Identification of phloem-associated translatome alterations during leaf development in L.

- **Title:** Identification of phloem-associated translatome alterations during leaf development in L.
- **Publication Type:** Journal Article
- **Year of Publication:** 2019
- **Authors:** Collum, TD, Lutton, E, C Raines, D, Dardick, C, Culver, JN
- **Journal:** Hortic Res
- **Volume:** 6
- **Pagination:** 16
- **Date Published:** 2019
- **ISSN:** 2052-7276
- **Abstract:** Phloem plays a fundamental role in plants by transporting hormones, nutrients, proteins, RNAs, and carbohydrates and establishes the TRAP system as a powerful tool for studying phloem-specific functions and responses in trees.
- **DOI:** 10.1038/s41438-018-0092-4
- **Alternate Journal:** Hortic Res
- **PubMed ID:** 30729006
- **PubMed Central ID:** PMC6355854