

## Lēmumu pieņemšanas atbalsta instruments meža ražības paaugstināšanai, nodrošinot efektīvu un klimatam piemērotu selekcijas efekta pārnesi

(Nr. 1.1.1.1/19/A/111)

31.07.2023.

## Zinojums akceptēts Piektajā starptautiskajā stādīto mežu kongresā

Akceptēts ziņojums par projekta rezultātiem, nodrošinot iespēju tos prezentēt tiešajai mērķa grupai – zinātniekiem un praktiķiem, kas nodarbojas ar stādīto mežu adaptācijas jautājumiem.

From: ICPF2023@plantedforests.org <ICPF2023@plantedforests.org>

Sent: Monday, July 31, 2023 2:33 PM

To: pauls.zeltins@silava.lv

Subject: 2 ICPF 2023 - Update on Your Abstract Submission

Dear Pauls Zeltins,

We wanted to provide you with an update regarding your abstract submission for the upcoming 5th International Congress on Planted Forests in Nairobi, Kenya, 7-10 November 2023.

We have received an overwhelming response with an impressive number of abstracts submission. The high quality of the submissions received made the selection process quite challenging.

We are happy to inform you that your submitted abstract entitled "Solution for climate-smart forestry of Norway spruce combining tree breeding and silviculture" was accepted for a 15-minute oral presentation in English.

Please share this with your co-authors. Also, please inform us if any corrections regarding authors or titles are required.

A formal acceptance letter will be provided under request. Please contact us if you need an acceptance letter.

Please also note that in some cases, oral presentations are in a different session than where they were submitted. This resulted from the reviews by the Scientific Committee or because we could not accommodate as many presentations as submissions were received. However, we did our best to allocate each presentation to a suitable session.

plantedforests.org/fr/icpf-2023/tentative-agenda/sessions\_and-speakers/

Accueil A Propos ▼ Membres ▼ Outils En Ligne ▼ Réseautage ▼ Projets ▼ Mediathèque ▼ ▮ Fr ▼ S3a: Best practices and innovations for A tool to support landowners' and policy decisions Margarida Tomé the sustainable management of planted forests S3a: Best practices and innovations for Assessing Cocoa farmers' perception on the phenological changes and Daniel Dompreh the sustainable management of planted resilience of five selected shade trees: a strategy for mixed plantation forests and an ecosystem restoration in the Adansi North District and Offinso Municipality of Ghana Alice Adongo S3a: Best practices and innovations for Influence of cone physical characteristics and extraction exposure the sustainable management of planted duration on seed yield of Pinus Patula S3a: Best practices and innovations for Assessment of soil nutrients and understory Mostarin Ara the sustainable management of planted vegetation composition in pure vs mixed spruce-aspen S3a: Best practices and innovations for Breeding of Melia volkensii: Establishment of Clonal Seed Orchards the sustainable management of planted and Subsequent Progeny Trials in Kenya forests S3a: Best practices and innovations for Enhancing Planting Success of Native Trees in Dry Tropical Areas: the sustainable management of planted implications for Restoration forests S3a: Best practices and innovations for Effects of different tree spacing on growth performance of Melia  $the \ sustainable \ management \ of \ planted \qquad volkensii \ stand \ planted \ in \ two \ sites \ in \ drylands \ of \ Kenya$ S3a: Best practices and innovations for Solution for climate-smart forestry of Norway spruce combining tree the sustainable management of planted breeding and silviculture forests