



SUPPLY & DELIVERY OF FODDER SEEDS

REQUIRED TECHNICAL SPECIFICATIONS			OFFERED TECHNICAL SPECIFICATIONS (PLEASE USE THE SPACES BELOW TO SPECIFY THE ITEMS BEING OFFERED)	
Proje	Project : EU-DRIC Qty Required		Description	Price Offered (KES)
Description: Sudan Grass Seeds 333 kgs		333 kgs		
	Technical Specifications:			
1.	Common name: Sudan grass Scientific name: Sorghum vulgare var. sudanense			
2.				
	Varietal purity (Mínimum, %): 98			
	Physical purity (Mínimum, %): 85			
	Germination rate (Minimum, %): 60			
	Admixture of noxious weeds (Maximum, %): 1			
	Phytosanitary conditions: Free from diseases and pests			
	Date of quality test: Less than 6 months			
3.	3. Other requirements:			
	Phytosanitary and Quality Test certificate issued by a national designated			
	authority to accompany the offered so Post-harvest storage period: Less that			
	Packaging: The seeds should be packed in lots of 1 or 2 kg in air-tight polythene bags and should be dressed with approved insecticide and fungicide dyed red			
	The packed seeds should be well labelled; crop species, variety/provenance, seed			
	company/producer and weight. Include caution for careful handling			

REQUIRED TECHNICAL SPECIFICATIONS		OFFERED TECHNICAL SPECIFICATIONS (PLEASE USE THE SPACES BELOW TO SPECIFY THE ITEMS BEING OFFERED)		
Project : EU-DRIC		Qty Required	Description	Price Offered (KES)
Description: Boma Rhodes grass seeds		221.5 Kgs		
	Technical Specifications:			
1	Common name: Rhodes grass Scientific name: Chloris gayana			
3	The seed lots should be certified by an official certifying agency and should meet the following quality standards; : Varietal purity: 70%; Physical purity: 60%; Germination Rate: minimum 60%; Noxious weeds 0%. Free from diseases and pests. The seed lot to be accompanied by an official seed testing certificate (not older than six months).			
4	Phytosanitary certificate ("green passport") to accompany the offered seed lots to facilitate export.			
5	The Seed lots should have been stored in well ventilated areas for a period less than 1 year from harvest.			
6	Packaging: packed in 10-15 kg batches in hessian bags and labelled (species, source, lot no., date of harvest and testing etc)			





SUPPLY & DELIVERY OF FODDER SEEDS

REQUIRED TECHNICAL SPECIFICATIONS			OFFERED TECHNICAL SPECIFICATIONS (PLEASE USE THE SPACES BELOW TO SPECIFY THE ITEMS BEING OFFERED)	
Proj	Project : EU-DRIC Qty Required		Description	Price Offered (KES)
Description: Lucerne seeds 56.5 kgs				
	Technical Specifications:			
1.	Common name: Lucerne or Alfalfa Scientific name: <i>Medicago sativa Var. Hairy Peruvian</i>			
2.	2. Minimum Quality Standards Requirements: Varietal purity (Mínimum, %): 98 Physical purity (Mínimum, %): 98 Germination rate (Minimum, %): 80 Admixture of noxious weeds (Maximum, %): 1			
	Phytosanitary conditions: Free from			
	Seed should not be broken, weak and/or malformed			
	Date of quality test: Less than 6 months			
3.	Other requirements:			
	Phytosanitary and Quality Test ce			
	designated authority to accompany the offered seed lots			
	Post-harvest storage period: Less than 1 year in well-ventilated area			
	Packaging: The seeds should be packed in 1 or 2 kg air-tight			
	polythene bags and should be dressed with approved insecticide and fungicide dyed red to protect against insect pests			
	The packed seeds should be well labelled; crop species, variety/provenance, seed company/producer and weight. Include caution for careful handling An appropriate inoculant should be supplied along with the seeds			





SUPPLY & DELIVERY OF FODDER SEEDS

REQUIRED TECHNICAL SPECIFICATIONS			OFFERED TECHNICAL SPECIFICATIONS (PLEASE USE THE SPACES BELOW TO SPECIFY THE ITEMS BEING OFFERED)	
Proje	Project : EU-DRIC Qty Required		Description	Price Offered (KES)
Description: Velvet beans seeds 56.5 kgs		56.5 kgs		
	Technical Specifications:			
1	Common name: Velvet beans or mucuna seeds Scientific name: <i>Mucuna pruriens</i>			
2	Grain colour- brown			
3	Packaging: packed as 1 kg air-tight polythene bags and labelled (species, source, lot no., date of harvest and testing etc)			
4				
5				
6				

REQUIRED TECHNICAL SPECIFICATIONS		OFFERED TECHNICAL SPECIFICATIONS (PLEASE USE THE SPACES BELOW TO SPECIFY THE ITEMS BEING OFFERED)		
Project : EU-DRIC		Qty Required	Description	Price Offered (KES)
Description: Sweet Potato Vines (Mucinya)		223 Kgs		
	Technical Specifications:			
1.	Common name: Sweet Potato Vines (Mucinya) Scientific name: Ipomoea batatas			
2.	2. The sweet vines should be healthy, vigorous and lush growth. Tender and medium (semi-mature) parts for planting.			
3.	3. The vines should be certified, free from pests and diseases. Vines for planting should come from actively growing and disease-free plants.			
4.	The vines should be shoot up eattings			
5.	5. The vines should have 2-3 node for each cutting.			





SUPPLY & DELIVERY OF FODDER SEEDS

REQUIRED TECHNICAL SPECIFICATIONS		OFFERED TECHNICAL SPECIFICATIONS (PLEASE USE THE SPACES BELOW TO SPECIFY THE ITEMS BEING OFFERED)		
Project : EU-DRIC		Qty Required	Description	Price Offered (KES)
Description: Cenchrus Cilliaris grass seeds		30 Kgs		
	Technical Specifications:			
1	1 Common name: Buffel grass, African foxtail grass Scientific name: Pennisetum ciliare (L.)			
2				
3	The seed lots should be certified by an official certifying agency and should meet the following quality standards; : Varietal purity: 70%; Physical purity: 60%; Germination Rate: minimum 60%: Noxious weeds 0%; Impurities <1%; Free from diseases and pests. The seed lot to be accompanied by an official seed testing certificate (not older than six months).			
4	The Seed lots should have been stored in well ventilated areas for a period less than 1 year from harvest.			
5	Packaging: packed in 10kg batches in hessian bags and labelled (species, source, lot no., date of harvest and testing etc)			

REQUIRED TECHNICAL SPECIFICATIONS		(PLEASE USE	ERED TECHNICAL SPECIFICATIONS C USE THE SPACES BELOW TO SPECIFY THE ITEMS BEING OFFERED)		
Project : EU-DRIC		Qty Required	Description	Price Offered (KES)	
Description: Eragrostic Superba grass seeds		30 Kgs			
	Technical Specifications:				
1	1 Common name: Maasai lovegrass, Wilmann lovegrass Scientific name: Eragrostic Superba				
2	U I				
3	The seed lots should be certified by an official certifying agency and should meet the following quality standards; Varietal purity: 70%; Physical purity: 60%; Germination Rate: minimum 60%: Noxious weeds 0%; Impurities <1%; Free from diseases and pests. The seed lot to be accompanied by an official seed testing certificate (not older than six months).				
4	The Seed lots should have been stored in well ventilated areas for a period less than 1 year from harvest.				
5	Packaging: packed in 20kg batches in hessian bags and labelled (species, source, lot no., date of harvest and testing etc)				

In the spaces on the right hand side of all technical specifications that are not shaded you must provide the specifications of the goods being offered, in relation to the specifications requested to indicate if specifications of what is offered conforms to requested items including the amounts/quantities. Any deviations should be noted. If there is not enough space, then continue at the end of these tables. Quantities should also be specified where required.