

# Allelopathic Effects of Nageia nagi

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## **Prerequisite Knowledge**

**Allelopathic Effect** The phenomenon that a chemical released by a plant has some inhibitory or promoting action on other organisms (Morrish, 1937). For Nagi Germination and growth inhibitory effect on other plants and a repellent effect on deer





#### Radicle



Conclusion

No significant difference between fresh leaves and those dried at 40°C.

Growth inhibition effect on aerial roots 40°C ≒ Fresh leaves > 60°C

#### Background



Improving problems in the Kasugayama Primeval Forest

### Significance

#### Lower hypocotyl



Conclusion

Significant differences were found in the experimental area relative to the target area.

No significant differences were found between experimental plots.

Growth-inhibitory effect on the hypocotyl 40°C ≒ Fresh leaves ≒ 60°C

#### Considerations

#### Previous research

Nagi leaves contain the allelopathic substances

nagilactone C and nagilactone E.

(Isao Kubo, 2019)

Nagylactone E shows germination inhibitory effects on other plants.



 $40^{\circ}C$  > Fresh leaves >  $60^{\circ}C$ Germination inhibition effect

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