# Original research papers

Topographic position effects on Bark beetle damages on spruce differs between Belgium and north France: a remote sensing analysis of 2016-2021 dieback

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### Abstract

Keywords: Bark Beetle, Norway spuce, forest management, forest site, topographic condition, time series Sentinel-2

#### 1. Introduction

Global changes are increasing the risk of disturbances in forest environment: frequency and intensity of abiotic (fire, storm, drough) and biotic (pest invasion) will be more recurrent (Lindner et al., 2010). In Western Europe, we expect a decrease of precipitation and a increase of drought events during the vegetation period, which will impact the actual geographic distribution of tree species (Hanewinkel et al., 2013). Due to the long time required to complete a forest revolutions, forest managers have to anticipate likely changes in climate conditions by modifying the forest tree species they used to plant at a particular location, in a way that the future environmental conditions of the forest site still meet the species requirements. Norway spruce (Picea abies L. Karst) is one of the most important economic plant species in Europe (Nystedt et al., 2013). Its productivity comes with a demanding amount of precipitation, thus making it sensitive to climate changes. Plus, its major pest are two bark beetles (*Ips typographus* and *Pityogenes chalcographus*) 12 that cause important outbreak after storm, which provide breeding material (windfalls), or after 13 severe drougth that weaken trees. A recent bark beetle crisis, triggered by the exeptionnaly hot and dry wheater of 2018, occured in Western Europe and lasted until 2021. It has urged the need of adapting forest management practice. Indeed, forest practitionners have to decide now which 16 species will replace Norway spruce in the thousands of clear-cutted hectares decimated by bark beetle attack. The decision-making of replanting spruce requires a proper understanding of both norway spruce and bark beetle autecology. This paper aims at studying the dynamic of 2018-2021 bark beetle outbreak in Wallonia (Belgium) and in the Grand-Est (France) in order to analyse the

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relationship between spruce, bark beetle and environmental conditions and, thus, determining the most sensitive forest site where spruce sould not be replanted.

The norway spruce is a species that is naturally present in part of the Grand-Est (Vosges moutains) and artificially in Wallonia, where it was introduced during the second half of the 19th century (Noirfalise and Thill, 1975). The massive reforestations occuring at this time have generally led to the formation of large pure even-aged stands. This resinous species has taproot system with fine roots in shallow depth, adapted to intercept rainfall. The precipitation are its primary water source (Weihe (1984) in Tjoeker and Boratynski) and the lack of water induces stress that affect growth and health of the tree. When this species is stressed, it produces volatile compounds which attract bark beetles that are ubiquitous in the forest, making himself more susceptible to pest attack (Netherer et al., 2015, 2021).

The two most important pest for this species are two bark beetles species: Ips typographus and Pityogenes chalcographus. Ips typographus cause the most part of damage. Generally the outbreak of bark beetle are linked with windthrow but also with drougth. There are 6 000 species of bark beetle. They play a important role in the cycle of ecosystem. However some species of bark beetles comes into conflict with human because they attack the use the same resource(Raffa et al., 2015). The cycle of life of Ips typographus depend on temperature and photoperiod (Baier et al., 2007; Annila, 1969). After swarming, the adult enter in the bark of weakened tree and burrow wood to make brood gallery. They mate and lay the eggs in this gallery. Eggs mature to larvae in the phloem of the tree and will eat the phloem (Hlásny et al., 2021). After the maturation the new beetle emerge to attack new norway spruce. The old adult can re-emerge and produce one sister brood (Zolubas and Byers, 1995). The level of population can be in endemic phasis with low damage but when the condition are favourable for the bark beetle (climate or stressed tree), this level can progress in a epidemic phasis(Kautz et al., 2014). During epidemic phases all health levels of trees can be attacked.

The forest site conditions are important for the good growth and health of the tree. The forest site varies with topography and climate (Brethes, 1989). The non suitability of the tree species for the forest site increase the vulnerability (Jandl, 2020). Since 2018, massive bark beetle attacks killing spruce trees have been occurring in Wallonia and in the Grand-Est. Following these events, foresters have asked themselves about certain topographical factors that seem to have strongly influenced bark beetle attacks. The spruce forests located at low altitude seem to have been more affected as well as the stands located on southern facing slopes. The aim of this paper is to describe bark beetle attacks between 2017 and 2021 and give silvicultural advice to limit damage in the future norway crisis.

# 2. Material and methods

## 2.1. Study area

The study area was located in the south of Belgium and in the north east of France. We study 2 regions: Wallonia and Grand-Est (Figure 1). In Wallonia, the altitude varies between 100 and 700m. The walloon forest covers 554 600 Ha. The norway spruce stand occuped 139 600 Ha (Alderweireld et al., 2015). Two thirds of the Walloon spruce forest is located above 400m altitude. The Walloon climate is located in the temperate oceanic bioclimatic zone (Lindner et al., 2010). In the Grand-Est, the elevation is between 100m and 1300m. The Grand-est forest occupies 1 939 000 ha. The norway spruce forest covers 136 000 Ha (Inventaire forestier national français, 2022). The majority of norway spruce stand of this region grow between 400m and 900m. The Grand-est is included in the temperate oceanic bioclimatic zone(Lindner et al., 2010).

This two regions have been divided with natural regions. We form three group in fonction de precipitation and temperature of this natural regions (Figure 2).

The Ardenne group wich temperature of the growing season varies from 14 °C to 15,5°C and average precipitation between 400m and 450 mm. The growing season temperature varies 15.5°C

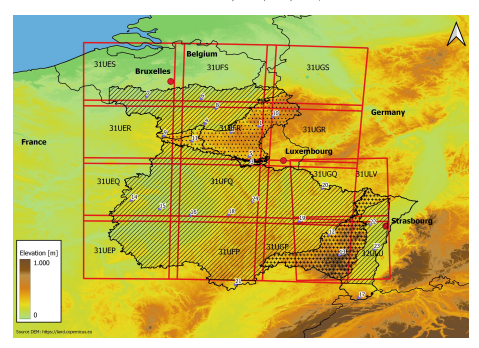


Fig. 1: Study area: Plains (hashed, altitude varying between 100 and 500 meters above see level), Ardenne (black dot, altitude between 100 and 700 m) and Vosges (doubled-hashed, altitude ranging from 300 to 1300 m). Red squares illustrates the extend of Sentinel satellite 2 tiles which are used for the detection of bark beetle attack.

and 17 °C and the growing season precipitation between 425mm and 600mm for the Vosges group.
The Plains group are natural region with growing season temperature between 15.5 °C and 18 °C and with growing season precipitation between 300mm and 400mm.

## 2.2. Description of environmental description

We have used the digital surface model data from the Copernicus Land Monitoring Service (Union, 2022) at a resolution of 25mX25m for all elevation data and slope calculations. Solar orientation influences bark beetle capture in pheromone traps (Mezei et al., 2012). We determined this solar orientation using the Delvaux and Galoux (1962) definition of the three topography orientations. Plateau and low slope are slope less than 20% that does not create a particular micro-climate. North facing slopes are slopes greater than 20% facing north and valley bottom. These are shady, cool and humid areas. South facing slopes are slope greater than 20% facing south. In this orientation the air is warmer and drier and the temperature difference between day and night is greater. Based on this definition and on the DEM, we produced topography orientation maps for Wallonia and the Grand-Est. Climate data for Wallonia have been provided by the Institut Royal Météorologique(IRM). The resolution of the data is 5km X 5km. Climate data of Grand-est come from the data base Digitalis (Piedallu et al., 2014). The resolution of this data is 1km X 1km.

## 2.3. Mapping of spruce dieback and mortality by analysis of sentinel-2 time-serie

The European Union's earth observation programme, with its satellite twin constellation Sentinel-2A and Sentinel-2B, provides free earth imagery with a high revisit time. Sentinel-2 (S2) satellites carry multispectral sensor with a ground resolution up to 10 m. S2 imagery have been intensively used recently for forestry purpose, including for the monitoring of bark beetle outbreaks. Low and Koukal (Löw and Koukal, 2020) have modelled phenology courses of vegetation indices to detect forest disturbances. They have properly mapped Bark beetle infestation in Austrian spruce stands. Ali et al. (2021) have used multi-years time series remote sensing data in order to detect early bark

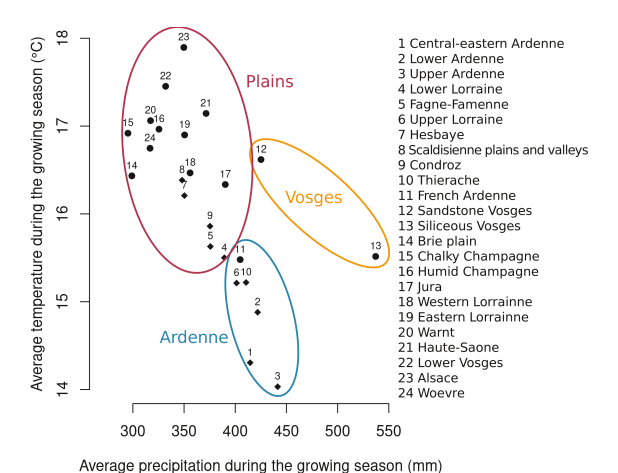


Fig. 2: Grouping of French natural regions according to the temperature and precipitation of the growing season to form three groups: Ardenne (blue), Plains (red) and Vosges (orange). Walliona natural regions are depicted with diamond-shaped points, and Grand-Est regions are illustrated by rounded points.

beetle infestation in Germany. They have highlighted the potential of S2 data for the production of reliable infestation maps. Bárta et al. (2021) have studied spectral trajectories of nine bands and six vegetation indices from S2 imagery for the 2018 vegetation season. They have confirmed the superiority of multi-date data for the classification by Random Forest of infested stands in the Czech Republic.

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In this present research, the detection of bark beetle infestation is realized by using dense time series of S2 imagery following the methodology developed by Dutrieux et al. (2021). The two regions studied are covered by 14 Sentinel-2 tiles (Figure 1). Vegetation changes are tracked by means of a phenology metric, the SWIR Continuum Removal (SWIR<sub>CR</sub>) indice. All S2 acquisitions are used in the analyses, provided that the cloud couver do not excess 35 percent. Bottom Of Atmosphere reflectance images (L2A product) are downloaded from the Theia data cluster (Theia Team, 2022) for all the 6 granules, which are tiles of 100km x 100km, that covers Wallonia. For north France, 10 granules cover the Grand-Est. The  $SWIR_{CR}$  is based on three spectral bands, the near-infrared, the shortwave infrared 1 band and the shortwave infrared 2, and is sensitive to the foliage water content (figure 3). Seasonal variation of  $SWIR_{CR}$  for healthy stand is modelled and a bark beetle attack is detected if the observations deviates from the healthy phenology trajectory. Figure 3 illustrates a time-serie of  $SWIR_{CR}$  observations (grey dots) for one pixel. In 2018, the observations goes beyond the threshold represented by the purple-dashed line, which shows that the spruce stand suffer from a serious stress induced by a bark beetle attack. A bark beetle outbreak is confirmed as soon as  $SWIR_{CR}$  vegetation indice show a stress for at least three consecutive times. In parallel to the detection of bark beetle stress, stand cutting and thinning are subject of particular attention. Bare soil is detected by using a combination of red, green and shortwave infrared reflectance values. Cutting are thus taken into account and are classified either as normal harvest cutting or as sanitary thinning based on the health status prior to the cutting. analysis of image time-serie is thus quite straightforward and is performed individually pixel per pixel starting from the 2016 year, which is the beginning of S2 acquisitions. The dense time-serie covers the 2016-2021 period and count a minimum of 180 acquistion dates. The health status is summarized in annual health maps by means of four classes; healthy, bark beetle attached, cutted and sanitary thinning.

Our approach of bark beetle detection is only suitable for spruce, as it is closely related to the phenological course of healthy spruce forest. An essential prerequisite is thus to have a proper mapping of spruce stands. For the south of Belgium, we use existing reliable composition maps (Bolyn et al., 2018) computed from remote sensing data in order to restrict our analysis to spruces.

In the Grand-est, the composition map comes from the French Mapping agency (Forest BD version 2). Composition of forest stand is determined by photointerpretation and forest stands identifyed as "spruce or fir" serve as starting point to limit our analysis. Time series are a convenient means to track phenology changes. More broadly than the dectection of bark beetle infestion, phenology courses are highly suitable for forest tree species discrimination (Lisein et al., 2015; Grabska et al., 2019; Ma et al., 2021). We have used S2 spectral bands courses along the vegetation season to refine the determination of species present in the area interpreted as "spruce or fir" in Vosges. The objective is to identify and remove every area that are not spruce stand, as pixels located on others species than spruce are likely to be wrongly detected as a bark beetle attack. All S2 spectral bands were first summarized for each of the four trimesters of the year, by simply averaging all observations occuring during the trimester. Then, a Random Forest algorithm was trained on these synthetic intra-annual time serie to discriminate spruce from non-spruce pixels, based on a training set of observation from Belgium (Bolyn et al., 2018). Eventually, this Random Forest classifier was applied on "spruce and fir" area of Vosges and bark beetle detection was carried on only for pixels detected as spruce.

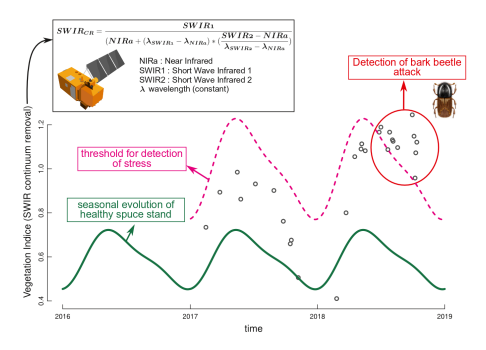


Fig. 3: Bark beetle infestation map are computed by detecting change in the  $SWIR_{CR}$  phenology metric. The SWIR Continuum Removal is computed using three bands from Sentinel-2 imagery for every single acquisition date and his value is compared to a threshold (purple dashed line) in order to detect vegetation stress. If a stress is detected three consecutive times, we assume that a bark beetle infection occurred.

#### 2.4. Relation between bark beetle attack and environmental condition

## 2.4.1. Choice of important variables

We try to choice the two most important environmental variable that influence the attack of bark beetle. We make a resample spruce mask in tile of 50mX50m (the minimum area to make productive silviculture). Each tile corresponds to a productive stand. We extract for all of stand the value of environmental variables. To select the important variables influenced the attack of bark beetle, the random forest algorithm is used (Genuer et al., 2015). Individual classification trees are trained on a 1000 samples of spruce stand of 0,25 Ha by randomly selecting a subset of explanatory variables.

### 2.4.2. Variation of attack along important gradient

For this study, we selected only spruce trees over 15 m and we have worked on 90 500 Ha in Wallonia and on 125 800 ha of spruce in the Grand-est region.

To characterise the bark beetle attacks, we applied the random forest method to select the two topographic factors that most influenced the bark beetle attacks. These two factors are altitude and topography orientation. We broke down the altitude by 100m classes and kept the three topography orientations classes defined by Delvaux and Galoux (1962). Then, in order to determine the classes of these factors most impacted by the bark beetle, we estimated the bark beetle areas for each class of each factor based on the sanitary status maps for each year of the period 2016-2021.

Table 1: Summary table of the crisis

Region	Total norway spruce	Total norway spruce
	area killed by bark beetle (2016-2021)	area before crisis
Plains	13665 Ha	25 552 Ha
Ardenne	13435 Ha	101 600 Ha
Vosges	4540 Ha	101 065 Ha

#### 3. Results

#### 3.1. Choice of environmental variable

#### 3.2. Evolution et importance

The drought touched the western Europe since 2018. However, the outbreaks did not occur at the same time in the different region but the decrease of damage begin in the same year in all of our study area(Figure 4). The first major dieback took place in the Plains in 2018. One year later, the important damage have begun in 2019 in the Vosges and in the Ardenne. The area killed by this resinous pest is detailed in table 1. The area of norway spruce killed by bark beetle in Ardenne is 13 435 Ha. The maximum of the ratio of area touched by bark beetles during crisis peak in 2019 is 3,4%. A begin of decrease is started in 2021.

In the Vosges, there is 4540 Ha killed by bark beetle. However, the maximum ratio of area affected by this insect is 5,5%. At the peak of the crisis the Vosges are proportionally more affected than the Ardenne.

The Plains group is the group with the most area and proportion of area affected. This regions have three times more area touched by bark beetle than the Vosges. The Plains region reached the maximum of area affected by bark beetles in 2020. The peak of proportion of area impacted is reached at 23,7%.

## 3.3. Elevation vs bark beetle presence

The elevation is easily usable for the forest manager. The precipitation in western Europe depend of elevation. The majority of spruce in the Plains is located in low altitude under 400m of altitude in contrast with the Ardenne and the Vosges where the majority of norway spruce stand grow above 400m. The variation of the probability of presence of bark beetles in the three groups naturals regions for the period 2017-2021 is described in the figure 5.

In Ardenne group, in the begin of the crisis, the low altitude classes are more affect than hight altitude classes. The dieback of norway spruce occur along a altitudinal gradient. This gradient is confirmed over the 5 years of the study. Indeed, during this year a strong increase in the 100-200m and 200-300m altitude classes is observed. These two altitude classes are more affected during this crisis. The stand located above 400m are weakly attacked with maximum 2,5% of presence.

In Vosges group, there are not altitude classes more affected than other. The low altitude are poorly represent. There are no impact of elevation on the presence of bark beetle. The probability of presence of this insect is inferior of 5% during the study period.

The Plains group are affected mainly in low elevation with a hight probability of presence of bark beetle. During the crisis the class of elevation 100m-200m et 200m-300m are strongly affected with a probability of presence exceeding 20%. There is also like in the Ardenne group, a diminution of bark beetle attack along altitudinal gradient. The low altitude stand are the more affected stand and are disappearing.

During the five crisis year the trend are similar in the three regions, there is more attack in the low altitude classes.

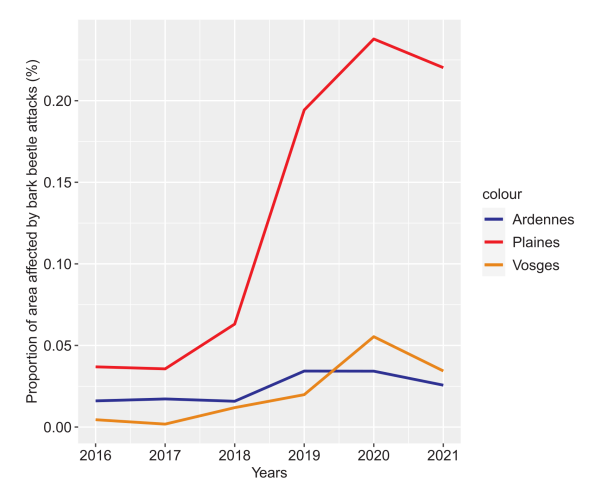


Fig. 4: Proportion of norway spruce area affected by bark beetle. Plains region in red, Ardenne in blue and Vosges in

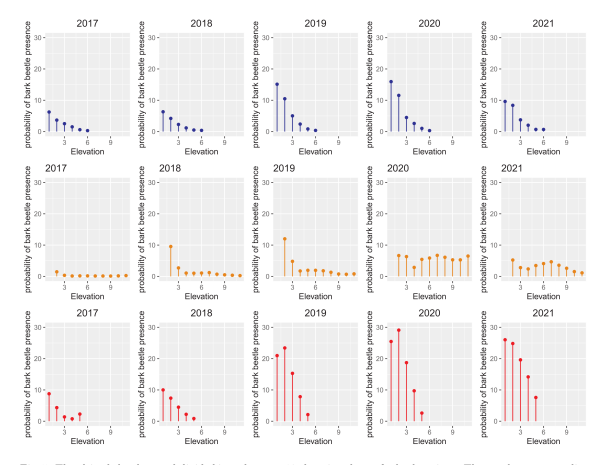


Fig. 5: The altitude has been subdivided into the same 12 elevation classes for both regions. The graphs corresponding to the variation of the probability of presence in Ardenne (blue) are in the upper part of the figure, the Vosges (Orange) in middle part and for the Plains (red) in the lower part.

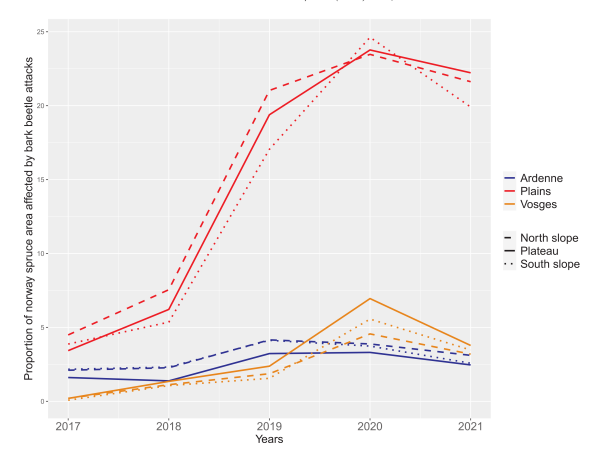


Fig. 6: Proportion area affected by bark beetle attacks in relation to topography orientation. The north facing slope and south facing slope are affected similarly by bark beetle in Ardenne and in the Vosges

## 3.4. Topography orientation vs bark beetle presence

Topography orientation influence the presence of species. This is a parameter easily usable by the forest manager in the field.

In Ardenne, from the beginning of the period to the end, the trend is the same slope are more affected by bark beetles. The north and south facing slope are similarly affected. The maximum of attack is reached in 2019 with 4% in the two orientations slopes.

The Plains group is the most affected. There are not clear trend. Before 2020, the north facing slope are the most touched by bark beetles. From 2020, the attack in the south facing slopes exceed the attack in north facing slope. The peak of attack is reached during this year.

The Vosges group is the group of natural region that are the less infested by bark beetle. Before the peak in 2020, there is no trend. However in 2020, the plateaus are more affected than slopes. The trend seem decrease in 2021.

## 4. Discussion

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## 4.1. Global trend

In the current study, we found that the plains natural region is most sensible at the attack of bark beetles.

In this natural region, the proportion of attack in 2017 is already over 4 %. This proportion is superior at all maximum of two others regions. The bark beetle is already present in this region

because the climate in 2016 was favourable for the development of bark beetle. In fact, the sales data of Department of nature and forest of Wallonia show a increasing volume of Norway spruce infested by bark beetle. The plains region is warmer and with less precipitation than the two others regions. The climate condition are suitable for the multiplication of generation of bark beetle during the year ((Baier et al., 2007) and (Annila, 1969)).

The first major attack of bark beetle have started in the plains in 2018 but the majority of the damage occurred in 2019. The explosion of the ratio of area impacted by bark beetle can be also explain by a non-proactive management of forest in this area.

The sanitation felling allow to limit explosion of bark beetle (Stadelmann et al., 2013). The plains region is not a resinous region and the resinous sawmill are far the forest. The time between the infestation of the stand and the sanitation felling is probably to long and allow more easily a pullulation of bark beetle.

In Ardenne, the peak is reached in 2019. The maximum is 4 %. The climate of ardenne is more suitable for norway spruce. The climate can explain a the limitation of damage in region. The air masses come to call on the Ardenne massif and important precipitations are created following a foehn effect, allowing the spruce to suffer less from the drought in this region at low altitudes compared to the Vosges massif. At similar altitudes, this foehn effect allows the Ardenne spruce to be less affected by drought than the spruces of the plains.

In the Vosges, the increasing of area impacted by bark beetles is relatively weak. The norway spruce os a endemic species in the Vosges mountain. The moutain climate protect this resinous species. Besides the vosgian forest is generally mixed with beech (*Fagus sylvatica*) and silver fir (*Abies alba*). Mixed forest are significantly more resitant to pest attack (Jactel et al., 2021).

The difference of proportion affected by bark beetle in Ardenne and Vosges can be expained by type of forest. In Ardenne, the even aged pure stand is predominantly whereas in the Vosges the forest are more mixed.

### 4.2. Altitude

All of spruce species need important amount of water. In the Plains, all classes of elevation are touched more than 10 % during the crisis except for the classe 500-600m. The altitude didn't protect the tree during the drought. All of this stand are artificial stand plant in area not adapted for mountain tree. In the Ardenne from 300m to 700m the forest have been affected to a maximum of 5%.

The weak damage can be explain by increase precipitation with altitude (Kotlarski et al. (2012), Roe (2005)). The norway spruce is less stressed in hight altitude than in low altitude. The beetle can also affect by this increase of precipitation to swarm.

Besides, in low elevation the temperature are higher than in hight elevation. The number of generation depend of the temperature. And thus higher temperature produce more damage cause by the the supplementary generation.

The elevation influence the choice of the place of overwintering of bark beetle. The quantity of bark beetle that overwinters under the bark decrease with elevation (Kasumović et al., 2019). The litter insulate better the beetle of the freeze (Lombardero et al., 2000) than the bark. However, the metabolism of bark beetle need energy from 5°C (Koštál et al., 2011).

- Différence climat (Climat semicontinental/montagnard vs climat tempéré océanique)
- Différence sylvicole (Wallonie futaie régulière exploitable vs Vosges peuplement + mélangé et moins exploitable en haute altitude)
- Sommet des vosges epicéas endémiques vs épicéas en plantations (résilience peuplement )
- adaptation ep à condition plus rude en versant sud que nord D'après la theorie il devrait y avoir plus de generation sur versant sud car car + chaud et donc pluys touché Seuil letal ou the letargie atteint en versant sud?

• meilleur surveillance des forestiers sur versant sud que nord

### 4.3. Topography orientation

The orientation of slope influence the presence of vegetation. The north facing slope receive less radiation than south facing slope. The life cycle of the bark beetle is influenced by temperature (Baier et al. (2007), et ...). South facing slope are warmer than north facing slope. Bark beetle make more generation of bark beetles in this area. However in France, Nardi et al. (2022) show that steep slopes and soils with low water availability are less attacked.

In our study, we found that in the Vosges the slope are less impacted than the plateau. For the year 2019, we have the same result that Nardi et al. (2022). The south facing slope are less affected than the north. However, in 2020, the trend has been reversed the south slope are more affected than the north slope. This change is likely to have occurred with the increase of stress with a third dry summer in 2020.

In the plains, before 2020, the north facing slope are also more affected than the others topography orientations. Nevertheless, in 2020 there is a inversion of the trend. The south-facing slope are the most impacted and north facing slope the less.

In Ardenne, the slope are more affected than the plateau. The plateau are probably less affected because the major part of the plateau are located above 400m of elevation. Moreover, this area stay cold in the summer and limit the number of generation of bark beetles and the stress of norway spruce. The north-facing and south-facing slope are similarly affected until 2021.

### 4.4. Facteur déterminant l'attaque par l'épicéa ou le scolyte

- Discussion généralisation de modèle scolyte/ dépérissement des épicéas
- est ce la Biologie du scolyte/ ou le stress de l'épicéa qui conditionne le dépérissement massif ?

## 4.5. Potential limitations

The detection of bark beetle attack is based on Sentinel 2 satellite imagery. The methodology use norway spruce mask. In pure even aged norway spruce, the method works well. However, in mixed forest, the norway spruce mask is less accurate than in pure even aged. In fact, our sanitary map resolution is 10m and if there some deciduous tree or others resinous in the norway spruce mask, there is a risk of error. In Ardenne and in the Plains, there is principally pure even aged stand of norway spruce but in the Vosges the stand are more mixed. In this region, there is more risk of presence of beech and silver fir in our norway spruce mask.

We overestimated probably the norway spruce area in the Vosges region.

# 5. Conclusion and perspective

In the context of global change, the forest manager need to adapt its silvicultural choices. In this study, we show that it is very risky to make new plantation of norway spruce at low altitude below 400m in the three regions. In the Ardenne, we recommend the plantation of this tree species on the plateau and in the Vosges on slopes. we suggest a halt to the silviculture of norway spruce in the plains.

## 6. Figure

#### 7. Acknowledgements

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#### References

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- Alderweireld, M., Burnay, F., Pitchugin, M., and Lecomte, H., 2015. Inventaire Forestier Wallon Résultats 1994 - 2012. Bilans et perspectives - Ressources naturelles. SPW. ISBN 978-2-8056-0171-2. 307
- Ali, A. M., Abdullah, H., Darvishzadeh, R., Skidmore, A. K., Heurich, M., Roeoesli, C., Paganini, M., Heiden, U., and Marshall, D., 2021. Canopy chlorophyll content retrieved from time series remote sensing data as a proxy for 309 detecting bark beetle infestation. Remote Sensing Applications: Society and Environment, 22:100524. 310
- Annila, E., 1969. Influence of temperature upon the development and voltinism of Ips typographus L.(Coleoptera, 311 Scolytidae). In Annales Zoologici Fennici, pages 161–208. JSTOR. 312
- Baier, P., Pennerstorfer, J., and Schopf, A., September 2007. PHENIPS—A comprehensive phenology model of Ips 313 314 typographus (L.) (Col., Scolytinae) as a tool for hazard rating of bark beetle infestation. Forest Ecology and Management, 249(3):171-186. ISSN 03781127. doi: 10.1016/j.foreco.2007.05.020. URL https://linkinghub. 315 elsevier.com/retrieve/pii/S0378112707004057. 316
- Bolyn, C., Michez, A., Gaucher, P., Lejeune, P., and Bonnet, S., 2018. Forest mapping and species composition using 317 supervised per pixel classification of Sentinel-2 imagery. Biotechnologie, Agronomie, Société et Environnement, 318 22(3):16. 319
- Brethes, A., 1989. La typologie des stations forestières. Recommandations méthodologiques. Revue Forestière 320  $Française, (1): 7. \ ISSN \ 1951-6827, \ 0035-2829. \ doi: \ 10.4267/2042/25949. \ URL \ \texttt{https://hal.archives-ouvertes.}$ 321 fr/hal-03424651. 322
- Bárta, V., Lukeš, P., and Homolová, L., 2021. Early detection of bark beetle infestation in Norway spruce forests of 323 Central Europe using Sentinel-2. International Journal of Applied Earth Observation and Geoinformation, 100: 324 325
- Delvaux, J. and Galoux, A., 1962. Les territoires écologiques du Sud-Est belge. Centre d'écologie générale. 326
- 327 Dutrieux, R., Feret, J.-B., Ose, K., and De Boissieu, F., 2021. Package Fordead. URL https://doi.org/10.15454/ 328
- Genuer, R., Poggi, J.-M., and Tuleau-Malot, C., 2015. VSURF: An R Package for Variable Selection Using Random 329 330 Forests. The R Journal, 7(2):19. ISSN 2073-4859. doi: 10.32614/RJ-2015-018. URL https://journal.r-project. org/archive/2015/RJ-2015-018/index.html. 331
- Grabska, E., Hostert, P., Pflugmacher, D., and Ostapowicz, K., 2019. Forest stand species mapping using the 332 Sentinel-2 time series. Remote Sensing, 11(10):1197. 333
- Hanewinkel, M., Cullmann, D. A., Schelhaas, M.-J., Nabuurs, G.-J., and Zimmermann, N. E., 2013. Climate change 334 may cause severe loss in the economic value of european forest land. Nature climate change, 3(3):203-207. 335
- Hlásny, T., König, L., Krokene, P., Lindner, M., Montagné-Huck, C., Müller, J., Qin, H., Raffa, K. F., Schelhaas, 336 M.-J., Svoboda, M., Viiri, H., and Seidl, R., September 2021. Bark Beetle Outbreaks in Europe: State of 337 Knowledge and Ways Forward for Management. Current Forestry Reports, 7(3):138-165. ISSN 2198-6436. doi: 10.1007/s40725-021-00142-x. URL https://link.springer.com/10.1007/s40725-021-00142-x. 339
- Inventaire forestier national français, 2022. Données brutes, Campagnes annuelles 2005 et suivantes. URL https: 340 //inventaire-forestier.ign.fr/dataIFN/. 341
- Jactel, H., Moreira, X., and Castagneyrol, B., 2021. Tree diversity and forest resistance to insect pests: 342 343 Patterns, mechanisms, and prospects. Annual Review of Entomology, 66(1):277-296. doi: 10.1146/ annurev-ento-041720-075234. URL https://doi.org/10.1146/annurev-ento-041720-075234. PMID: 32903046. 344
- Jandl, R., June 2020. Climate-induced challenges of Norway spruce in Northern Austria. Trees, Forests and People, 345 1:100008. ISSN 26667193. doi: 10.1016/j.tfp.2020.100008. URL https://linkinghub.elsevier.com/retrieve/ pii/S266671932030008X. 347
- Kasumović, L., Lindelöw, A., and Hrašovec, B., February 2019. Overwintering strategy of Ips typographus L. 348 (Coleoptera, Curculionidae, Scolytinae) in Croatian spruce forests on lowest elevation. Šumarski list, 143(1-2): 19-24. ISSN 18469140, 03731332. doi: 10.31298/sl.143.1-2.2. URL https://hrcak.srce.hr/217770. 350
- Kautz, M., Schopf, R., and Imron, M. A., February 2014. Individual traits as drivers of spatial dispersal and 351 infestation patterns in a host-bark beetle system. Ecological Modelling, 273:264-276. ISSN 03043800. doi: 352 10.1016/j.ecolmodel.2013.11.022. URL https://linkinghub.elsevier.com/retrieve/pii/S030438001300570X. 353
- Kotlarski, S., Bosshard, T., Lüthi, D., Pall, P., and Schär, C., May 2012. Elevation gradients of European climate change in the regional climate model COSMO-CLM. Climatic Change, 112(2):189-215. ISSN 0165-0009, 1573-355 1480. doi: 10.1007/s10584-011-0195-5. URL http://link.springer.com/10.1007/s10584-011-0195-5. 356
- Koštál, V., Doležal, P., Rozsypal, J., Moravcová, M., Zahradníčková, H., and Šimek, P., August 2011. Physiological 357 and biochemical analysis of overwintering and cold tolerance in two Central European populations of the spruce 358 bark beetle, Ips typographus. Journal of Insect Physiology, 57(8):1136-1146. ISSN 00221910. doi: 10.1016/j. 359 jinsphys.2011.03.011. URL https://linkinghub.elsevier.com/retrieve/pii/S0022191011000795. 360
- Lindner, M., Maroschek, M., Netherer, S., Kremer, A., Barbati, A., Garcia-Gonzalo, J., Seidl, R., Delzon, S., 361 Corona, P., Kolström, M., Lexer, M. J., and Marchetti, M., 2010. Climate change impacts, adaptive capacity, and 362 vulnerability of European forest ecosystems. Forest Ecology and Management, 259(4):698-709. ISSN 0378-1127. 363 doi: https://doi.org/10.1016/j.foreco.2009.09.023. URL https://www.sciencedirect.com/science/article/pii/ 364 S0378112709006604. 365
- Lisein, J., Michez, A., Claessens, H., and Lejeune, P., 2015. Discrimination of deciduous tree species from time series 366 367 of unmanned aerial system imagery. PLoS One, 10(11):e0141006.
- Lombardero, M. J., Ayres, M. P., Ayres, B. D., and Reeve, J. D., June 2000. Cold Tolerance of Four Species of 368

407

408

409

- Bark Beetle (Coleoptera: Scolytidae) in North America. *Environmental Entomology*, 29(3):421-432. ISSN 0046-370 225X, 1938-2936. doi: 10.1603/0046-225X-29.3.421. URL https://academic.oup.com/ee/article-lookup/doi/10.1603/0046-225X-29.3.421.
- Löw, M. and Koukal, T., 2020. Phenology Modelling and Forest Disturbance Mapping with Sentinel-2 Time Series in Austria. *Remote Sensing*, 12(4191).
- Ma, M., Liu, J., Liu, M., Zeng, J., and Li, Y., 2021. Tree Species Classification Based on Sentinel-2 Imagery and Random Forest Classifier in the Eastern Regions of the Qilian Mountains. *Forests*, 12(12):1736.
- Mezei, P., Jakuš, R., Blaženec, M., Belánová, S., and Šmídt, J., 2012. The relationship between potential solar
   radiation and spruce bark beetle catches in pheromone traps. Annals of Forest Research, 55(2). ISSN 20652445.
   URL https://afrjournal.org/index.php/afr/article/view/64.
- Nardi, D., Jactel, H., Pagot, E., Samalens, J., and Marini, L., September 2022. Drought and stand susceptibility to attacks by the European spruce bark beetle: A remote sensing approach. Agricultural and Forest Entomology, page afe.12536. ISSN 1461-9555, 1461-9563. doi: 10.1111/afe.12536. URL https://onlinelibrary.wiley.com/doi/10.1111/afe.12536.
- Netherer, S., Matthews, B., Katzensteiner, K., Blackwell, E., Henschke, P., Hietz, P., Pennerstorfer, J., Rosner, S., Kikuta, S., Schume, H., and Schopf, A., February 2015. Do water-limiting conditions predispose
  textlessspan style="font-variant:small-caps;"\textgreaterN\textless/span\textgreater orway spruce to bark beetle attack? New Phytologist, 205(3):1128-1141. ISSN 0028-646X, 1469-8137. doi: 10.1111/nph.13166. URL
  https://onlinelibrary.wiley.com/doi/10.1111/nph.13166.
- Netherer, S., Kandasamy, D., Jirosová, A., Kalinová, B., Schebeck, M., and Schlyter, F., June 2021. Interactions among Norway spruce, the bark beetle Ips typographus and its fungal symbionts in times of drought. *Journal of Pest Science*, 94(3):591–614. ISSN 1612-4758, 1612-4766. doi: 10.1007/s10340-021-01341-y. URL https:
  //link.springer.com/10.1007/s10340-021-01341-y.
- Noirfalise, A. and Thill, A., 1975. Spruce woods and their pedobotanical types in ardenne (belgium). Beiträge zur naturkundlichen Forschung in Südwestdeutschland, 34:251–257.
- Nystedt, B., Street, N. R., and Wetterbom, May 2013. The Norway spruce genome sequence and conifer genome evolution. Nature, 497(7451):579-584. ISSN 0028-0836, 1476-4687. doi: 10.1038/nature12211. URL http://www.nature.com/articles/nature12211.
- Piedallu, C., Perez, V., Seynave, I., Gasparotto, D., and Gégout, J.-C., 2014. PRÉSENTATION DU PORTAIL WEB
   SILVAE: SYSTÈME D'INFORMATIONS LOCALISÉES SUR LA VÉGÉTATION, LES ARBRES ET LEUR
   ENVIRONNEMENT. Revue Forestière Française, (1):41. ISSN 1951-6827, 0035-2829. doi: 10.4267/2042/54051.
   URL https://hal.archives-ouvertes.fr/hal-01598653.
- Raffa, K. F., Grégoire, J.-C., and Staffan Lindgren, B., 2015. Natural History and Ecology of Bark Beetles. In

  Bark Beetles, pages 1-40. Elsevier. ISBN 978-0-12-417156-5. doi: 10.1016/B978-0-12-417156-5.00001-0. URL

  https://linkinghub.elsevier.com/retrieve/pii/B9780124171565000010.
- Roe, G. H., 2005. Orographic precipitation. Annual Review of Earth and Planetary Sciences, 33(1):645-671. doi: 10.1146/annurev.earth.33.092203.122541. URL https://doi.org/10.1146/annurev.earth.33.092203.122541.
  - Stadelmann, G., Bugmann, H., Meier, F., Wermelinger, B., and Bigler, C., October 2013. Effects of salvage logging and sanitation felling on bark beetle (Ips typographus L.) infestations. Forest Ecology and Management, 305: 273–281. ISSN 03781127. doi: 10.1016/j.foreco.2013.06.003. URL https://linkinghub.elsevier.com/retrieve/pii/S037811271300371X.
- Theia Team, 2022. Value-added data processed by CNES for the Theia data cluster www.theia.land.fr from Copernicus data. The processing uses algorithms developed by Theia's Scientific Expertise Centers.
- 412 Tjoeker, M. G. and Boratynski, A. Biology and ecology of Norway Spruce.
- Union, E., 2022. Copernicus land monitoring service. URL https://land.copernicus.eu/imagery-in-situ/eu-dem/eu-dem-v1.1.
- Weihe, J., 1984. Benetzung und Interzeption von Buchen- und Fichtenbeständen.IV. Die verteilung des Regen unter
   Fichtenkronen., volume 155, page 241–252.
- Zolubas, P. and Byers, J. A., 1995. Recapture of dispersing bark beetle ips typographus l. (col., scolytidae) in pheromone-baited traps: regression models. *Journal of Applied Entomology*, 119(1-5):285-289. doi: https://doi.org/10.1111/j.1439-0418.1995.tb01287.x. URL https://onlinelibrary.wiley.com/doi/abs/10.1111/j. 1439-0418.1995.tb01287.x.