	1= Have this net
uge	insect nets)[Humagne Rouge]	0=Don't have
		this net
		NA=No answer
net_multi_row_humroug		1= Have this net
е	insect nets)[Humagne Rouge]	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	1= Have this net
	Blanche]	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	1= Have this net
	Blanche]	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_humbla nc	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
net_bird_merlot	What's the concept of weather and insect net protection for your installation?(bird protection)[Merlot]	NA=No answer 1= Have this net 0=Don't have this net
net lat insect merlot	What's the concept of weather and insect net protection for your installation?(lateral insect nets)[Merlot]	NA=No answer 1= Have this net
net_lut_mbeet_menot		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]	0=Don't have
		this net
		NA=No answer
net_specific_row_sauvbla	What's the concept of weather and insect net protection for your installation?(netting of specific rows with	1= Have this net
nc	insect nets)[Sauvignon Blanc]	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	1= Have this net
	insect nets)[Sauvignon Blanc]	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	1= Have this net
	insect nets)[Sylvaner]	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	1= Have this net
	insect nets)[Sylvaner]	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	1= Have this net
	insect nets)[Syrah]	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	1= Have this net
	insect nets)[Syrah]	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_viognie	What's the concept of weather and insect net protection for your installation?(netting of specific rows with	1= Have this net
r	insect nets)[Viognier]	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	1= Have this net
	insect nets)[Viognier]	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	1= Have this net
	protection)[Weissburgunder]	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	1= Have this net
	protection)[Weissburgunder]	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	1= Have this net
	nets)[Weissburgunder]	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	1= Have this net
	insect nets)[Weissburgunder]	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	1= Have this net
	insect nets)[Weissburgunder]	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_zweigel t	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	1=used this
	year? Please indicate the number of treatments in the field on the right hand side. (Kaolin e.g. Surround)	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	1=used this
	year? Please indicate the number of treatments in the field on the right hand side. (Spinosad e.g. Audienz)	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)	
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		
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

satisf_grburg	How satisfied are you with your chosen strategies per variety? [Grauburgunder]	unsatisfied 2 3 4 5=very satisfied NA=no answer 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
_ 0		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	1= yes
	varieties)	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	1= yes
	Agroscope)	0=no

		NA=no answer
inf_canton	Where do you get your expertise about the spotted-wing drosophila? (Leaflets and information from the	1= yes
	cantonal specialist units)	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	1= yes
	cultivation)	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_tr ee	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	How do the elements from above influence the infestation with spotted-wing drosophila in your	A1=No
_infl	opinion?(Cultivated high-trunk fruit trees)	influence
		A2=More
		infestation
		A3=Less
		infestation
		A4=I don't
		know
		NA=no answer
rad_high_uncultivated_tr	How do the elements from above influence the infestation with spotted-wing drosophila in your opinion?	A1=No
ee_infl	(Uncultivated high-trunk fruit trees)	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?	A1=No
	(Compost heap)	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	A1=No
_ /_	opinion?(Fruit- or berry production)	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?	A1=No
	(House garden)	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?	A1=No
	(Building)	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?	A1=No
	(Host plants (e.g. elder shrubs, blckberries, wild cherries))	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	A1=No
	opinion?(Flower strip for pollinators and other beneficial insects)	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	A1=No
	opinion?(Fallows)	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	A1=No
	opinion?(Seams on arable land)	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?	A1=No
	(native, suited single trees and alleys)	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	A1=No
	opinion?(other)	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 concerining 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%
mg_grape	How are you marketing your vines (in percent)?As Grapes?	NA=no answer Numbers
0_0		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_offarm	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_offarm	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	М
		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

		to take a risk at
		all
		A2=1
		A3=2
		A4=3
		A5=4
		A6=5
		A0=3 A7=6
		A7-0 A8=7
		A8=7 A9=8
		A10=9
		A11=very
		willing to take a
		risk
extern_finance_risk		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
agri_risk	Are you willing to take risks or do you try to mitigate risks in the areas mentioned below? (agriculture in general)	A1=not willing
		to take a risk at
		all
		A2=1
		/\Z-1

	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