



Universiteit
Leiden
The Netherlands

Forever young: how AHL15 delays developmental phase transitions to prevent ageing in plants

Luden, T.

Citation

Luden, T. (2025, May 28). *Forever young: how AHL15 delays developmental phase transitions to prevent ageing in plants*. Retrieved from <https://hdl.handle.net/1887/4247279>

Version: Publisher's Version

License: [Licence agreement concerning inclusion of doctoral thesis in the Institutional Repository of the University of Leiden](#)

Downloaded
from: <https://hdl.handle.net/1887/4247279>

Note: To cite this publication please use the final published version (if applicable).

Forever young

Thalia Luden

How AHL15 delays developmental phase transitions in plants

Thalia Luden

How
AHL15 delays
developmental phase transitions
to prevent ageing in plants