FOREST SCIENCE An international journal of research and technical progress

Volume 63 Number 4 August 2017

www.forest-science.org

	FUNDAMENTAL RESEARCH
biome	trics
349	Evaluation of Fitting and Adjustment Methods for Taper and Volume Prediction of Black Pine in Turkey R. Özçelik and Q.V. Cao
356	Evaluation of Methods for Modeling Individual Tree Survival Q.V. Cao
forest	management
362	Finite Element Analysis to Predict In-Forest Stored Harvest Residue Moisture Content F. Belart, B. Leshchinsky, and J. Sessions
silvicul	ture
377	Early Stump Sprout Development after Two Levels of Harvest in a Midwestern Bottomland Hardwood Forest B.O. Knapp, M.G. Olson, and D.C. Dey
soils &	hydrology
388	Links between Soil Hydrophobicity and Groundwater Recharge under Plantations in a Sandy Grassland Setting, Nebraska Sand Hills, USA Z. Adane, P. Nasta, and J.B. Gates
	APPLIED RESEARCH
biomel	
402	Assessing Uncertainty: Sample Size Trade-Offs in the Development and Application of Carbon Stock Models H. Petersson, J. Breidenbach, D. Ellison, S. Holm, A. Muszta, M. Lundblad, and G.R. Ståhl
413	Estimating Aboveground Tree Biomass for Beetle-Killed Lodgepole Pine in the Rocky Mountains of Northern Colorado W. Chung, P. Evangelista, N. Anderson, A. Vorster, H. Han, K. Poudel, and R. Sturtevant
forest i	management
420	Michigan Oak Savanna Restoration: A Comparison of Mechanical Thinning Approaches in the Context of Prescribed Fire and Native Seeding J.R. Reinhardt, L.M. Nagel, H. Keough, and C. Swanston
harves	ting & operations
432	Evaluation of Bladed Skid Trail Closure Methods in the Ridge and Valley Region J.A. Vinson, S.M. Barrett, W.M. Aust, and M.C. Bolding
silvicul	ture
	All I M. I'de i Edward Carolla (Manadia anadasi IDand) Eigles Spedings Crown
441	Arbuscular Mycorrhizal Fungi Enhanced Growth of <i>Magnolia macclurei</i> (Dandy) Figlar Seedlings Grown under Glasshouse Conditions

2017