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Abstract: Established plants may facilitate the regeneration of closely related seedlings if they increase populations of mutualistic study we examined the influence of ectomycorrhizal and vesicular -arbuscular mycorrhizal (VAM) trees on Quercus rubr mycorrhizal infection, nutrient uptake, and growth of seedlings. In two related experiments, we planted Q. rubra acoms a Quercus) and Acer rubrum (=Near-Acer), and, in the second experiment, near Quercus sput sumps that had not resproy were used to prevent root grafting; using stump sprouts minimized aboveground differences between treatments by limit seedlings were infected-by ecto mycorrhizal funci to a simificantly greater extent than Near-Acer Near-Dead-Querc infected by a different and more diverse community of ectomycorrhizal funci. Cencocccum geophium, the only ectomys seedlings than on Near-Quercus seedlings in both experiments. In the first experiment, hear-Quercus seedlings had tree not clear if this represented beneficial influences of Q. montana, or an undetermined negative influence of A rubrum. N second experiment; severe drought may have prevented the expression of growth potential. The results demonstrate in congeneric trees through increased seedling ectomycorrhizal infection.	symbionts that would otherwise be limiting. I a seedines to determine how trees influence djacent to stump sprouts of Q. montana (=Nk uted (=Near-Dead-Ouercus). Congeneric Qu us seedings. Near-Quercus seedings were - corrhizal fungus more abundant on Near-Ace ar-Quercus seedings had greater concentra ter growth than Near-Acer seedings, althou o significant growth responses were found in direct facilitation of seedings by established	n this ; sar- ercus luercus also r tr ations and ef it was the
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ABSTRACT	
Inflorescence organogenesis of a wild-type and a gynomonoecious (pistillate) mutar was studied using scanning electron microscopy. SEM (scanning electron microscop wild-type <i>T. dectyloides</i> (Eastern gamagrass) expressed a pattern of inflorescence observed in other members of the subtribe <i>Tripsacinae</i> (<i>Zea</i> : maize and teosinte), i primordia are initiated acropetally along the rachis of wild-type inflorescences in a Branch primordia at the base of some inflorescences develop into long branches, w spikelet pair primordia. All other branch primordia function as spikelet pair primordi primordia. In all wild-type inflorescences development of the pedicellate spikelets is spikelets abort, leaving two rows of solitary sessile spikelets. Organogenesis of spike	ant in <i>Tripsacum dactyloides</i> ppe) analysis indicated that e organogenesis that is , family Poaceae. Branch a distichous arrangement. which themselves produce an acropetal series of distichous a and bifurcate into pedicellate and sessile spikelet is arrested in the proximal portion of the rachis, and these kelets and florets in wild-type inflorescences is similar to that
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スクロールすると記事の一覧が現れます。フルテキストまでは閲覧できません。

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●記事の分野を指定して表示

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一覧画面表示

例: Genetics and Molecular Biology を選択(クリック)します。



選択した分野での記事一覧表示

3. 記事を検索する

記事の検索が出来ます。記事表示画面で「SEARCH」をクリック、もしくはジャーナルホームページで「Search for Articles」をクリックします。



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Abstract もしくは Full Text をクリックすると、それぞれ表示します。



Abstract 表示

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検索画面

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検索結果表示



Abstract 表示画面 (Plant Physiology 誌)

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4. e-TOCs

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Table of Contents (目次) のページから「Sign up for eTOCs」をクリックするか、ジャーナルホームページ下段にある ETOCS のリンクをクリックします。

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