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Objectives. The goal of this study was to characterize the response of beech seedlings to planting stress and to test if soil amendment with a mixture of hydrogel and the ectomycorrhizal fungus *Paxillus involutus* could rescue the establishment of stressed plants.
Control by Ammonium of Intercompartmental Guanine ...
Botanical Laboratory, University of Bergen, Bergen, Norway
Control by Ammonium of Intercompartmental Guanine Transport in *Chlorella*
RUNE PETTERSEN With 6 figures Received February 7, 1975 Summary 1.
Induction of nitrate reductase by succinic acid-2,2 ...
Induction of Nitrate Reductase by Succinic Acid-2,2-Dimethylhydrazide in Cucumber Cotyledons J. s. KNYPL With 5 figures Received May 25, 1973 Summary Succinic acid-2,2-dimethylhydrazide (B-Nine) induced nitrate reductase (NR) activity in detached, etiolated cucumber cotyledons as well in light as in darkness.
American Journal of Botany -
nph.onlinelibrary.wiley.com
Search term: Advanced Search Citation Search: Search WO2012110518A1 - Substituierte 3-(biphenyl-3-yl)-8,8 ...
Prior art keywords spp example compounds ch formula
Prior art date 2011-02-17 Application number PCT/EP2012/052520 Other languages English (en) French (fr)
Amelioration of planting stress by soil amendment with a ...
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Metabolic Profiling during Peach Fruit Development and ...
Rosaceae, comprising more than 100 genera and 3,000 species, is the third most economically important plant family in temperate regions of the world, with the genera *Malus*, *Pyrus*, and *Prunus* predominantly grown for their fruit (Dirlewanger et al., 2006; Shulaev et al., 2008).
Chlorophyll biosynthesis: spotlight on protochlorophyllide ...

Photosynthetic organisms require chlorophyll or bacteriochlorophyll for their light trapping and energy transduction activities. The biosynthetic pathways of chlorophyll and bacteriochlorophyll are similar in most of their early steps, except for the reduction of protochlorophyllide (Pchl_{id}) to chlorophyllide.

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