GOVERNMENT NOTICE No. 929 Published on 22/11/2024

THE PLANT HEALTH ACT, (CAP 133)

## REGULATIONS

(Made under section 64)

## THE PLANT HEALTH (AMENDMENT) REGULATIONS, 2024

Citation 1. These Regulations may be cited as the Plant GN No. 284 Health (Amendment) Regulations, 2024 and shall be read of 2023 as one with the Plant Health Regulation, 2023 hereinafter referred to as the "principal Regulations". Amendment 2. The principal Regulations are amended in of regulation regulation 115, by-115 (a) deleting sub regulation (2); and (b) renumbering subregulation (3) as sub regulation (2). Amendment 3. The principal Regulations are amended by of Second deleting the second schedule and substituting for it the Schedule following:

## **"SECOND SCHEDULE**

## (Made under regulation 115)

A: PEST		
S/N	SERVICES	FEE(TZS)
Tshs	PESTICIDE IMPORT FEE	
	Cess fee	1.5% FOB
2.	PESTICIDE EXPORT FEE	
	Export and re-export	0.75% FOB
3.	ANALYTICAL FEE PER SAMPLE	
(a)	Formulation analysis charge (arriving/local	
	consignment and revalidation of on market	600,000
	products)	
(b)	Formulation analysis charge for complaints and	
	dispute samples	600,000
(c)	Analysis charge for registration purpose	
		600,000
(d)	Residue analysis charge in agricultural produce	
	and other commodities	600,000
(e)	Residue analysis charge in soil and sediments	
(2)		600,000
(f)	Residue analysis charge in fish, animal tissue and	(00.000
()	serum	600,000
(g)	Residue analysis charge in water	600.000
(h)	Fast track analysis for pesticide samples upon	600,000
(11)	request	900,000
4.	APPLICATION EQUIPMENT FEES	,000
(a)	Import Permit	
(i)	Cess fee	1.5% of FOB
(i) (ii)		1.570 011 0D
(11)	Laboratory assessment, Calibration and field evaluation per model	1,500,000
(b)	Registration fee (per registration period)	1,500,000
(0)	Registration fee (per registration period)	1,500,000
5.	PESTICIDE AND BIOLOGICAL CONTROL AGE	
5.	REGISTRATION FEES PER REGISTRATION PE	
(a)	Application for registration of pesticide	
(4)	The second s	300,000
(b)	Experimental permit	2:3,000
(-)	1 1	4,500,000
(c)	Provisional registration	
~ /		6,000,000

(1)	E-11	[
(d)	Full registration	4,500,000
(e)	Restricted use registration	7,500,000
(f)	Registration of Biological control agents	4,500,000
6.	For pesticides registered in a Partner State in the EAC undergoing bio efficacy trials in one cropping season, the fees shall be as stipulated below (per registration period)	
(a)	Application for registration of pesticide	450,000
(b)	Experimental permit	4,500,000
(c)	Provisional registration	12,000,000
(d)	Full registration and Renewal	9,000,000
(e)	Restricted registration	10,500,000
7.	EFFICACY TESTING FEES PER PRODUCT PER	r
(a)	Field trial	9,000,000- 24,000,000
8.	Pre-Registration and Post-Registration Fees for Pesticide Dealers	
(a)	Pesticide Pre-business Premises Inspection prior app	roval
(i)	Manufacturer/formulation/repacking per inspection	1,500,000
(ii)	Wholesaler per inspection	600,000
(iii)	Pest control operators (fumigators and pest controllers) per inspection	600,000
(iv)	Retailer per inspection	150,000
(b)	Pesticide Business Permit fees payable annually	
(i)	Manufacturer/formulation/repacking	1,500,000
(ii)	Importer Certificate	1,050,000
(iii)	Wholesale	225,000
(iv)	Retail	150,000
(v)	Pest control operators (fumigators and pest controllers)	600,000
9.	Soil analysis fees per sample	
(i)	Basic Soil Analysis with Recommendations	75,000

(ii)	Complete Soil Analysis with Recommendations	150,000
(iii)	Complete soil and Bio-available Nutrients	240,000
(iv)	Soil life Test	90,000
(v)	Soil texture	75,000
(vi)	Exchangeable acidity (pH) in soil	
	Heavy Metals in Soil	30,000
vii) (	Available Nitrogen in Soil	210,000
viii) (ix)	Substrate analysis	45,000
(x)	1:2 Soil extract	111,000
10.	Water analysis fees per sample	108,000
(i)	Drip water analysis	108,000
(ii)	Drain water analysis	108,000
(iii)	Irrigation Water Analysis	135,000
(iv)	Post-Harvest Water Analysis	180,000
(v)	Heavy metals in water	180,000
11.	Leaf analysis fees	100,000
(i)	Complete analysis	111,000
(ii)	Heavy Metals in Plant	210,000
12.	Fast track for services in No. 9, 10 and 11 above	300,000
13.	Qualitative and quantitative Mycotoxin analysis fees other products	
(a)	Total aflatoxins	135,000
(b)	Ochratoxin A	135,000
(c)	Patulin	
(d)	Fumonisins	135,000
		135,000

(e)	Zearalenone	
		135,000
(f)	Nivalenol/Deoxynivalenol.	
		135,000
14.	AChE Test	
		45,000
15.	Permits/Certificates/License Search/amendment/replacement	
(g)	Search fee	
		30,000
(h)	Amendment/Replacement	
		60,000
(i)	Transfer of registration	
	-	150,000
(j)	Changes of particulars	
		600,000

A: PESTICID	ES	
S/N	SERVICES	FEE(TZS)
Tshs	PESTICIDE IMPORT FEE	
	Cess fee	1.5% FOB
2.	PESTICIDE EXPORT FEE	
	Export and re-export	0.75% FOB
3.	ANALYTICAL FEE PER SAMPLE	
(a)	Formulation analysis charge (arriving/local consignment and revalidation of on market products)	600,000
(b)	Formulation analysis charge for complaints and dispute samples	600,000
(c)	Analysis charge for registration purpose	600,000
(d)	Residue analysis charge in agricultural produce and other commodities	600,000
(e)	Residue analysis charge in soil and sediments	600,000
(f)	Residue analysis charge in fish, animal tissue and serum	600,000
(g)	Residue analysis charge in water	600,000
(h)	Fast track analysis for pesticide samples upon request	900,000
4.	APPLICATION EQUIPMENT FEES	
(a)	Import Permit	
(i)	Cess fee	1.5% of FOB

(ii)	Laboratory assessment, Calibration and field evaluation per model	1 500 000
(b)	Registration fee (per registration period)	1,500,000
5.	1,500,000 PESTICIDE AND BIOLOGICAL CONTROL AGENTS	
Э.	REGISTRATION FEES PER REGISTRATION PERIOD	
(a)	Application for registration of pesticide	
		300,000
(b)	Experimental permit	4,500,000
(c)	Provisional registration	6,000,000
(d)	Full registration	0,000,000
( )		4,500,000
(e)	Restricted use registration	
		7,500,000
(f)	Registration of Biological control agents	
		4,500,000
6.	For pesticides registered in a Partner State in the	
	bio efficacy trials in one cropping season, the fee	es shall be as
	stipulated below (per registration period)	
(a)	Application for registration of pesticide	450.000
	Even onice on to 1 moments	450,000
(b)	Experimental permit	4,500,000
(c)	Provisional registration	4,500,000
		12,000,000
(d)	Full registration and Renewal	12,000,000
~ /		9,000,000
(e)	Restricted registration	
		10,500,000
7.	EFFICACY TESTING FEES PER PRODUCT PER SEASON/TRIAL	
(a)	Field trial	9,000,000-
		24,000,000
8.	Pre-Registration and Post-Registration Fees for H	
(a)	Pesticide Pre-business Premises Inspection prior	approval
(i)	Manufacturer/formulation/repacking per inspection	1,500,000
(ii)	Wholesaler per inspection	600,000
(iii)	Pest control operators (fumigators and pest	000,000
(111)	controllers) per inspection	600,000
(iv)	Retailer per inspection	
(b)	Pesticide Business Permit fees payable annually	150,000

(i)	Manufacturer/formulation/repacking	
(1)	Wandiacturer/Tornulation/Tepacking	1,500,000
(ii)	Importer Certificate	
		1,050,000
(iii)	Wholesale	225 000
(iv)	Retail	225,000
(1V)	Ketan	150,000
(v)	Pest control operators (fumigators and pest	100,000
~ /	controllers)	600,000
9.	Soil analysis fees per sample	
(i)	Basic Soil Analysis with Recommendations	
		75,000
(ii)	Complete Soil Analysis with	
	Recommendations	150,000
(iii)	Complete soil and Bio-available Nutrients	240.000
()	Soil life Test	240,000
(iv)	Soll life Test	90,000
(v)	Soil texture	90,000
(•)	Son texture	75,000
(vi)	Exchangeable acidity (pH) in soil	75,000
(11)	Extendingenerie deraity (pri) in sen	30,000
(vii)	Heavy Metals in Soil	
()		210,000
(viii)	Available Nitrogen in Soil	,
× /		45,000
(ix)	Substrate analysis	
		111,000
(x)	1:2 Soil extract	
10		108,000
10.	Water analysis fees per sample	
(i)	Drip water analysis	100.000
()		108,000
(ii)	Drain water analysis	108,000
(iii)	Irrigation Water Analysis	108,000
(III)	Inigation water Analysis	135,000
(iv)	Post-Harvest Water Analysis	155,000
(**)		180,000
(v)	Heavy metals in water	100,000
		180,000
11.	Leaf analysis fees	
(i)	Complete analysis	
		111,000
(ii)	Heavy Metals in Plant	
		210,000

10		1.1.1
12.	Fast track for services in No. 9, 10 an above	
13.	Qualitative and quantitative Mycotox	300,000
15.	any other products	in analysis lees in grains and
(a)	Total aflatoxins	
(a)		135,000
(b)	Ochratoxin A	155,000
(0)		135,000
(c)	Patulin	155,000
(0)	1 utuliii	135,000
(d)	Fumonisins	155,000
(4)		135,000
(e)	Zearalenone	
(-)		135,000
(f)	Nivalenol/Deoxynivalenol.	
(-)	- · · · · · · · · · · · · · · · · · · ·	135,000
14.	AChE Test	
		45,000
15.	Permits/Certificates/License Search/a	
(g)	Search fee	
		30,000
(h)	Amendment/Replacement	· · · · · · · · · · · · · · · · · · ·
	1	60,000
(i)	Transfer of registration	
	C C	150,000
(j)	Changes of particulars	
		600,000
B: PLANT	T HEALTH	
S/N	SERVICE	FEES (TZS)
1.	FEES ON EXPORT, IMPORT AND PO	
	PLANTS, PLANT PRODUCTS AND R	EGULATED ARTICLES
(a)	Import Certification	
	Plant Import Permit for:	
(i)	Non-commercial per	
	consignment	25,000.00
(ii)	Research per consignment	
		60,000.00
(iii)	Commercial per	
	consignment	130,000.00

	Inspection of:	
(iv)	Non-commercial	
(1)	consignment	10,000.00
(v)	Wood Packaging Materials	10,000.00
(1)	per consignment	10,000.00
(vi)	Commercial consignment if	10,000.00
(*1)	it is 1000 kg or less	25,000.00
	If the consignment is more than 1000 kg l	
	for:	out 1055 than 1,000,000 kg
(vii)	Cereals (except wheat),	TSHS 25,000 + (No. of
	legumes and pulses, horticultural crops,	excess Kgs x TSHS. 10)
	roots, tubers and their allied products	per consignment
(viii)	Wheat	TSHS 25,000 + (No. of
(111)	Wildu	excess Kgs x TSHS 16) per
		consignment
		-
(ix)	Traditional Cash Crops and	TSHS 25,000 + (No. of
	Oil Crops	excess Kgs x TSHS 10) per
		consignment
(x)		TSHS 25,000 + (No. of
(A)	<ul> <li>Other Crops</li> </ul>	excess Kgs x TSHS 10) per
	- Other Crops	consignment
		consignment
	If the consignment is more than 1,000,000 kg	
(xi)	Cereals (except wheat),	TSHS 25,000 + (No. of
	legumes and pulses, horticultural crops,	excess Kgs x TSHS 9.0)
	roots, and tubers and their allied	per consignment
	products	per consignment
(xii)	Wheat	TSHS25,000 + (No. of
(////)	() Hour	excess Kgs x TSHS 15.0)
		per consignment
(xiii)	Traditional Cash Crops, oil	TSHS 25,000 + (No. of
(XIII)	-	excess Kgs x TSHS 9.0)
	crops	
(	Other Crees	per consignment
(xiv)	Other Crops	TSHS 25,000 + (No. of
		excess Kgs x TSHS 9.0)
(1)		per consignment
(b)	Export certification	
	Phytosanitary certificate for:	
(i)	Non-commercial	25,000.00
(*)	consignment	
(ii)	Research consignment	
(11)		65,000.00
(iii)	Commercial consignment	
(111)		130,000.00
L		100,000.00

	Inspection		
(iv)	If the consignment is 1000	TSHS 25,000 per	
	kg or less	consignment	
	If the consignment is more1000 kg but less than 1,000,000 kg for:		
(v)	Traditional Cash Crops, oil	TSHS 25,000 + (No. of	
	crops	excess Kgs x TSHS 13) per	
		consignment	
(vi)	Cereals, legumes and	TSHS 25,000 + (No. of	
	pulses, horticultural crops, roots,	excess Kgs x TSHS 8.0)	
(1111)	and tubers Other Crops	per consignment TSHS 25,000 + (No. of	
(vii)	Other Crops	excess Kgs x TSHS 13) per	
		consignment	
	If the consignment is more than 1,000,000		
	6 ,,,,,,,		
(viii)	Traditional Cash Crops and	TSHS 25,000 + (No. of	
(111)	Oil Crops	excess Kgs x TSHS 12.0)	
	1	per consignment	
(ix)	Cereals, legumes and	TSHS 25,000 + (No. of	
	pulses, horticultural crops, roots, and	excess Kgs x TSHS 7.0)	
	tubers	per consignment	
(x)	Other Crops	TSHS 25,000 + (No. of	
		excess Kgs x TSHS 12.0)	
(a)	Post antry quaranting and treatment super	per consignment	
(c)	Post entry quarantine and treatment super		
(i)	At the station	Minimum of TSHS	
		380,000 per consignment	
(ii)	Open and closed quarantine	Minimum of TSHS	
(11)	o Four and crossed domainments	380,000 per	
		consignment	
(d)	Conveyances		
(i)	Inspection per consignment	130,000.00	
(ii)	Treatment supervision	Minimum of TSHS	
(11)		380,000 per	
		consignment	
(iii)	Certification per consignment	25,000.00	
2.	Fees on necessary services connected with	h plant health services	
	Field inspection and travelling costs		
(i)	Field inspection during	110,000.00	
	active growth for up to 1 hectare		
(ii)	Field inspection during	25,000.00	
	active growth for any additional		
	hectare		

(iii)	Travelling within 10 Km.	TSHS 20,000 for distances
(iv)	Travelling for each additional km beyond 10 km.	TSHS1,000 for each additional km
(v)	Disposition of materials	TSHS 120,000 per assignment or may be more, depending on disposition cost
(vi)	Training	Fees to be determined according to cost of the course required
(vii)	Plant protection extension services	Fees to be determined according to cost of the course required
3.	Identification of pest and disease in phyto	osanitary systems
(a)	Fungal identification per sample	
(i)	Fungal identification without culture	15,000.00
	Single identification and diagnosis of fun further investigation	gi requiring culturing and
(ii)	Fungal culturing charges	35,000.00
(iii)	Fungal analysis using enzyme link immunosorbent assay (ELISA)	75,000.00
(iv)	PCR analysis including conventional	75,000.00
(v)	Real time PCR and LAMP	90,000.00
(vi)	Other specialized techniques such as DNA barcoding, sequencing	110,000.00
(vii)	Fungal count per sample	10,000.00
(b)	Bacterial identification per sample	
(i)	Identification through culturing and further investigations	45,000.00
(ii)	Bacterial identification analysis using enzyme link immuno-sorbent assay (ELISA) and immuno-fluorescence	50,000.00
(iii)	PCR analysis including conventional	75,000.00
(iv )	Real time PCR and LAMP	90,000.00
(v)	Other specialized techniques such as DNA barcoding and sequencing	110,000.00

(c)	Identification of virus, viroids and phytop	olasma per sample
(i)	Identification based on symptom expression	25,000.00
(ii)	Identification using indicator plants	50,000.00
(iii)	Serology analysis per virus	35,000.00
(iv)	PCR analysis including conventional PCR	75,000.00
(v)	Real time PCR and LAMP per single virus	90,000.00
(vi)	Other specialized techniques such as DNA barcoding, sequencing	110,000.00
(d)	Nematode identification per sample	
(i)	Nematode extraction from soil, plant tissue and other sample types	10,000.00
(ii)	Identification of nematode species	25,000.00
(iii)	Nematode count per sample	10,000.00
(iv)	Molecular identification of nematodes (e.g., by PCR and LAMP)	75,000.00
(v)	Other specialized techniques such as DNA barcoding and sequencing	110,000.00
(e)	Insect pest and mite identification per sample	
(i)	Single morphological identification and diagnosis	10,000.00
(ii)	Detailed identification requiring investigative work	25,000.00
(iii)	Multiple pest species identification and diagnosis	50,000.00
(iv)	Analysis including conventional PCR	75,000.00
(v)	Real time PCR and LAMP	90,000.00
(vi)	Other specialized techniques such as DNA barcoding, sequencing	110,000.00
(f)	Weeds and Herbarium specimen identific	ation per sample
(i)	Routine single identification and diagnosis	10,000.00
(ii)	Detailed single identification and diagnostic services requiring investigative work	25,000.00
(iii)	Multiple pest species identification and diagnosis	50,000.00

(iv)	Other specialized techniques such as		
	genetic purity test, DNA	110,000.00	
	barcoding and sequencing		
(g)	Plant identification (taxonomic services) per specimen		
(i)	to family level		
		8,000.00	
(ii)	to genus level		
		10,000.00	
(iii)	to species level		
		25,000.00	
(h)	Mycotoxin analysis in grains and related products per sample		
(i)	Total aflatoxin diagnostic test		
(-)		75,000.00	
(ii)	Test of Mycotoxins and aflatoxin using		
	ELISA	60,000.00	
(iii)	Confirmation of Mycotoxins (e.g.,		
	aflatoxinB1)	110,000.00	
(iv)	Moisture content analysis		
		20,000.00	
(i)	GMO testing and inspection service per		
(1)	sample upon request		
(i)	PCR Qualitative	100,000,00	
(::)	DCD suggitizations	190,000.00	
(ii)	PCR quantitative	330,000.00	
(iii)	PCR-based suppression subtractive	550,000.00	
(111)	hybridization and next-generation	380,000.00	
	sequencing	200,000.00	
(iv)	Monitoring GMO for compliance		
	excluding subsistence and transport	210,000.00	
(v)	Inspection and escort of GMO material		
		210,000.00	
(vi)	Field inspection of GMO trial per visit		
		340,000.00	
(j)	Germplasm storage and analysis		
(i)	Virus clean-up (batch of not more than		
	10 plants per accession)	220,000.00	
(ii)	In vitro multiplication of pathogen free		
	plants (per 20 plants-(batch of not more	85,000.00	
	than 20 plants per accession))		
(iii)	Charges for the use of tissue culture	10,000,00	
()	facilities per day	10,000.00	
(iv)	Maintenance of plants in the tissue	10,000,00	
	culture laboratory (In-vitro plants, per month per accession)	10,000.00	
$(\mathbf{v})$	month per accession)           Sale of virus free plants (in-vitro - per		
(v)		10,000,00	
	plant)	10,000.00	

Sale of virus free plants (acclimatized (vi) 5,000.00 plants - per plant) Maintenance of plants in greenhouse (vii) (propagating) per month, per 65,000.00 greenhouse Phytosanitary Inspections (k) Import and export permit (i) **Biological Control Agent Import** 25,000.00 permit (ii) **Biological Control Agent export** 50,000.00 permit (iii) Plant import permit for research 25,000.00 (iv) Replacement of plant import permits 25,000.00 Phytosanitary certificate (1)Search fee for phytosanitary (i) 25,000.00 documents (ii) Re-export phytosanitary certificate 130,000.00 (iii) Amendment/Replacement of 40,000.00 phytosanitary documents before export Amendment/Replacement of (iv) 210,000.00 phytosanitary documents after export (v) Premises/commodity inspection -Routine (Excluding transport costs and 110,000.00 subsistence) Inspection of Quarantine facility (vi) including greenhouse and 140,000.00 laboratory (up to 1 ha) (vii) Additional charges for quarantine facilities for additional hectare above (j) 20,000.00 above Inspection of biocontrol facilities (viii) 110,000.00 (ix) Inspection for compliances to pesticide residue levels 110,000.00 Inspection for non-compliance to MRLs (x) 430,000.00 500.00 Sale of pasteurized soil (per kg) (xi) Farm visits for advice on pest control (xii) (Excluding subsistence and transport) 55,000.00 (xiii) Consultation fees for commercial farms 25,000.00 Devitalization (Excluding subsistence and transport) (m) Registration Fee of facility (Non-(i) Refundable) 110,000.00

(ii)	Auditing and monitoring charges per	
	audit	110,000.00
(iii)	Annual Renewal of certificate	
		30,000.00

(iv)	Training on devitalization per	55,000.00	
	person		
(n)	Conveyance Inspection		
	Physical		
	test/examination/inspection		
(i)	<ul> <li>Empty ship inspection/survey</li> </ul>	255,000.00	
(ii)	<ul> <li>Large vessel (over 10,000</li> </ul>	130,000.00	
	MTs)		
(iii)	<ul> <li>Small vessel (less than 10,000</li> </ul>	25,000.00	
	MT) (about, dhows,		
(iv)	<ul> <li>Large containers (40 ft.)</li> </ul>	25,000.00	
	inspection (each)		
(v)	<ul> <li>Small containers (20ft)</li> </ul>	10,000.00	
	inspection (each)		
(vi)	<ul> <li>Large aircrafts (each)</li> </ul>	125,000.00	
(vii)	<ul> <li>Small aircrafts (and balloons)</li> </ul>	70,000.00	
	(each)		
(viii)	<ul> <li>Used vehicles and agricultural</li> </ul>	10,000.00	
	machineries (each)		
(0)	Ensuring compliance to guidelines on wood packaging materials		
(i)	Application fee (non-refundable)	50,000.00	
(ii)	Authorization for treatment and	190,000.00	
	marking fee		
(iii)	Renewal fee (annually)	50,000.00	
(iv)	Marking – Standard pallet charges	130,000.00	
	per pallet		
(v)	Marking dunnage, planks, wooden	25,000.00	
	boxes, wedges and others per		
	consignment		
(vi)	Auditing and monitoring charges	130,000.00.".	
	per audit		

Dodoma

....., 2024

HUSSEIN M. BASHE, Minister for Agriculture