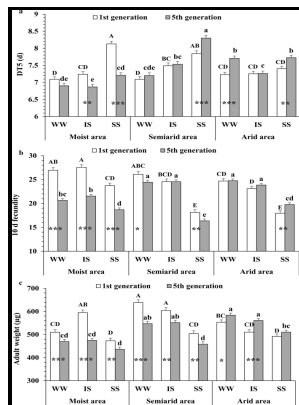


Response of green spruce aphid populations to variation in host plant genotype.

The Author] - Resistance to the green spruce aphid (*Elatobium abietinum* Walker) in progenies of Sitka spruce (*Picea sitchensis* (Bong) Carr.)



Description: -

-Response of green spruce aphid populations to variation in host plant genotype.

-Response of green spruce aphid populations to variation in host plant genotype.

Notes: Thesis (D. Phil.) - University of Ulster, 1996.

This edition was published in 1996



Filesize: 34.91 MB

Tags: #Photosynthetic #responses #of #field

Resistance to the green spruce aphid (*Elatobium abietinum* Walker) in progenies of Sitka spruce (*Picea sitchensis* (Bong) Carr.)

The comparison of different priors enables us to examine how sensitive our models were for these choices. Height H and diameter at breast height DBH of each tree were measured immediately prior to defoliation, and 7 and 18 weeks after defoliation.

Photosynthetic responses of field

There was, however, a non-significant 27% increase in R dark in the D50 treatment compared with the control treatment. Furthermore, the effects of induced immunity triggered by a first arriving pathogen may be short-lasting, and, therefore, undetectable with the timescale of this experiment.

Photosynthetic responses of field

Lampeter, Wales, UK, May 2002.

Intraspecific host variation plays a key role in virus community assembly

Zytnyska SE, Fleming S, Tetard-Jones C, Kertesz MA, Preziosi RF. Plant Kit Omega Bitek, USA at the Institute of Biotechnology at University of Helsinki.

Related Books

- [Flauto and concertina](#)
- [Marine ecology.](#)
- [Fair penitent. A tragedy - Written by N. Rowe, Esq.;](#)
- [Biology of the invertebrates](#)
- [Chapters on Spanish literature.](#)