

TEA RESEARCH FOUNDATION OF KENYA



**ANNUAL TECHNICAL
REPORT FOR THE
YEAR 2011**

HEAD OFFICE AND CENTRAL RESEARCH UNIT
Timbilil Estate, P.O. Box 820 - 20200, Kericho, Kenya
Telephone: Kericho +254-052-20598 & 20599
Fax: +254-052-20575
E-mail: info@tearesearch.or.ke
Website: www.tearesearch.or.ke

SUB-STATION
Kangaita Sub-Station, P.O. Box 987 - 10300, Kerugoya, Kenya.
E-mail: trfkkangaita@tearesearch.or.ke; trfkkangaita@gmail.com

©Tea Research Foundation of Kenya

Table of Contents

Vision.....	vi
Mission	vi
Mandate	vi
Moard of Directors	vii
Staff and Finance Committee	vii
Research Advisory Committee.....	vii
Audit Committee	vii
Directorate and Administration:	viii
Director's Report.....	x
Research Highlights.....	x
Staff Training/Workshops/Seminars/Symposia/Fellowships	xiv
Publications by Staff.....	xvi
Visitors to Tea Research Foundation of Kenya During 2010.....	xviii
BOTANICAL INVESTIGATIONS	1
Plant Improvement	1
Breeding experiments	1
BOT/BREED/1a: Breeding for potential in combined yield and black/green tea quality	2
BOT/BREED/1b: Polyploidy breeding.....	3
BOT/BREED/1c: Breeding for pest resistance	3
BOT/BREED/1d: Breeding for tolerance to environmental stress.....	4
BOT/BREED/1e: Breeding for green tea varieties	4
BOT/BREED/1f: Breeding for tea varieties with high levels of bioactive molecules	5
Progeny Trials.....	6
Pedigree.....	6
BOT/PT/2004/1	6
BOT/PT/2004/2	6
BOT/PT/2004/3	7
BOT/PT/2005/1	7
BOT/PT/2005/2	7
BOT/PT/2005/3	8
BOT/PT/2005/4	8
Clonal Field Trials	8
BOT/CFT/AHP/2003/1	9
BOT/CFT/RCM/2003/2	9
BOT/CFT/RCM/2004/1	10
Identification of suitable clones for tea seed oil production.....	28
Clonal adaptability to environments (participatory clonal field trials)	29
Plant Genetics Investigations.....	32
Genetic Markers.....	32
BOT/GENET 3b: Detection of genetic diversity in tea using molecular markers.	32
BOT/GENET 3c: Tea and its related species	33
BOT/GENET 3d(i): Quantitative trait loci mapping in tea.....	35
BOT/GENET 3d(ii): Genomic studies in tea	37
BOT/GENET 3e: Germplasm evaluation and characterisation.....	39
TRFK/BOT/DUS/2009	42
CHEMISTRY INVESTIGATIONS.....	44
Soil Fertility, Plant Nutrition and Fertilizer Use Programme/Section	44
Experiments on fertilizer types, rates and application intervals and their effect on tea yields, nutrient uptake and soils properties:	44
CHEM 7F: Long-term response of seedling tea to high rates of NPKS fertilizer, Timbilil Estate, Kericho.	44
Effects of rates of NPK 25:5:5 fertilizer application on the yields	45

Effects of rates of NPK 25:5:5 fertilizer application on leaf nutrient uptake	45
CHEM 36F: Effects of long intervals of nitrogen fertilizer application on the yields, nutritional status and quality of seedling and clonal teas at three sites.	46
Effect of rates and intervals of nitrogen fertilizer application on mean yields	46
VICRES/CHEM 48: Evaluation of clone TRFK 6/8 response to N-rates and harvesting intervals in 3 East African countries (Kenya; Tanzania; Rwanda)	47
Effects of N-rates and plucking frequencies on the yields.....	47
Effects of N-rates and plucking frequencies on mature leaf	48
CHEM 12F: Comparison of response to rates of nitrogen fertilizer by four different clonal teas, Timbilil Estate, Kericho	51
Effects of nitrogen fertilizer rates on the yields of clonal teas	51
CHEM 21F: Effect of plant population and nitrogen fertilizer rates on clone AHP S15/10 tea, Timbilil Estate Kericho	52
Effects of plant population and nitrogen fertilizer rates on yields	52
Effects of plant population and nitrogen fertilizer rates on leaf nutrients.....	53
Root studies and nutrient contents of clonal and seedling tea plants	54
CHEM 11F: Root studies and nutrient contents of clonal tea plants at Timbilil Estate	54
Effect on yields and mature leaf nutrients	55
Old tea lands studies	55
CHEM 41F: Tea replant problems: Assessing integrated methods of rehabilitation of old tea soils using lime and longer intervals of cropping with Napier grass (<i>Pennisetum purpureum</i>)	55
Effects of the micronutrients and clones on the yields of tea on replanted on uprooted area.....	57
Studies of micro-nutrients in clonal tea plants	57
Effects of supplementing NPKS 25:5:5:5 with micronutrients on the yields of clone AHP S15/10 tea.....	58
CHEM 43Z: Effects of adding Zintrac to NPK(S) fertilizer on the yields and quality of tea in the Mt. Kenya Region	58
Effects of rates of NPKS fertilizers in the presence or absence of zinc on the yields of clonal tea	59
Effects of rates of NPKS fertilizers in the presence or absence of zinc on mature leaf nutrients of clonal tea.....	59
CHEM 46F: Comparison of ARM fertilizer (npkmgms 22:10:18:12:7 with Zn) with NPK 25:5:5 on sustainable production of tea by smallholder farmers in Kenya.	60
The effects of the fertilizer treatments on the yields and leaf nutrients	60
Fertilizer studies in mechanically harvested high yielding clonal teas	61
CHEM 45F: Effects of soil applied molybdenum on clonal tea yields, Sotik Tea Co. Ltd., Sotik.....	61
Effects of the fertilizer treatments on tea yields (sorted leaf) and leaf nutrients.....	62
CHEM 49F: Comparison of foliar applied Lachlan products with NPK(S) fertilizer on the yields and quality of tea.	65
PLANT PHYSIOLOGY AND AGRONOMY INVESTIGATIONS	72
CED 17: Effects of shade trees and shelter on tea yields, Sotik Tea Company, Sotik	74
CED14: The Effect of Plant Growth Regulators on yield of tea.....	77
CED14E: The Effect of Green miracle (anti-Transpirant) on yield of tea.....	78
CED 25: Bringing tea into bearing.....	80
NUTRITIONAL AND PHYSIOLOGICAL STUDIES	84
AGRO-7F: Effects of sheep manure, enriched or not enriched and NPKS 25:5:5:5 fertilizers on clone TRFK 31/8 tea, Timbilil Estate, Kericho	84
CHEM 43F: Effects of organic and inorganic manures on the yields and quality of tea in the Mt. Kenya Region ..	88
VICRES:1 CED CHEM 48: Effect of Geographical Locations on Clone TRFK 6/8 Response to Fertilizer Rates In Kenya.....	90
VICRES: BOT GENET 4/CED1: Effect of Geographical Locations on Yield and Yield Components of Clonal Tea (<i>Camellia Sinensis</i> (L). O Kuntze) in Kenya	91
CED 43: Survey on sources of energy in the tea growing regions of Kenya	92
CED 3 (44): Assessment of impact of soil water erosion in sloping tea fields in Kenya.....	95
Environmental studies	96
CED 24: Development, implementation and monitoring of the TRFK Environmental policy to ensure conformity to EMCA, 1999.....	96

PLANT PROTECTION INVESTIGATIONS.....	102
PEST AND DISEASE MANAGEMENT AND ECOLOGY.....	102
Pest and Disease Reports.....	102
ENTOMOLOGICAL STUDIES	104
PP.ENT.7: Host-Plant Resistance Studies.....	104
PP.ENT.7a: (BOT/CAT 2005/1): Field resistance /susceptibility of Kenyan clones to red crevice mites at Kangaita TRFK substation, red spider mites (RSM) at Kipkebe, Sotik and TRFK Timbilil Estate	105
Number of mites	106
GREEN HOUSE BASED STUDIES	110
PP Ent 41/2010: Determination of the preference of Helopeltis Schuotedeni (Mosquito bug) to different clones of Kenyan tea	110
PP Ent 41/2011: Determination of the preference of weevils (Kangaita and Nyambene) to different clones of Kenyan tea and tree plants.....	111
Efficacy of TATA UMEME (Lambdacyhalothrin 2.5 % EC) for the control of Helopeltis spp., (Mosquito Bug) (Experiment permit: PCPB/112/Eval/Vol.I/10/15).....	112
Figures in parenthesis are log(x +1)	113
PATHOLOGICAL STUDIES	113
PP NCST PATH 11 Formulation of Trichoderma harzianum, an antagonist of Armillaria root rot fungus of Camellia sinesis (L) O. Kuntze tea plant) – NCST Funded Project	113
PP NCST PATH 11b.Persistency and effect of Trichoderma spp. On Armillaria Disease (Chebut field experiment)	113
PHOMOPSIS STUDIES	114
WEED MANAGEMENT STUDIES	115
Introduction.....	115
PP. Weed: 10/03/2010: Efficacy of Dicopur Product Against Broad-Leafed Weeds in TRFK, Timbilil Estate Field 16 (May-August, 2011).	116
Experimental Code-PP.Weed 10/02/2010: Efficacy Trial of Kickout Product in Timbilil Estate Field 16, TRFK as (September- October, 2011 Season).....	118
PP.Weed 10/02/2010 The Efficacy Trial of Kick-Out Product in Kangaita May/July, 2011 Season.....	119
PP.Weed. 10/02/10: Evaluation of Roundup 360 ((Mon 79632) Potassium glyphosate 360g/l)) for Efficacy Against Weeds in Tea at Timbilil Field 16 June –Oct 2011 Season.....	122
PP.Weed. 10/02/10: Evaluation of Roundup 360 ((Mon 79632) Potassium glyphosate 360g/l)) for Efficacy Against Weeds in Tea at Timbilil Field 17 , Aug- Dec 2011Season trial	123
TEA QUALITY, PRODUCT DIVERSIFICATION AND VALUE ADDITION.....	124
Tea Quality, Manufacture and Product Diversification	124
The tea quality section develops analytical methods for tea and also provides support services to the other departments of TRFK on matters of quality of processed tea.....	124
CHEM/ANAL/1/Oa: Methods of analysis.....	124
Theanine ISO Ring Test.....	124
CHEM/BIOCHEM/2/1: Clonal selection through quality.....	125
CHEM/ANAL/3: Branding of Kenyan teas	125
Data from this project will be presented in future publications.....	126
CHEM/ANAL/5: Diversification of Tea products (Organically produced through use of manures and non-use of inorganic fertilizers).....	126
BIOCHEM/PD/VA/1: Chemical and Sensory Evaluation of the Quality Parameters of Newly Developed Purple Tea Clones in Kenya	126
BLACK TEA MANUFACTURE AND ANALYSIS.....	133
Total soluble solids (TSS)	138
Tasters score on black tea.....	139
BIOCHEM/PD/VA/2: Amino Acids in Kenyan Teas: Profiling for the Antihypertensive Amino Acid, (Theanine) in processed Kenyan Tea Clones.....	142
BIOCHEM/PD/VA/4: Chemical Composition of Tea Seed Oil Cake and Husks	148
Levels of macro-elements present in the tea seed husks	149
Levels of microelements present in the tea seed oil cakes	151
Levels of polyphenols and catechins in the tea seed oil cake.....	152

BIOCHEM/PD/VA/5: Determination of Levels of Heavy Metals and Fluoride in Green Leaf, Processed Teas and their Infusions in Kenya	156
BIOC/1/2011: Determination of the antioxidant properties of anthocyanins from Kenyan Purple tea in the brain	179
BIOC/2/2011: Determination of the effect of green tea catechins on blood biochemical changes and wound healing in type 2 diabetes	183
BIOC/3/2011: Tea bioactive molecules and their effects on endogenous cellular antioxidant capacity	184
BIOC/4/2011: The effect of tea (<i>Camellia sinensis</i>) on tumor properties and gene expression profiles on scc-12 cancer cell line	187
BIOC/5/2011: Antimicrobial properties of tea grown in Kenya.....	188
Antibacterial and synergistic activities of tea (<i>camellia sinensis</i>) grown in Kenya with antibiotics on selected antibiotic resistant bacteria	188
Antifungal activity of tea grown in Kenya	197
FIELD ADVISORY AND SOCIO-ECONOMICS	199
FIELD ADVISORY	199
Broad objective	199
FA/1: Visits and visitors.....	199
Highlights of the visits	200
Achievements/ Challenges	203
FA/3: Training/courses/Symposia/Seminars.....	205
FA/4: Demonstrations	206
FA/5: Publications	207
Institute Seminars and Information Exchange Forums	207
SOCIO-ECONOMICS	207
SO-ECO 1: Tea Consumer Needs Survey	207
Local tea consumption.....	207