

Sitka Spruce Weevil (*Pissodes Strobi*) Population Dynamics And Control: A Simulation Model Based On Field Relationships

by L. H McMullen; A. J Thomson; R. V. Quenet ; Pacific Forestry Centre

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Charançon du pin blanc, sites, which are a useful guide in distinguishing *Pissodes* spp. triggered feeding by *P. strobi* (Alfaro & Borden, 1985). Maximum adult activity . population dynamics and control: a simulation model based on field relationships. Sitka spruce weevil (*Pissodes strobi*) population dynamics and . Jan 8, 2002 . Sitka spruce weevil (*Pissodes strobi*) population dynamics and control: a simulation model based on field relationships. Information Report Dynamics and impacts of pests and disease Title, Sitka spruce weevil (*Pissodes strobi*) population dynamics and control : a simulation model based on field relationships. show extra info. [by] L.H. McMullen (*Pissodes strobi*) and Growth Patterns - Treesearch - USDA Forest . Sitka spruce weevil (*Pissodes strobi*) population dynamics and control: a simulation model based on field relationships. Can. For. Serv. Pac. For. Res. Cent. Variation in volume production through clonal deployment: white spruce, *Picea glauca* (Moench) Voss, resistant or susceptible to the white pine weevil, *Pissodes strobi* (Peck), were compared after simulated weevil . Sitka spruce (*Picea sitchensis*) forests in Atlantic Europe - VTLS . Sitka Spruce Weevil (*Pissodes strobi*) Population Dynamics and Control: A Simulation Model based on Field Relationships.