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Field report on the 2020 harvest adaptations of organic practices in Bordeaux,



VIGNERONS BIO
NOUVELLE AQUITAINE

Vignerons Bio Nouvelle Aquitaine VBNA

200 organic winemakers

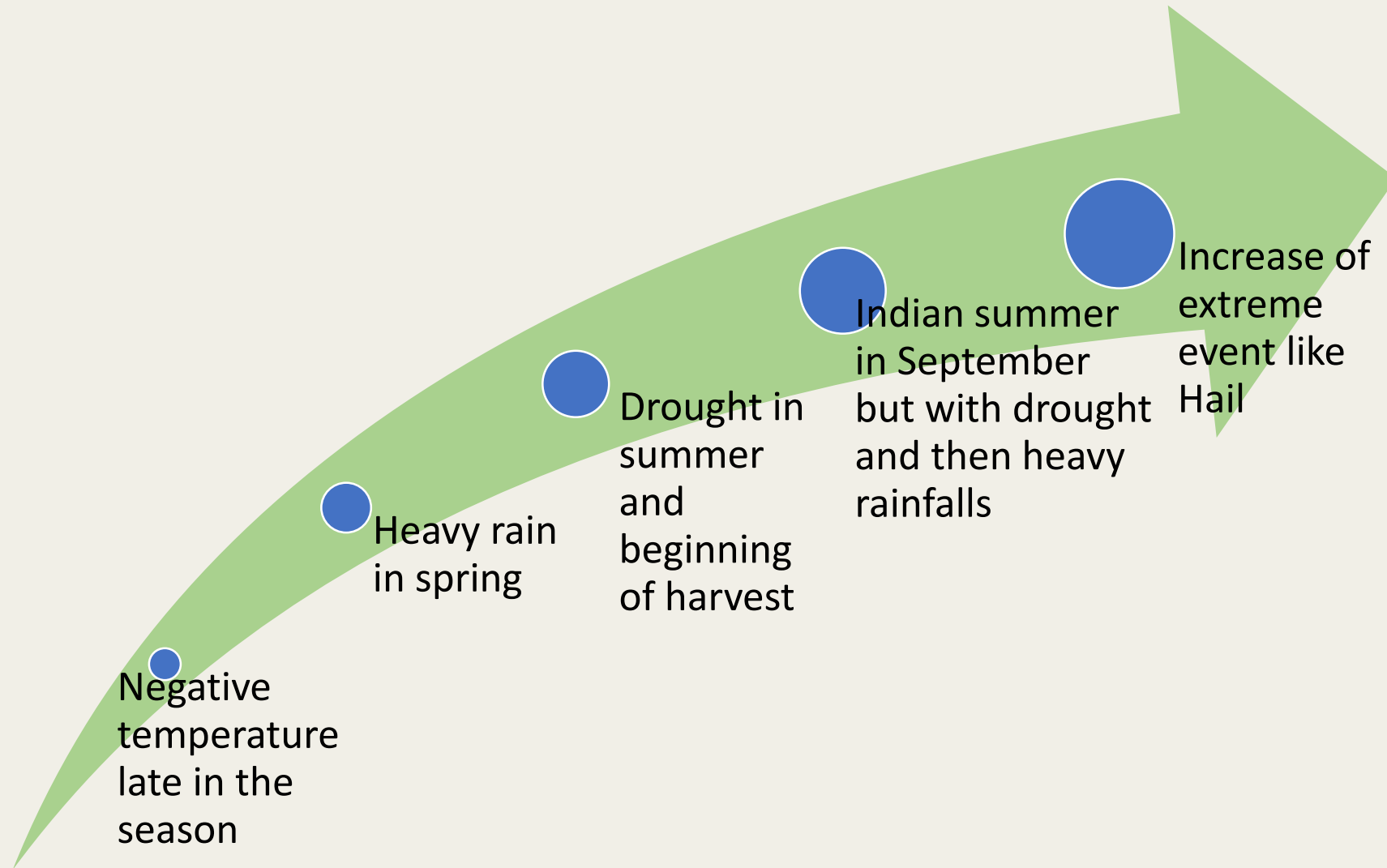
Follow-up of more than 100 growers in winemaking

*Animation of the network of organic wine advisors from the New Aquitaine region: 65
public and private advisors*



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Climate Changes observed in recent years



Impact of this modification of the climate

Climatic incident

- Frost
- Hail
- Heavy rainfalls

Plant protection

- Downy Mildew
- Black Rot
- Eudemis and cochylis

Modification of technologic maturity

- Acidity
- PH
- Alcoholic degree

Modification of phenolic maturity

Modification of aromatic maturity



Adaptation of the wine growers

Climatic incident

- Modification of the period of vine pruning
- Investment in protection system for frost
- Insurance of more and more winegrowers and increase of the capital

Plant protection

- Downy Mildew
 - New system of management and use of copper
 - Increase of the need of reactivity
 - New equipment
- Eudemis and cochylis
 - Increase of observation
 - Modification of treatment program

Modification of maturity

- Modification of the vineyard management
- Modification of harvesting dates
- Modification of winemaking techniques
- Modification of the microbiologic practices



Thanks for your attention



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UNION EUROPÉENNE
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POUR LE DÉVELOPPEMENT RURAL



MINISTÈRE
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