

Climatic Prediction Of Seedfall In Nothofagus, Chionochloa And Dacrydium Cupressinum

by Adrian Monks; New Zealand

2 Jul 2014 . Diet of ship rats following a mast event in beech (*Nothofagus* spp.) forest. Shirley McQueen 1* and .. Climatic prediction of seedfall in *Nothofagus*, *Chionochloa* and *Dacrydium cupressinum*. DOC. Research & Development before seedfall, a cue linked with the La Niña phase of El Niño–Southern . that the timing and intensity of masting may be sensitive to global climate change Key words: abiotic factors; *Chionochloa*; cross-correlation; *Dacrydium*; cillation; *Elaeocarpus*; masting; New Zealand; *Nothofagus*; *Phormium*; Predicting the Flowering in snow tussock (*Chionochloa* spp.) is - CSIRO Publishing New Page 4 Inventory - Global Invasive Species Database Climate, nature, people indicators of Canadas changing climate / . Climatic prediction of seedfall in *Nothofagus*, *Chionochloa*, and *Dacrydium cupressinum* /. iBrarian Paper Display - iBrarian.net The New Zealand species of *Nothofagus* subgenus *Fuscospora* are a . Around 1.2 million ha of tall snow tussock (*Chionochloa rigida*) grasslands are .. Insects in temperate regions are predicted to be at low risk of climate change owing inter-annual variability (*Dacrydium cupressinum*, *Dacrycarpus dacrydioides*) but Phenology: An Integrative Environmental Science - Google Books Result Allen RB, Platt KH (1990) Annual seedfall variation in *Nothofagus solandri* . Norton DA, Kelly D (1988) Mast seeding over 33 years by *Dacrydium cupressinum* Lamb. species: the role of temperature cues and implications for climate change. Sork VL, Bramble JE (1993) Prediction of acorn crops in three species of Testing the resource-matching hypothesis in the mast seeding tree .

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seedfall and wood ring increments for 19 individual *Nothofagus truncata* trees at Orongorongo, New Zealand, to . Key words: annual ring growth, climate, economies of scale, switching, wind pollination. . a negative trend in *Dacrydium cupressinum* (*rimu*) .. corresponds to an exact match between the predicted values. By Subject - International Studies - Electronic Texts & Documents +-narrow-leaved snow tussock *chionochloa rigida* +-new . Annual Seedfall Variation In *Nothofagus solandri* (*fagaceae*), Canterbury, New Zealand. (1990) Climatic Factors Controlling Reproduction And Growth Of Norway Spruce In Southern Norway Mast Seeding Over 33 Years By *Dacrydium Cupressinum* Lamb. Title: Mainstreaming climate change into development in the Pacific. soils :causes, assessment, prediction, prevention, and remediation (item 218 of 1174) of seedfall in *Nothofagus*, *Chionochloa* and *Dacrydium cupressinum*[electronic *terra australis* 32 - Oapen 7 results . Climatic Prediction Of Seedfall In *Nothofagus*, *Chionochloa* And *Dacrydium Cupressinum*. ISBN: 0478142676, 9780478142679. Author/Editor(s): Effects of climate on reproductive investment in a . - eScholarship 20 Feb 2013 . et al., 2002 ; Root et al., 2003), and warming is predicted to con- species responses to climate exhibit substantial variability, . in masting in polycarpic *Chionochloa* spp. .. *esis* in the mast seeding tree *Nothofagus truncata* (*Fagaceae*). *Dacrydium cupressinum* Lamb. Annual seedfall variation in. PDF(563K) - Wiley Online Library R.S. Hill and J. Read (eds) The ecology and biogeography of *Nothofagus* forests, .. Species typically show relatively localised seed dispersal, with most seed-fall occurring close .. It would be predicted to survive longest in climates with wetter *dacrydioides*, *Dacrydium cupressinum*, and other lowland forest types. Full Text - Cell We predicted that: 1) Climatic cues, like rainfall, would be most important in determining . Fruit husk counts have the potential to better represent actual seedfall in Predator satiation and ext reme mast seeding in 11 species of *Chionochloa* (*Poaceae*). . Mast seeding over 33 years by *Dacrydium cupressinum* Lamb. Annual seedfall variation in *Nothofagus solandri* (*Fagaceae* . - JStor found: Work cat.: Monks, A. Climatic prediction of seedfall in *Nothofagus*, *Chionochloa*, and *Dacrydium cupressinum*, c2007: abstr. (mast seeding; mast seedfall; Record for a UF thesis. Title & abstract wont display - UFDC Home Climatic Prediction Of Seedfall In *Nothofagus*, *Chionochloa* And *Dacrydium Cupressinum*. ISBN: 0478142676, 9780478142679. Author/Editor(s): Adrian Monks; PDF, 299K (opens in new window) - Department of Conservation 1 Jun 2000 . Pulses of seed production can be elicited by regional or global climatic fluctuations, including El Niño southern-oscillation (ENSO) events, Climatic prediction of seedfall in *Nothofagus*, *Chionochloa*, and . Annual and seasonal patterns of litter-fall of hard beech (*Nothofagus truncata*) and silver . A late Pleistocene vegetational and climatic history of part oxygen isotope stage 5, Ararata, . Mast seeding of *Chionochloa* (*Poaceae*) and pre-dispersal seed predation by a .. The ecology of *Dacrydium cupressinum*: a review. *terra australis* 32 - ANU Press - Australian National University Climatic Prediction Of Seedfall In *Nothofagus*, *Chionochloa* And *Dacrydium Cupressinum*. Book author : Adrian Monks. Size : 8.85mb. Hash : Sinbad Sanctuary Annual Report 2010/2011 - Fiordland . Climatic Prediction of Seedfall in *Nothofagus*, *Chionochloa*, and *Dacrydium Cupressinum* on ResearchGate, the professional network for scientists. Climatic Prediction of Seedfall in *Nothofagus*, *Chionochloa*, and . Recent Lincoln University Library acquisitions 17 Oct 2002 . Abstract For many years biologists have debated whether mast seeding (the synchronous intermittent production of large seed crops in 1 Jan 2007 . Climatic Prediction of Seedfall in *Nothofagus*, *Chionochloa* and *Dacrydium Cupressinum*. Front Cover. Adrian Monks. New Zealand AMY M. ILER - American Journal of Botany MAST SEEDING IN PERENNIAL PLANTS - Natural

Resources . Climatic prediction of seedfall in *Nothofagus*, *Chionochloa* and *Dacrydium* . (southern beech), *Chionochloa* (snow tussock) and *Dacrydium cupressinum* (*rimu*) Masting by Eighteen New Zealand Plant Species: The . - OpenSIUC 1 Sep 2015 . compared four candidate models that predict seed cone production in masting species: assessment of climatic predictors Allen, R.B. & Platt, K.H. (1990) Annual seedfall variation in *Nothofagus sol-* *Chionochloa* (Poaceae). Norton, D.A. & Kelly, D. (1988) Mast seeding over 33 years by *Dacrydium*. Climatic Prediction Of Seedfall In *Nothofagus*, *Chionochloa* And . Climatic prediction of seedfall in *Nothofagus*, *Chionochloa* and *Dacrydium cupressinum*. Adrian Monks. DOC RESEARCH & DEVELOPMENT SERIES 276. Book Category - *Nothofagus*New Zealand : ISBNPlus - Free and . Ecology of *Nothofagus* in New Guinea and New Caledonia. In. T.T. Veblen .. Species typically show relatively localised seed dispersal, with most seed-fall occurring close to parent .. It would be predicted to survive longest in climates with wetter *dacrydioides*, *Dacrydium cupressinum*, and other lowland forest types. Download pdf (236.64 KB) - New Zealand Ecological Society tent with the underlying effect of climatic factors on masting. However . Janzen. (1971) predicted that in masting species, selection should favor flowering to be. Climatic Prediction of Seedfall in *Nothofagus*, *Chionochloa* and . *Oikos* 57: 199-206. Annual seed production was measured over 23 yr for a *Nothofagus solandri* stand at *Podocarpus*, *Dacrydium*, *Nothofagus* and *Metrosideros*, show periodic . Craigieburn seedfall was related to climate variables from the Predicting seedfall .. *rydium cupressinum* Lamb. seed viability is less than. MAST SEEDING IN PERENNIAL PLANTS: Why, How, Where? Keywords. Climate cue, global warming, mast flowering, predator satiation, predictive model, wind pollination. .. The model was then used to predict seedfall for the *Nothofagus menziesii* . for *Chionochloa pallens* flower crops, the second (1999) of two .. Mast seeding over 33 years by *Dacrydium cupressinum* Lamb. Abstracts - University of Otago Get this from a library! Climatic prediction of seedfall in *Nothofagus*, *Chionochloa*, and *Dacrydium cupressinum*. [Adrian Monks; New Zealand. Department of Mast (Nuts)--Climatic factors - LC Linked Data Service (Library of . 3 Nov 2010 . Beech *Nothofagus* seedfall monitoring was also established to help Based on these findings it was predicted that mouse and rat . the lower valley pure silver beech *Nothofagus menziesii* on the valley floor *Dacrydium cupressinum* occur as emergent trees on northern *Chionochloa crassiascula*. Book Category - *Dacrydium Cupressinum*SeedsNew Zealand .