



# TEA RESEARCH INSTITUTE

## CHARGES FOR TECHNICAL SERVICES AND PUBLICATIONS



©Tea Research Institute

AUGUST, 2018

## **FOREWORD**

The Tea Research Institute (TRI) was established in July 2013 following the operationalization of KALRO Act of 2013 that formed the Kenya Agricultural and Livestock Research Organization (KALRO), a premier national research organization, which brought together the former Tea Research Foundation of Kenya (TRFK), Kenya Agricultural Research Institute (KARI), Kenya Sugar Research Foundation (KESREF) and Coffee Research Foundation (CRF). Tea Research Institute (TRI) is one of the sixteen (16) research institutes created under KALRO but its mandate "to promote research and investigate problems related to tea and such other crops and systems of husbandry as are associated with tea throughout Kenya including the productivity (yield), quality and suitability of land in relation to tea planting; and matters ancillary thereto" remaining the same. It is worth noting that The Tea Research Foundation of Kenya (TRFK) had been established in 1980 to replace the former Tea Research Institute of East Africa (TRIEA) following the breakup of the East African Community.

Research focuses therefore on development of improved cultivars, suitable technologies for improvement of yield (quantity of green tea leaf/made tea per hectare) and quality of diversified tea products. This is done through development of appropriate practices for tea production including breeding, clonal selection, correct plant nutrition, optimal crop husbandry methods, crop physiological studies, control of major pests and diseases, tea manufacture, marketing and utilization of finished products.

Over time, there has been a general expansion in personnel, infrastructure and laboratory and field activities. Advancements have been made in analytical techniques with services provided shifting from the common analytical services to more sophisticated analyses like HPLC, GC, ICPE, AAS and molecular biology analysis. However, apart from the generation of information on core laboratory analytical work, field work and other services for research purposes, the TRI handles analysis of advisory samples for both tea and non-tea growers. Since the withdrawal of the tea levy, all the services will be charged

a nominal fee to cater for the costs of the laboratory consumables and maintenance of equipment.

This document was first reviewed in 2008 and has undergone improvements since then as a result of increasing demand for new services not captured hitherto. The document will continue to be reviewed regularly as necessary depending on the changes in costs of laboratory reagents and other consumables including costs associated with maintenance and servicing of equipment. Any other service that may be sought and is not included in this document will have its cost worked out and charged accordingly. The TRI continues to develop and validate new analytical methods which will be included in future editions.

I firmly believe that clients will find this document an invaluable reference to services provided by TRI.

Dr. John Bore

**INSTITUTE DIRECTOR**

# TEA RESEARCH INSTITUTE

## TRI Vision, Mission and Strategic Objectives

### ***Our Vision:***

A global leader in research on tea

### ***Our Mission:***

Generate and disseminate sustainable technologies and knowledge, through innovative research, for improved productivity, processing, value addition and marketing of the Kenyan tea while conserving the environment.

### ***TRI Mandate and Functions***

The mandate of the Institute as expounded in the Memorandum and Articles is “Promote research and investigate problems related to tea and such other crops and system of husbandry as are associated with tea throughout the country”.

The key functions of TRI are drawn from its mandate. The broad functions of the Institute include the following:-

- i) Improve and manage tea germplasm for enhanced production in Kenya;
- ii) Advise on soil fertility, inputs application and plant nutrition;
- iii) Develop appropriate technologies for tea processing, product diversification and value addition in tea;
- iv) Develop environment friendly pest and disease management methods;
- v) Develop management tools for quality tea production; and
- vi) Transfer and disseminate developed tea technologies and assess their impact on tea production and processing.

### ***Our Strategic Objectives***

- Improve and sustain productivity and quality of tea in the smallholder and large estate sub-sector.
- Enhance quality in processed tea.
- To promote product diversification and value addition in the Kenyan tea industry.
- Promote sustainable management and conservation of tea ecosystems.
- Enhance technology transfer and adoption.
- Improve the corporate image of the Institute.
- Enhance partnerships and linkages.
- Enhance the institutional capacity of the Institute.
- Promote gender and disability mainstreaming.
- Enhance HIV and AIDS awareness, behavioral change and Prevention of Mother to Child Transmission.

### ***Our Core Values***

In our day to day operations and in pursuit of our mandate, we are guided by the following set of core values:

1. Innovativeness
2. Professionalism
3. Teamwork
4. Creativity
5. Integrity
6. Environmental consciousness

## Table of Contents

	Pages
Foreword.....	i
TRI Vision, Mission and Strategic Objectives.....	iii
Soil and Plant elemental analysis.....	1
Special soil analytical services (non routine) (per sample).....	1
Plant tissue analysis ( <i>per sample</i> ).....	2
Made tea analysis ( <i>per sample</i> ).....	3
Tea pest and disease services.....	5
Propagation/ planting materials and others.....	6
Other services.....	7
Trainings and training centre.....	8
Publications price list.....	10

Code No.	Analytical Service and Sample Source	Unit Cost <sup>1</sup>
<b>101 Soil pH determination</b>		
101.1	Kenyan rates	200/=
101.2	International rates	USD 10
<b>102 Complete soil chemical analysis (P, K, Ca, Mg, Mn, S, B, Al)</b>		
102.1	Kenyan rates	1,800/=
102.2	International rates	USD 90
<b>103 Partial soil physical analysis (Texture)</b>		
103.1	Kenyan rates	1,200/=
103.2	International rates	USD 60
<b>104 Complete soil physical analysis (Texture, Porosity, Bulk, Hydraulic, infiltration)</b>		
104.1	Kenyan rates	1,800/=
104.2	International rates	USD 90
<b>105 Soil moisture retention</b>		
105.1	Kenyan rates	1,800/=
105.2	International rates	USD 90
<b>106 Sampling equipment hire (per day)</b>		

204.1	Kenyan rates	1,000/=
204.2	International rates	USD 50
<b>205 Nitrate, Ammonium and Total Nitrogen</b>		
205.1	Kenyan rates	1,200/=
205.2	International rates	USD 60

**300. PLANT TISSUE ANALYSIS (Per sample)**

Code No.	Analytical Service and Sample Source	Unit Cost <sup>1</sup>
<b>301 Complete leaf/ soil chemical analysis (N, P, K, Ca, Mg, Mn, S, B, Al)</b>		
301.1	Kenyan rates	1,800/=
301.2	International rates	USD 90
<b>302 Leaf Nitrogen (only)</b>		
302.1	Kenyan rates	1,200/=
302.2	International rates	USD 60
<b>303 Additional nutrient analysis; Cu, Zn, Fe, Mo, Cd, Pb and Ar (Per element)</b>		
303.1	Kenyan rates a) One element	600/=
303.2	International rates	USD 30
<b>304 Carbohydrate analysis</b>		
304.1	Kenyan rates	1,000/=
304.2	International rates	USD 50
<b>305 Xylem water potential determination (per hour); (Exclusive of transport and subsistence)</b>		
305.1	Kenyan rates	1,000/=
305.2	International rates	USD 50
<b>306 Chlorophyll analysis</b>		
306.1	Kenyan rates	1,000/=
306.2	International rates	USD 50
<b>307 Dry matter partitioning(per plant), charges exclusive of transport and subsistence</b>		
307.1	Kenyan rates	4,000/=
307.2	International rates	USD 200
<b>308 Dry matter</b>		
308.1	Kenyan rates	600/=



308.2	International rates	USD 30
<b>309 DNA Finger printing and germplasm characterization per sample</b>		
	Kenyan rates :	
309.1	DNA isolation, purification and quantification	1,000/=
309.2	DNA analysis/characterization: as per quotation <sup>s</sup>	
	International rates	
309.3	DNA isolation, purification and quantification	USD 50
309.4	DNA analysis/characterization: as per quotation <sup>s</sup>	
<b>310 Sweet Diterpene Glycosides</b>		
310.1	Kenyan rates	8,000/=
310.2	International rates	USD 400
<b>311 Amino acids - Theanine</b>		
311.1	Kenyan rates	7,500/=
311.2	International rates	USD 375

**400 MADE TEA ANALYSIS (Per sample)**

Code No.	Analytical Service and Sample Source	Unit Cost <sup>1</sup>
<b>401 Theaflavin fractions (HPLC ) per sample</b>		
401.1	Kenyan rates	9,000/=
401.2	International rates	USD 450
<b>402 Catechin and Caffeine profiling ( HPLC)</b>		
402.1	Kenyan rates	7,500/=
402.2	International rates	USD 375
<b>403 Plain tea quality parameters (Tf, Tr, Brightness &amp; Total Colour) per sample (spectrophotometry)</b>		
403.1	Kenyan Resident	3,000/=
403.2	Non-Kenyan Resident	USD 150
<b>404 Total polyphenols</b>		
404.1	Kenyan rates	1,500/=
404.2	International rates	USD 75
<b>405 Collagen and fatty acids</b>		
405.1	Kenyan rates	6,000/=
405.2	International rates	USD 300
<b>406 Total Anthocyanins (spectrophotometry)</b>		
406.1	Kenyan rates	8,500/=
406.2	International rates	USD 425

<b>407 Anthocyanins fractions ( HPLC)</b>		
407.1	Kenyan rates	13,500/=
407.2	International rates	USD 675
<b>408 Caffeine by Colorimetry</b>		
408.1	Kenyan rates	1,500/=
408.2	International rates	USD 75
<b>409 ISO 3720/KS 65 specification for black tea – chemical requirements (as a package)</b>		
409.1	<u>Kenyan rates</u> <ul style="list-style-type: none"> <li>○ Moisture 500/=</li> <li>○ Water extract 700/=</li> <li>○ Total ash 900/=</li> <li>○ Water soluble 900/=</li> <li>○ Alkalinity of water soluble ash 900/=</li> <li>○ Acid insoluble ash 900/=</li> <li>○ Crude fibre 1,000/=</li> <li>○ Total polyphenol 1,500/=</li> <li>○ Catechin 7,500/=</li> </ul> Total 14,800/=	
409.2	International rates	USD 740
<b>410 Total Soluble Solids (TSS)</b>		
410.1	Kenyan rates	1,500/=
410.2	International rates	USD 75
<b>411 Tocopherols &amp; Tocotrienols (Vitamin E)</b>		
411.1	Kenyan rates	7,000/=
411.2	International rates	USD 350
<b>412 Moisture content</b>		
412.1	Kenyan rates	500/=
412.2	International rates	USD 25
<b>413 Pesticide Residue Analysis (GC Analysis)</b>		
413.1	Kenyan rates - Karate	10,000/=
413.2	International rates	USD 500
<b>414 2,4 – Dichlorophenoxyacetic acid (2,4 -D) (GC Analysis)</b>		
414.1	Kenyan rates	10,000/=
414.2	International rates	USD 500

<b>415 Fertilizer/ manure sample (Complete chemical analysis)</b>		
415.1	Kenyan rates	2,500/=
415.2	International rates	USD 125
<b>416 Water Analysis Elemental analysis (N, P, K, Ca, Mg, Mn, Cu, Fe, Zn)</b>		
416.1	Kenyan rates	1,000/=
416.2	International rates	USD 50
<b>417 Water for microbial analysis</b>		
417.1	Kenyan rates	2,500/=
417.2	International rates	USD 125
<b>418 Proximate composition of food samples (as a package)</b>		
418.1	Kenyan rates <ul style="list-style-type: none"> <li>○ Carbohydrates</li> <li>○ Protein</li> <li>○ Fat</li> <li>○ Crude Fibre</li> <li>○ Total ash</li> <li>○ Moisture</li> <li>○ Dry matter</li> <li>○ Energy Kcal</li> <li>Total</li> </ul>	1,000/= 1,500/= 3,500/= 1,000/= 900/= 500/= 600/= <u>1,000/=</u> 10,000/=
418.2	International rates	USD 500
<b>419 Heavy metal contaminant in black tea (Arsenic or Cadmium - per element)</b>		
419.1	Kenyan rates	600/=
419.2	International rates	USD 30
<b>420 Antioxidants</b>		
420.1	Kenyan rates	4,800/=
420.2	International rates	USD 240

## 500. TEA PEST AND DISEASE SERVICES

Code No.	Analytical Service and Sample Source (per sample)	Unit Cost <sup>1</sup>
<b>500 Crop pest identification</b>		
501.1	Kenyan rates	1,500/=
501.2	International rates	USD 75
<b>502 Plant Pathology (Fungi and bacteria identification)</b>		
502.1	Kenyan rates	1,800/=

502.2	International rates	USD 90
<b>503 Nematodes</b>		
503.1	Kenyan rates	1,000/=
503.2	International rates	USD 50
<b>504 Mole rat fumigation (per burrow)</b> (Exclusive of transport & subsistence)		
504.1	Rate	100/=
<b>505 Evaluation of Agrochemical products</b>		
505.1	Pesticide/herbicide bio-efficacy	As per quotation
505.2	Soil amendment/growth regulations	As per quotation

## 600. PROPAGATION/ PLANTING MATERIALS AND OTHERS

Code No.	Material and Other Details	Unit Cost <sup>1</sup>
<b>601 Clonal tea planting materials</b> (NB: Cuttings earmarked for export shall attract a one-off R&D fee of USD 10,000.00 per cultivar to be included in the quotation)		
601.1	VP plants	12/=
601.2	Single-node Cuttings to Kenyan tea growers	1/=
601.3	Single-node Cuttings at International rates	USD 30 cents
<b>602 Special tea planting materials</b> (per plant or Kg seed)		
602.1	VP plants (Purple tea)	12/=
602.2	Single-node Cuttings to Kenyan tea growers	1/=
602.3	Tea seed from cultivated tea bushes	1000/=
602.4	Tea seed from non-cultivated tea bushes	2000/=
602.5	Cuttings from ornamental <i>Camellia</i> spp.	5/=
602.6	VP plants from ornamental <i>Camellia</i> spp.	20/=
<b>603 Tree seedlings</b> (per plant)		
603.1	Indigenous tree seedlings	10/=
603.2	Exotic tree seedlings	5/=
<b>604 Ornaments</b> (per plant)		
604.1	Annuals	5/=
604.2	Perennials	10/=
604.3	Shrubs and trees	10/=
604.4	Other ornaments	As per quotation

<b>605 Laboratory Water (Price per litre)</b>		
605.1	De-ionized Water	500/=
605.2	Distilled water	50/=
605.3	Double distilled water	200/=

**700. OTHER SERVICES**

<b>Code No.</b>	<b>Material and Other Details</b>	<b>Unit Price<sup>1</sup></b>
<b>701 Tea manufacture (black &amp; green) and Infra-Red Moisture analyzer calibration</b>		
701.1	Miniature manufacture (per sample)	
701.1.1	Kenyan rates	500/=
701.1.2	International rates	USD 25
701.2	Moisture tester calibration	2,500/=
701.3	Moisture tester additional work	2,000/=
<b>702 Agro-meteorology data (per parameter)</b>		
702.1	Daily data (summarized per month)	1,500/=
702.2	Monthly data (summarized per year)	1,000/=
702.3	Annual Summaries (per year)	500/=
<b>703 Farm inspection/Assessment (per day per expert; Exclusive of transport, subsistence and cost of sample analysis)</b>		
703.1	Kenyan rates	4,000/=
703.2	International rates	USD 400
703.3	Technical assistance	50% expert rate
<b>704 Consultancy (per day per expert; Exclusive of transport &amp; subsistence)</b>		
704.1	Kenyan rates	4,000/=
704.2	International rates	USD 400
704.3	Technical assistance	50% expert rate

**NB:** <sup>1</sup>Prices may change from time to time without notice.

<sup>§</sup>Quotation will depend on the methodology.

## 800.

## TRAINING

Code No.	Service and Other Details	Unit Cost <sup>1</sup>
<b>801 Training middle level management staff &amp; above</b> (per person per day); <i>Exclusive of accommodation</i>		
801.1	a) Kenyan rates b) Kenyan rates (4 weeks)	6,000/= 5% discount
801.2	a) International rates b) International rates (4 weeks)	USD 100 5% discount
<b>802 Training lower-cadre management staff</b> (per person per day); <i>Exclusive of accommodation</i>		
802.1 802.2	a) Kenyan rates b) Kenyan rates (4 weeks)	5,000/= 5% discount
<b>803 Training lower-cadre management staff</b> (per person per day;; <i>Exclusive of accommodation</i> )		
803.1 803.2	a) International rates b) International rates (4 weeks)	USD 80 5% discount
<b>804 Training farmers</b> (per farmer per day; <i>Exclusive of transport &amp; subsistence</i> )		
804.1 804.2	Kenyan rates Internationals rates	500/= USD 50
<b>805 Special Training per person per day</b> ( <i>Exclusive of accommodation</i> ) <b>Mechanized Pruning/Harvesting/Nursery</b>		
805.1 805.2	Kenyan rates International rates	2,000/= USD 100
<b>806 Bench fee for conducting Technical study</b>		
806.1.1	<b><i>In laboratories</i></b> Kenyan rates (students practical up to a maximum of 8 hours)	500/=
806.1.2	International rates	USD 25
806.2.1	MSc and PhD Research projects (up to a year exclusive of consumables)	100,000/=
806.2.2	International rates	USD 5,000
806.3.1	<b><i>Miniature/Cottage Processing</i></b> Kenyan rates	30,000/=
806.3.2	International rates	USD 1,500
806.4.1	Student supervision (Per month)	10,000/=
806.4.2	Technical support (Per month)	5,000/=
806.5	Administrative costs	15% of total cost

<b>807 Students attachment</b>		
807.1	Student from Universities/ Colleges with TRI MoU	As per MoU
807.2	Student from Universities/ Colleges without TRI MoU (per month) a) Certificate b) Diploma c) Bachelor's Degree	1,000/= 1,500/= 2,000/=
<b>807 Visitors (per person)</b>		
807.1	Kenyan (non-student)	100/-
807.2	Students from: a) Primary Schools, b) Secondary Schools c) Colleges and Universities	20/= 20/= 50/=
807.3	International visitor	USD 10
<b>808 Training Centre</b>		
<b>Code No.</b>	<b>Service and Other Details</b>	<b>Unit Cost<sup>1</sup></b>
808.1	LCD Projector (per day)	3,000/=
808.2	Conference Hall charges (per day)	5,000/=
808.3	Other Training Centre services ( <i>As per approved current rates</i> )	<i>Available on request</i>
<b>809 Photocopying, E-Mail Services And Printings</b>		
809.1	Photocopying (per page; A4 )	3/=
809.2	Photocopying ID	5/=
809.3	Internet access services	Free Wi-Fi
809.4	Printing (per page; A4) a) Black and white b) Coloured c) Certificates	10/= 30/= 50/=
<b>810 Library Services</b>		
810.1	Membership card	100/=
810.2	Membership card replacement	150/=
810.3	Spiral binding : 6-52mm	60-520/=
810.4	Overdue charges per day for loaned library materials	50/=

**NB:** <sup>1</sup>Prices may change from time to time without notice.

**Notes**

1. Cost/charge of analysis is per a sample;
2. Where transport and subsistence is to be charged, approved rates shall apply to all customers.
3. All communications shall be addressed to the Institute Director, Tea Research Institute, P. O. Box 820 - 20200, KERICHO; Email: Director.tri@kalro.org
4. Costing for some services especially those that are biotechnological in nature shall be quoted on request.

## 900. PUBLICATIONS PRICE LIST

Publications and other details	By surface mail			By Airmail	
	Stg£	USD\$	Kshs	Stg£	USD\$
<b>TEA ISSN 1015- 7174 (Two issues per Year July/December)</b>					
Within Kenya	<i>Excluding postage</i>			<i>1,100.00</i>	
	<i>Including postage</i>			<i>1,400.00</i>	
Within East Africa	35.00	70.00			
Within Africa	40.00	70.00		60.00	120.00
Europe & Asia	60.00	120.00		100.00	200.00
<b>ANNUAL TECHNICAL REPORT ISSN1025- 1219</b>					
Within Kenya	<i>Excluding postage</i>			<i>1,000.00</i>	
	<i>Including postage</i>			<i>1,300.00</i>	
Within East Africa	40.00	80.00			
Within Africa	40.00	80.00		100.00	200.00
Europe & Asia	60.00	120.00		100.00	200.00
<b>TEA GROWERS HANDBOOK 5<sup>TH</sup> EDITION 2002 ISBN 9966- 9886-5-3</b>					
Within Kenya	<i>Excluding postage</i>			<i>1,000.00</i>	
	<i>Including postage</i>			<i>1,200.00</i>	
Within East Africa	40.00	80.00			
Within Africa	40.00	80.00		60.00	120.00
Europe & Asia	60.00	120.00		80.00	160.00
<b>FERTILIZER USER MANUAL GUIDE FOR TEA 1<sup>ST</sup> EDITION 2012 ISBN: 978-9966-1823-0-2</b>					
Within Kenya	<i>Excluding postage</i>			<i>300.00</i>	
	<i>Including postage</i>			<i>400.00</i>	
Within East Africa	20.00	40.00			
Within Africa	30.00	60.00		60.00	120.00
Europe & Asia	40.00	80.00		80.00	160.00
<b>TEA PEST AND DISEASE HANDBOOK 1<sup>ST</sup> EDITION 2012</b>					
Within Kenya	<i>Excluding postage</i>			<i>550.00</i>	
	<i>Including postage</i>			<i>650.00</i>	
Within East Africa	20.00	40.00			
Within Africa	30.00	60.00		60.00	120.00
Europe & Asia	40.00	80.00		80.00	160.00
<b>TEA CULTIVATION MANUAL FOR GOOD AGRICULTURAL PRACTICES 1<sup>ST</sup> EDITION 2012 ISBN: 978-9966-1823-1-9</b>					
Within Kenya	<i>Excluding postage</i>			<i>550.00</i>	
	<i>Including postage</i>			<i>650.00</i>	
Within East Africa	35.00	70.00			
Within Africa	40.00	80.00		60.00	120.00
Europe & Asia	60.00	120.00		80.00	160.00



Publications and other details	By surface mail			By Airmail	
	Stg£	USD\$	Kshs. Cts.	Stg£	USD\$
<b>TRFK CLONAL CATALOGUE (1<sup>st</sup> Edition 2012)</b>					
Within Kenya	<i>Excluding postage</i>			<i>1,000.00</i>	
	<i>Including postage</i>			<i>1,200.00</i>	
Within East Africa	35.00	70.00			
Within Africa	40.00	80.00		60.00	120.00
Europe & Asia	60.00	120.00		80.00	160.00
<b>WASTE MANAGEMENT MANUAL 1<sup>ST</sup> EDITION 2012 ISBN: 978-9966-1823-4-0</b>					
Within Kenya	<i>Excluding postage</i>			<i>350.00</i>	
	<i>Including postage</i>			<i>450.00</i>	
Within East Africa	20.00	90.00			
Within Africa	30.00	60.00		60.00	120.00
Europe & Asia	40.00	80.00		80.00	120.00
<b>SOIL, PLANT TISSUE AND FERTILIZER SAMPLING AND ANALYTICAL METHODS MANUAL 1<sup>ST</sup> EDITION 2012 ISBN: 978-9966-1823-2-6</b>					
Within Kenya	<i>Excluding postage</i>			<i>400.00</i>	
	<i>Including postage</i>			<i>500.00</i>	
Within East Africa	25.00				
Within Africa	30.00			60.00	120.00
Europe & Asia	35.00			80.00	120.00
<b>SOIL CONSERVATION 1<sup>st</sup> EDITION 2012 ISBN: 978-9966-1823-3-3</b>					
Within Kenya	<i>Excluding postage</i>			<i>300.00</i>	
	<i>Including postage</i>			<i>400.00</i>	
Within East Africa	15.00	30.00			
Within Africa	20.00	40.00		60.00	120.00
Europe & Asia	30.00	60.00		80.00	120.00
<b>TRFK QUARTERLY BULLETIN ISSN 1026- 700X (four issues per year)</b>					
Within Kenya	<i>Excluding postage</i>			<i>500.00</i>	
	<i>Including postage</i>				
Within East Africa	5.00	10.00			
Within Africa	5.00	10.00		30.00	60.00
Europe & Asia	10.00	20.00		35.00	70.00
<b>TEA BIOTECHNOLOGY AND MICROSCOPY ANALYTICAL MANUAL 1<sup>st</sup> EDITION. ISBN: 978-9966-1823-8-8</b>					
Within Kenya	<i>Excluding postage</i>			<i>400.00</i>	
	<i>Including postage</i>			<i>500.00</i>	
Within East Africa	30.00	60.00			
Within Africa	35.00	70.00		60.00	120.00
Europe & Asia	40.00	80.00		80.00	160.00

Publications and other details	By surface mail			By Airmail	
	Stg£	USD\$	Kshs. Cts.	Stg£	USD
<b>PROCEEDINGS OF THE 1<sup>ST</sup> AFRICAN TEA SCIENCE SYMPOSIUM AND EXHIBITION HELD AT ENASHIPAI RESORT AND SPA, NAIVASHA, KENYA FROM 23<sup>rd</sup>- 24<sup>th</sup> MAY, 2016. ISBN: 978-9966-1823-9-5</b>					
Within Kenya	<i>Excluding postage</i> 750.00				
	<i>Including postage</i> 1,00.00				
Within East Africa	35.00	60.00			
Within Africa	40.00	70.00		60.00	120.00
Europe & Asia	60.00	80.00		80.00	160.00
<b>TEA PLUCKING MANUAL 1<sup>ST</sup> EDITION 2013. ISBN: 978-9966-1823-6-4</b>					
Within Kenya	<i>Excluding Postage</i> 250				
	<i>Including Postage</i> 350				
Within East Africa	20.00	40.00			
Within Africa	40.00	80.00		4000	80.00
Europe & Asia	40.00	80.00		40.00	80.00
<b>TEA EXTENSION MANUAL 1<sup>ST</sup> EDITION 2014. ISBN: 978-9966-1823-5-7</b>					
Within Kenya	<i>Excluding Postage</i> 300.00				
	<i>Including Postage</i> 400.00				
Within East Africa	20.00	40.00			
Within Africa	30.00	60.00		60.00	120.00
Europe & Asia	30.00	60.00		80.00	160.00
<b>TEA BIOCHEMICAL METHODS MANUAL 1<sup>ST</sup> EDITION 2014. ISBN: 978-9966-1823-7-1</b>					
Within Kenya	<i>Excluding Postage</i> 300.00				
	<i>Including Postage</i> 400.00				
Within East Africa	20.00	40.00			
Within Africa	30.00	60.00		60.00	120.00
Europe & Asia	30.00	60.00		80.00	160.00
<b>INTEGRATED PEST AND DISEASE MANAGEMENT SAMPLING &amp; ANALYTICAL METHODS MANUAL 1<sup>ST</sup> EDITION 2014. ISBN: 978-9966-1823-8-8</b>					
Within Kenya	<i>Excluding Postage</i> 350.00				
	<i>Including Postage</i> 450.00				
Within East Africa	20.00	40.00			
Within Africa	30.00	60.00		60.00	120.00
Europe & Asia	30.00	60.00		80.00	120.00
<b>HANDOUTS AND BROCHURES</b>					
Handouts and Brochures	-	-	30.00	-	-

## Notes on publication

1. \*\* Excluding postage (current postage fee applies where applicable)
2. Purchases less postage are available at the Institute.
3. The Institute will only dispatch the publication against pre-paid orders or subscriptions either in Kshs, US Dollars, UK sterling pounds or Euros. Payments can be made in banker's cheque (Draft) in favour of **THE TEA RESEARCH FOUNDATION OF KENYA** or Lipa Na Mpesa, Buy Goods and service, Till No. 120525. For international payments, the following account details shall be used: Account name: Tea Research Institute, A/C No. 01136077810000, Cooperative Bank of Kenya, Kericho Branch, Bank Code 11024 and Swift Code KCOOKENA.
4. Charges & subscription rates are subject to change at any time without notice.