

TEA

TEA RESEARCH INSTITUTE



VOLUME 38

NUMBER 2

DECEMBER 2017

Tea

VOLUME 38

NUMBER 2

DECEMBER 2017

Tea is a journal of the Tea Research Institute. It is published twice annually, in July and December, by the Tea Research Institute (TRI), P.O. Box 820-20200 Kericho, Kenya, e-mail: Director.Tri@Kalro.org, website www.kalro.org/tea/

The Tea Research Institute does not necessarily agree with, nor take responsibility for information contained in articles submitted by contributors other than the Institute's.

Not to be reproduced in part or whole without the permission of the Institute Director, Tea Research Institute.

Instructions to authors are given at the last page of this issue.

CONTENTS	Page
Weather and Tea Yields	43
Response of Tea to Drought Under Varying NPK Rates and Plucking Frequencies	45
Promoting Organic Tea Farming In Mid-Hills Of North-West Himalaya, India	57
Morphological Characterization of Hypoxylon Wood Rot Fungus in Tea Growing Counties of K	enya 68
Shading as an Approach tyo Enhance Yield and Quality of Tea in Kenya	84
Socio-Economic Impact of Farmers Field School at Momul Catchment Area, Kericho County	92
Effects of Long-Term Nitrogen Fertilizer Application on Tea Soil Physical Attributes	102

