

CLIMEX Citations and Applications

This list is not official and is provided as a guide for interested parties to view the range of CLIMEX and/or DYMEX applications. If you are aware of any omissions or errors please advise us. Some key references are duplicated under different headings for convenience.

- Concepts
- Forest Pests and Diseases
- Crop Pests
- Weeds
- Livestock Pests
- Biological Control
- Global change
- Vertebrate Pests
- Environmental Pests
- Conservation
- Public Health and Climate Change
- Plant Breeding

Concepts

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(See also: Concepts and Global change)

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