In situ modification of postharvest shelf-life properties in crop leaves

Postat [May 10, 2017](https://biologyedu.blogg.lu.se/in-situ-modification-of-postharvest-shelf-life-properties-in-crop-leaves/) av [Inger Ekström](https://biologyedu.blogg.lu.se/author/biologi/)

The post harvest longevity of leaf crop products depends on both external biotic influence as well as internal senescence-promoting and -antagonising factors. Master students projects can be designed aiming at utilising present set-ups for infiltrating bio-active compounds (metabolites, protein and/or nucleic acids) to modify the factors determining longevity in detached leaves. This is a collaboration between Allan Rasmusson at Biology and Federico Gomez at Food Engineering.

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