#### Annex AGRI. - 4

### ENHANCING DOMESTIC ANIMAL PRODUCTION

## Sub sector: Animal disease control and animal production

#### Sector: Agriculture

Activity Restoration of an adequate diagnostic and operational capacity in the veterinary services to enhance the efficiency of existing distribution system .

#### Priority within the sector: HIGH

#### A- Veterinary Pharmaceuticals

Code	Item Description and its complementary items (if applicable)	Packing	Qty. in unit	Intended Use	Allocation Criteria	Field Application	Optimal delivery time
05-04-00001	Vitamins, minerals and amino acids high conc. W.S.P. contains:(A, D3, E, C, B1, B2, B6, B12, k3, folic acid, Manganese, Zinc, Iron, Cobalt, Potassium, Calcium, Nicotinamid, Methionine, Lysine, Glutamic acid, Cystin, Valine, Tyrosine, Aspartic acid, Histidine, proline, Seirene, Tryptophane.	1 kg		To supplement poultry feeding and prevent disease stress during infection	According to poultry farms and backyard concentration in each governorate	All Year Round	As soon as possible
05-04-00002	Enrofloxacin 10% (Liquid), each 1 ml. Contain: 100mg enrofloxacin	1/2 lit		Treatment of poultry diseases	=	=	=
05-04-00003	Ciprofloxacin 10%(Liquid), each 1 ml. Contains: 100 mg ciprofloxacin .			Treatment of poultry diseases	60	=	=
05-04-00004	Spiramycin hydrochloride 20% W.S.P. (Spiramycin as a base 20%).	1/2 kg		Treatment of poultry diseases	=	=	=
05-04-00005	Oxytetracycline LA 20%	Bott. 100c.c.		Treatment of animal diseases.	=	=	=
05-04-00006	Amoxycillin trihydrate W.S.P. each 1 gm contains 200 mg amoxicillin as a base	1/2 kg		Treatment of poultry diseases	=	=	=
05-04-00007	Neomycin sulphate W.S.P. each 100 gm contain: 30 gm Neomycin as a base.	1/2 kg		Treatment of poultry diseases	=	=	=
05-04-00008	Doxcyclin 20% as a base W.S.P.	1/2 kg		Treatment of poultry diseases	=	=	=
05-04-00009	Product for treatment of phosphorus deficiency	Doses		Treatment of phosphorus deficiency	=	=	=
05-04-00010	Tylosin as a base W.S.P.,each 114-118 gm contains: Tylosin 100gm Tartrarate 14-18 gm	pack of 114-118 gm		Treatment of poultry diseases	=	=	=
05-04-00011	Vit. C 25% and Acetyl Salicylic acid 25% W.S.P.	1 kg		To supplement Poultry feeding	=	=	=
05-04-00012	Coccidiostat feed additive (Salionmycine)	5 kg		For coccedia treatment in poultry		=	=
05-04-00013	Feed additive (premixes) contains:Vitamins, minerals & amino acids as combination	10 kg		Treatment of vitamin and mineral and protein deficiency in poultry	=	=	=

05-04-00014	Vit. E and Selenium W.S.P.each 1 kg contains:Vit.	1 kg	To supplement poultry	=	=	=
	E:50-100 gm, Selenium 2 gm		feeding system to promote			
	E.50-100 gm, Scientani 2 gm		egg production and fertility			
			egg production and retunty			
05-04-00015	A) Amprolium hydrochloride 60% W.S.P.each 1 kg	1 kg, l Lite, 25 Kg pack	Treatment of coccideosis in	=		
	contains:600 gm Amprolium pure B) Sulphadimidine		poultry			
	sodium 300 gm/kg with diaveridine 25 gm/kg C)		1 5			
	Toltrazuril (liquid) 2.5gm/100ml D)					
	Sulphaquinoxaline Sodium					
05-04-00016	Oxytetracycline 25% W.S.P.	1 kg	Treatment of bacterial	=	=	=
00 01 00010			infection in poultry			
05-04-00017	Vitamine AD3E each 1 kg contains:Vit. A: 100 000	1 kg	i		=	=
	000 IU,Vit D3: 50 000 000 IU,Vit. E: 40 gm	6				
05-04-00018	Phenol derivative	Gallon 5 lit	Disinfecting animal houses		=	=
05-04-00019	Iodophore (1.8 free iodine)	Gallon 5 lit	Disinfecting animal houses	=	=	=
			_			
	Pot. Permenganate	5 kg	Sterilizing agent		=	=
05-04-00021	General tonic injectable contains: A, D3, E, C, B1, B2,	Bott. 100 C.C.	Treatment of vitamin	=	=	=
	B6, B12, Vit. K, Calcium, pantothenate, phosphorus,		deficiency in ruminants			
	Mag. Iron, Copper, Cobalt, Nicotinamide, Choline and					
	other essential elements.					
05-04-00022	A) Ivermectin 1% inj.	Bott. 50 C.C.	Treatment of ecto and endo	=	=	=
	B) Abamactin 1% inj.		parasite in ruminants			
			-			
05-04-00023	Synthetic pyrethroid, pour on formula	Bott. 500 C.C.		=	=	=
05-04-00024	Fly insecticide	Pack 1/2kg	Fly control in animal farms		=	=
05-04-00025	Lick block , each block contains :Sodium, phosphorus,	Dlook 5 10 Vg	Treatment of vitamin			
05-04-00025		Block, 5, 10 Kg				
	mag., cobalt, iodin, mang., zinc, Iron, selenium,		deficiency in ruminants			
05-04-00026	calcium & cupper Rodent poison	Pack 25 gm	Control of rodent			
	Ointment for topical application contains :Camphor,	Pack 100 gm	Treatment of ey infection			
03-04-00027	menthol, boric acid, salicylic acid, zinc oxide, methyl	Tack 100 gill	in ruminants			
	salicylate, turpentine oil		in runnants			
05-04-00028		Bott 250 C C	Treatment of digestion	=		
05-04-00028	Calcium borogluconate 20-30%	Bott. 250 C.C.	Treatment of digestion	=		
	Calcium borogluconate 20-30%		disorder in ruminants	=		
	Calcium borogluconate 20-30% A) Flumeqine 10% W.S.P.	1/2 Kg	disorder in ruminants Treatment of diseases in	=		
05-04-00029	Calcium borogluconate 20-30% A) Flumeqine 10% W.S.P. B) Flumeqine 10% liquid	1/2 Kg Bott. 100 C.C.	disorder in ruminants Treatment of diseases in poultry	=		
05-04-00029	Calcium borogluconate 20-30% A) Flumeqine 10% W.S.P.	1/2 Kg	disorder in ruminants Treatment of diseases in poultry Treatment of diseases in			
05-04-00029 05-04-00030	Calcium borogluconate 20-30% A) Flumeqine 10% W.S.P. B) Flumeqine 10% liquid Gentamycin 10% W.S.P.	1/2 Kg Bott. 100 C.C. 1/2 Kg	disorder in ruminants Treatment of diseases in poultry Treatment of diseases in poultry			
05-04-00029 05-04-00030	Calcium borogluconate 20-30% A) Flumeqine 10% W.S.P. B) Flumeqine 10% liquid	1/2 Kg Bott. 100 C.C.	disorder in ruminants Treatment of diseases in poultry Treatment of diseases in	=		
05-04-00029 05-04-00030 05-04-00031	Calcium borogluconate 20-30% A) Flumeqine 10% W.S.P. B) Flumeqine 10% liquid Gentamycin 10% W.S.P.	1/2 Kg           Bott. 100 C.C.           1/2 Kg           1/2 Kg	disorder in ruminants Treatment of diseases in poultry Treatment of diseases in poultry Treatment of diseases in			
05-04-00029 05-04-00030 05-04-00031	Calcium borogluconate 20-30% A) Flumeqine 10% W.S.P. B) Flumeqine 10% liquid Gentamycin 10% W.S.P. Colstin sulphate W.S.P. Levamisole hydrochloride 1.5-3% and oxyclozanide 3-	1/2 Kg           Bott. 100 C.C.           1/2 Kg           1/2 Kg	disorder in ruminants Treatment of diseases in poultry Treatment of diseases in poultry Treatment of diseases in poultry			
05-04-00029 05-04-00030 05-04-00031 05-04-00032	Calcium borogluconate 20-30% A) Flumeqine 10% W.S.P. B) Flumeqine 10% liquid Gentamycin 10% W.S.P. Colstin sulphate W.S.P. Levamisole hydrochloride 1.5-3% and oxyclozanide 3- 6% (suspension)	1/2 Kg           Bott. 100 C.C.           1/2 Kg           1/2 Kg	disorder in ruminants Treatment of diseases in poultry Treatment of diseases in poultry Treatment of diseases in poultry Treatment of liver fluke in			
05-04-00029 05-04-00030 05-04-00031 05-04-00032	Calcium borogluconate 20-30% A) Flumeqine 10% W.S.P. B) Flumeqine 10% liquid Gentamycin 10% W.S.P. Colstin sulphate W.S.P. Levamisole hydrochloride 1.5-3% and oxyclozanide 3- 6% (suspension) A) Oxfendazole 2.265% (suspension)	1/2 Kg       Bott. 100 C.C.       1/2 Kg       1/2 Kg       1 lit	disorder in ruminants Treatment of diseases in poultry Treatment of diseases in poultry Treatment of diseases in poultry Treatment of liver fluke in ruminants			
05-04-00029 05-04-00030 05-04-00031 05-04-00032	Calcium borogluconate 20-30% A) Flumeqine 10% W.S.P. B) Flumeqine 10% liquid Gentamycin 10% W.S.P. Colstin sulphate W.S.P. Levamisole hydrochloride 1.5-3% and oxyclozanide 3- 6% (suspension)	1/2 Kg       Bott. 100 C.C.       1/2 Kg       1/2 Kg       1 lit	disorder in ruminants         Treatment of diseases in         poultry         Treatment of liver fluke in         ruminants         Treatment of liver fluke in			

05-04-00035	A0 Cypermethrin (Hi-cis)10% liquid B) Daltamethrine 5% liquid (An emulsifiable con:	Gallon 5 lit	40,000 liters	Fly control	=	
	Cypermethrine stability 2 years minimum under normal condition and tightly sealed and pack in Aluminum containser seated.					
05-04-00036		Bott. 100 c.c.		Treatment of diseases in ruminants	=	
	mg					
05-04-00037	Tylosin 20% inj.	Bott. 100 c.c.		Treatment of diseases in ruminants	=	
05-04-00038	Anti-inflammatory agent (steroid inj. Sol.	Bott. 50 c.c		Treatment of diseases in ruminants	=	
05-04-00039	Silicon methyl, - Peppemintol, - Trypentin oil, - Yanson oil	Bott. 100 c.c		Treatment of bloat in ruminants	=	
05-04-00040	A) Treatment for mastitis (ointment) each tube containsing one antibiotic or as combination with other antibiotics. B)	A) 5, 10 Gm 4 tub pack B) 10 cc tub pack of four		Treatment of mastitis in ruminants	=	
05-04-00041	Dry cow treatment. Buparvaquine 5% inj.	Bott. 50 c.c.		Treatment of theilieriosis in ruminants	=	
05-04-00042	Gentamycin 4-8% inj.	Bott. 100 c.c		Treatment of diseases in ruminants	=	
05-04-00043	Niclosamide tablets each tab. Contains 200mg niclosamide .	Pack 10 tab		Treatment of tape warms in animals		
05-04-00044	Treatment for diarrhea	1 kg		Traetment of diarrhea in ruminants		
05-04-00045	Metamisole 50% inj	Bott. 100 c.c		Treatment of fever in ruminants	=	
	A) Intrauterine foam B) Intrauterine passaries	Spray cans Passeries		Treatment of diseases in ruminants	=	
05-04-00047	Diminazine aceturate each 1 ml contains 1.05 gm diminazine aceturate >	Sachet 1 dose		Treatment of babiesiosis in ruminants	=	
05-04-00048	Niclosamide powder	100 gm		Treatment of internal parasites in ruminants	=	
05-04-00049	Diuretic inj. For large animals	Vial 10 C.C.		Increase urine excretion in some clinical conditions	=	
05-04-00050	Erythromycin 20% W.S.P.	1 Kg		Treatment of bacterial infections in poultry	=	
05-04-00051	Wound spray each 1 ml contains: Oxytetracycline hydrochloride 40 mg,Gention violet 4 mg	Bott. 200 C.C.		Treatment of wounds and foot route in ruminants	=	
05-04-00052	A) Quinapyramine B) Suramin	Sachet 1 dose		Treatment of Surra disease	=	
05-04-00053	Prostoglandine F <sub>2</sub>	Vial 10 Mil		Sterilizing powder for ruminant treatments	=	
05-04-00054	Anticolic for horses contains:Light kaolin,Paraffin oil,Tr. Chlorodyne,Aromatic ammonia	Bott. 1 lit.		tretment of colic horses	=	
05-04-00055	Ointment for external use contains:Camphor, Phenol,Menthol,Paraffin oil,Belladona	200 gm pack		ointment used in horses for muscular tretment	=	

Coue	items (if applicable)	Packing	Qty. in unit	Intended Use	Anocation Criteria	Ficiu Application	optimal derivery t
C- Chemica Code	al & Biological materials Item Description and its complementary	Doolsing	0ty :=:4	Intended Use	Allocation Criteria	Field Application	Optimal delivery t
03-04-00070		¥ 101			GOVS	_	<u> </u>
05-04-00070	leptospira. Live attenuated Theileria vaccine	Vial		viaination of Ruminats	According to Animals No in	=	
05-04-00069	Pentadog vaccine contains: Canine distemper, Canine parvoviral, Canine hepatitis, Rabies virus and	Vial		viaination for dogs	According to dogs No in GOVS	=	=
05-04-00068	Frozen bivalent live vaccine against Mark's disease (Rispenes + HVT) in poultry.	Vial		viaination of poultry	According to poultry farms and backyard poultry concentration	=	=
05-04-00067	A) live vaccine against fowl Pox, B)Vaccine against Hydropericardium Hepatitis Syndrome (H.H.S.)	10 000 000 dose for A		viaination of poultry	According to poultry farms and backyard poultry concentration	=	=
05-04-00066	Inactivated vaccine against Infectious Bovine Rinhotrachitis (IBR).	Vial		viaination of cattel	According to cattle population in 15 governorates	=	=
05-04-00065	Live attenuated vaccine against PPR (Certified)	Vial		viaination of sheep	According to sheep population in 15 governorates	=	=
05-04-00064	Vaccine against Clostridial disease containsing:- Cl. Perfringes type: A, B, C, and D., - Cl. Novyi type B. (Oedematous) and D., - Cl. Septicum.	Vial		viaination of sheep	According to sheep population in 15 governorates	=	=
05-04-00063	A) Foot and Mouth disease vaccine, purified vaccine with adjuvant. (Type: A22, O1 and Asia1).B) Foot and Mouth disease vaccine, purified vaccine with adjuvant.(Type: 01).	Vial		FMD, vacination	According to cattle population and cases diagnostic in governorates	=	=
05-04-00062	Live vaccine against Infectious Bronchitis (IB 120)	vial 1000 dose		poultry vaccination	=	=	=
	Live vaccine against Infectious Bronchitis (IB strain H52)	vial 1000 dose		poultry vaccination	According to poultry farms in each governorate and backyard poultry concentration	=	=
	(intermediate AND/OR intermediate plus), B. Live attenuated vaccine against Newcastle disease (Lasota).C. Live attenuated vaccine against Newcastle disease (B1) Hitchner	B) vial of 1000 dose C) vial of 1000 dose		pour y vacenation			
05-04-00059	A. Inactivated vaccine in oil adjuvant against Infectious Bronchitis strain 52, Newcastle disease, and Egg-drop syndrome in poultry. B) Live attenuated vaccine against Newcastle disease (Lasota) A.Live vaccine against Gumboro disease in [poultry]	A) Bott. 500 ml B) Vial 1000 dose A) vial of 1000 dose		poultry vaccination	According to poultry farms in each governorate and backyard poultry concentration	All year rouind	As soon as possible
Code	Item Description and its complementary items (if applicable)	Packing		Intended Use	Allocation Criteria	Field Application	Optimal deliver time
R Votorin	ary Vaccines			cattle			
05-04-00058	Gonadotrophic hormone	Vial 10 C.C.		cattle tretment of infertility in	=		
05-04-00057	FSH hormone	Vial 10 C.C.		cattle tretment of infertility in	=		
)5-04-00056	Oxytocine hormone	Bott 30 C.C		tretment of infertility in	=		

05-04-00071	Agar – agar	250 kg		For laboratory use in the	According to number of labs and	All year round	As soon as possible
	5 5	5		central labs and	activity in each governorate	J	1
				governorates labs	Be		
05-04-00072	Beef extract	60 kg		=	=	All year round	As soon as possible
	Ethanol AnalaR	150 x 2.5 lit.		=	=	=	=
	Ethanol special for chromatography	10 x 2.5 lit		=	=	=	=
	Methanol AnalaR	150 x 2.5 lit		=	=	=	=
	Methanol special for chromatography	10 x 2.5 lit		=	=	=	=
	Ethanol AnalaR	150 x 2.5 lit				=	=
	Ethanol special for chromatography	10 x 2.5 lit		=	=		
	Acetone AnalaR	150 x 2.5 lit		=	=	=	=
	Acetone special for chromatography	10 x 2.5 lit		=	=	=	=
05-04-00081	Tryptic soy agar	200 kg		=	=	=	=
	Peptone	300 kg		=	=	=	=
	Hoktoen Enteric Agar	500 g X 5		=	=	=	=
	Desoxy cholate Agar	500 g X 5		=	=	=	=
	PalacAm Medium Base	500 g X 5		=	=	=	=
	Crystal violet stain powder	20 x 100gm		=	=	=	=
	Rose bengal powder techincal dye (water & alcohol	50 x 100gm				=	=
00 01 00007	soluble)						
05-04-00088	TCBS Agar	500 g X 5		=	=	=	=
	Rivanol powder	10 x 250 gm		=	=	=	=
	Sodium iodate NaIO3H2O GPR	20 x ½ kg		=	=	=	=
	Ammonium aluminum sulfate (NH4Al(So4)2.12H20)			=	=	=	=
05 01 00091		20 x /2 xg					
05-04-00092	Polymyxin B	10 x 100 gm		=	=	=	=
	Bacitracin	10 x 100 gm		=	=	=	=
	Actidion (Cyclohexamide)	20 x 100 gm		=	=	=	=
	Basic fuchsin	40 x 25 gm		=	=	=	=
	Malachite green powder	40 x 25 gm		=	=	=	=
	Brilliant green powder	20 x 25 gm		=	=	=	=
	Lactic acid 85%	100 x 1 lit.		=	=	=	=
	Thiophen-2 carboxylic acid hydrazid (TCH)	500 gm		=	=	=	=
	Lowenstib medium base (Difco 0444)	20 x ½ kg		=	=	=	=
	Middle brook's 7H-10 agar base	40 x ½ kg		=	=	=	=
05-04-00102	Middle brook's 7H-10 agar broth	40 x ½ kg		=	=	=	=
	Dubos broth base	20 x ½ kg		=	=	=	=
	Sauton medium	20 x ½ kg		=	=	=	=
	Ferric ammonium citrate	8 x 250 gm		=	=	=	=
	Violet Red bile Agar	500 g X 5		=	=	=	=
		6 X 1 liter		=	=	=	=
	Potassium sulfate	20 x 100 gm		=	=	=	=
	Magnesium citrate	10 x 250 gm		=	=	=	=
05-04-00110	Magnesium sulphate MgCl2 AnalaR	10 x 250 gm		=	=	=	=
05-04-00111	Calcium chloride CaCl2 AnalaR	20 x ½ kg		=	=	=	=
	Sodium hydrogen carbonate NaHCO3 AnalaR	20 x ½ kg		=	=	=	=
	Xylol AnalaR	200 x 1 lit.		=	=	=	=
	Phosphoric acid	200 x 2.5 lit		=	=	=	=
		20 x 2.5 lit		=	=	=	=
	Polysorbate 80 (Tween 80)	4 x 250 gm		=	=	=	=
	Ferric chloride AnalaR	20 x 1 lit.		=	=	=	=
		20 x 1 lit.		=	=	=	=
05-04-00119		20 x 1 lit.	Page 5	=	=	=	=
			Page 5				1

05 04 00100	Dhamhata tan artis arid	2 250	1	L		<u> </u>
05-04-00120	Phosphate tengetic acid Nitric acid (HNO3=61.01) AnalaR	2 x 250 gm 20 x 2.5 lit.	<u> </u>		=	
	Perchloric acid (HNO3=61.01) AnalaK	20 x 2.5 lit. 20 x 2.5 lit.	<u> </u>	=	=	=
	Potassium dichromate Anti-bovine IgG – HRP conjugate	10 x 1 kg 60 vials	_	-	=	_
			=	=		=
	Anti-sheep IgG – HRP conjugate	60 vials	=	=	=	=
	OPD	100 vials	=	=	=	=
	Hemolysin	100 vials	=	=	=	=
	Complement	100 vials	=	=	=	=
	Brucella phages	15 vials	=	=	=	=
	(ISAB) international serum antibrucella abortus	20 vials	=	=	=	=
	(Standard)					
	Johin test set	25 set	=	=	=	=
	Brucelloslide test (Biomerieux)	50 vials	=	=	=	=
	Potassium Tellurite	14 x 250 gm	=	=	=	=
		6 X 1 liter	=	=	=	=
		60 test X 5	=	=	=	=
	Disodium monohydrogen phosphate Na2HPO4.7H2O	20 x 250 gm	=	=	=	=
	AnalaR					
		20 x 250 gm	=	=	=	=
	(Anhydrouse) AnalaR					
05-04-00138	Potassium dihydrogen phosphate KH2PO4 AnalaR	20 x 250 gm	=	=	=	=
	Sodium chloride NaCl AnalaR	20 x 250 gm	=	=	=	=
	Potassium chloride KCl AnalaR	20 x 250 gm	=	=	=	=
05-04-00141	Magnasium sulphate heptahydrate MgSO4 AnalaR	20 x 250 gm	=	=	=	=
05-04-00142	Sodium dihydrogen orthophosphate NaH2PO4.2H2O	20 x 250 gm	=	=	=	=
	GPR	-				
05-04-00143	Calcium chloride CaCl2. 2H2O technical use flakes	20 x 250 gm	=	=	=	=
05-04-00144	Disodium phosphate Na2HPO4	20 x 250 gm	=	=	=	=
	Lactalbumine hydrolysate	40 x ½ kg	=	=	=	=
05-04-00146	TCY estate (Difco)	10 x 500 gm	=	=	=	=
05-04-00147	Phenol red sodium salt	30 x 25 gm	=	=	=	=
05-04-00148	Trypsin (1:250) (Difco)	30 x 25 gm	=	=	=	=
	Chlamydia Direct FA Reagent	30 test X 5	=	=	=	=
	Mycostatin (mystatin) for cell culture	200 vials (500 000 IU)	=	=	=	=
	Trypan blue	30 x 25 gm	=	=	=	=
	Haemocytometer (Neubor)	25	=	=	=	=
		5 x ½ lit	=	=	=	=
	Coagulase plasma EDTA (Rabbit)	6 X 25 ml	=	=	=	=
	Dry slide – product 1- Dry slide – indole 2- Dry slide		=	=	=	=
	- Beta lactamase 3- Dry slid- oxidase test 4- Dry slide					
	– Pyrkit					
05-04-00156	Carbol fuchin powder (GURR) for microscopical	40 x 25 gm	=	=	=	=
	staining					
	Carbol fuchin Ziehl-Neelsen (Strong) (GURR) for	40 x 100 ml	=	=	=	=
	microscopical staining					
	Tween 20	2 x 250 gm		=	=	
05-04-00159	Reference electrolyte for PH meter	25 vilas	=	=	=	=
		5 vials		=		=
			_	_	=	=
03-04-00101	Antitionii of CI. Novyi type (A &D).	5 vials Page 6	I		-	

05-44.016       Antixoxin of C1. Chuvoci $5$ vials $=$ = $=$ $=$ <
$05-04+016$ Gas pack         90 $=$ $=$ $=$ $=$ $=$ $05-04+016$ Bood page base $30 \times 250 \text{ gm}$ $=$ = $=$
$050+00165$ Fead call serum $0 \times 500 \text{ ml}$ $=$ $=$ $=$ $=$ $050+00166$ Macconkey agar $20 \times 250 \text{ gm}$ $=$ $=$ $=$ $=$ $050+00166$ S. S. gar (Salmonella & Shegelle agar) $20 \times 250 \text{ gm}$ $=$
05-4-0016         Blod agar base $0x 250  gm$ $=$ <
$05-04-00167$ Maconeky agar $20 \times 250$ gm       =       =       =       = $05-04-00168$ S. S. agar (Salmonella & Shegela agar) $20 \times 250$ gm       =       =       =       =       = $05-04-00170$ Amiss medium - single & Twin $(10 \times 50 \min X 100 packets$ =       =
155.4+00168       S. garg (Salmonella & Shegelle agar) $102.520  gm$ $=$ $=$ $=$ $=$ $05.04+00170$ Amies medium - single & Twin $(10X S0 unit) X 100 packets$ $=$ $=$ $=$ $=$ $05.04+00171$ Selent broth $20x 250  gm$ $=$ = $=$ $=$ <
$05-04-00170$ Amics medium - single & Twin $(10 \times 50 \text{ unit}) \times 100 \text{ packets}$ $=$ $=$ $=$ $=$ $05-04-00172$ PID bovine type (Bovine tuberculin) $250 \text{ vals}$ $=$ $=$ $=$ $=$ $05-04-00172$ PID bovine type (Bovine tuberculin) $2500 \text{ vals}$ $=$ $=$ $=$ $=$ $=$ $05-04-00173$ Miltur hinton agar $20 \times 250 \text{ gm}$ $=$ =
$\begin{array}{c c c c c c c c c c c c c c c c c c c $
05.44-00171       Selient broth $20 x 250  gm$ $=$ $=$ $=$ $=$ $05.44-00173$ Urease Agar $30 x 250  gm$ $=$ $=$ $=$ $=$ $05.44-00174$ Milur hinton agar $20 x 250  gm$ $=$ $=$ $=$ $=$ $=$ $05.44-00175$ Meat broth $20 x 250  gm$ $=$ <t< td=""></t<>
05.04-00172       PPD bovine type (Bovine tuberculin) $2500$ vials       =<
$05.40-00173$ Urease Agar $30 \times 250 \text{ gm}$ =       =
$05.04-00174$ Millur hinton agar $20 \times 250 \text{ gm}$ $=$ <td< td=""></td<>
$05-04-00175$ Meat broth $20 \times 250 \text{ gm}$ =       =       =       =       = $05-04-00176$ Staph 110 $10 \times 250 \text{ gm}$ =       =
$05-04-00175$ Meat broth $20 \times 250 \text{ gm}$ =       =       =       =       = $05-04-00176$ Staph 110 $10 \times 250 \text{ gm}$ =       =
05-04-00176         Staph 110 $10 x 250  gm$ $=$ <t< td=""></t<>
05-04-00177       PPD Avian type (Avian tuberculin) $2500$ vials       =       =       =       =       = $05-04-00178$ Hyperimmune serum (rabbit) for PPR $25$ vials       = <td< td=""></td<>
05-04-00178       Hyperimmune serum (rabbit) for PPR $25$ vials       =
$05-04-00179$ Salicine $10 \times 250 \text{ gm}$ $=$
05-04-00180 05-04-00181D- glucose $20 \times 250 \text{ gm}$ ======05-04-00181 test.PPR virus antigen as positive control for PPR AGID test. $25 \text{ vials}$ ==<
05-04-00181 test.PPR virus antigen as positive control for PPR AGID test. $25$ vials $=$
test.test.Image: Constraint of the second se
$05-04-00182$ Modefied gram stain $30 \times 25 \text{ gm}$ ====== $05-04-00183$ MEM (manimum essential medium) $200 \times 100 \text{ gm}$ ==<
$05-04-00183$ MEM (manimum essential medium) $200 \times 100 \text{ gm}$ $=$ <
$05-04-00184$ Agarose $20 \times 100 \text{ gm}$ $=$ <
05-04-00185PPLO agar $40 \times 100 \text{ gm}$ ====05-04-00186PPLO broth $40 \times 100 \text{ gm}$ ======05-04-00187Mycoplasma agar base $40 \times 100 \text{ gm}$ ===<
05-04-00186PPLO broth $40 \times 100 \text{ gm}$ ====05-04-00187Mycoplasma agar base $40 \times 100 \text{ gm}$ =====05-04-00188Mycoplasma broth base $40 \times 100 \text{ gm}$ ======05-04-001891-2 dioxan2 x 1 lit== <td< td=""></td<>
05-04-00187Mycoplasma agar base $40 \times 100 \text{ gm}$ ====05-04-00188Mycoplasma broth base $40 \times 100 \text{ gm}$ =====05-04-001891-2 dioxan $2 \times 1 \text{ lit}$ ======05-04-00190Phenolpthalen100 gm=======05-04-001911- naphthalenzein100 gm===
05-04-00188         Mycoplasma broth base         40 x 100 gm         =
05-04-00189       1-2 dioxan       2 x 1 lit       = <td< td=""></td<>
05-04-00190         Phenolphalen         100 gm         =<
05-04-00191         1- naphthalenzein         100 gm         =         <
05-04-00192         Nutrient Agar         50 x 500 gm         =         =         =         =         =           05-04-00193         2,4 - dichlorophenol indophenol         100 gm         =
05-04-00193 2,4 – dichlorophenol indophenol 100 gm = = = =
$05-04-00194$ Mercuric acetate $4 \times 250$ gm = = = =
05-04-00198 Sodium silicotungstate 20 x 250 gm = = =
D- Diagnostic Kits
CodeItem Description and its complementaryPacking & quantityIntended UseAllocation CriteriaField ApplicationOptimal deliver
items (if applicable)
05-04-00199       Elisa kit for Brucellosis       5 kit = 5000 sera /kit       For surveillanance       According to animal and       All year round       As soon as poss
population in each of the 15
105.04.00200 [Elisa kit for Tubareulogis $-$
$\frac{05-04-00200}{1000} Elisa kit for Tuberculosis 5 kit = 5000 sera /kit = = = = = = = = = = = = = = = = = = =$
05-04-00201 Elisa kit for EHD (Epizootic Heamoragic disease of 5 kit = 1000 sera /kit = = = =
05-04-00201       Elisa kit for EHD (Epizootic Heamoragic disease of deer).       5 kit = 1000 sera /kit       =       =       =       =       =       =
05-04-00201       Elisa kit for EHD (Epizootic Heamoragic disease of deer).       5 kit = 1000 sera /kit       =
05-04-00201 deer).Elisa kit for EHD (Epizootic Heamoragic disease of deer).5 kit = 1000 sera /kit======05-04-00202Elisa kit for Gumboro10 kit = 5000 sera /kit===
05-04-00201Elisa kit for EHD (Epizootic Heamoragic disease of deer).5 kit = 1000 sera /kit=====05-04-00202Elisa kit for Gumboro10 kit = 5000 sera /kit=====

05-04-00206	Elisa kit for Mark's disease	5 kit = 1000 sera /kit	=	=	=	=
05-04-00207	Elisa kit for FMD (A, O, Asia).	10 kit = 5000 sera /kit	=	=	=	=
05-04-00208	Elisa kit for PPR	5 kit = 5000 sera /kit	=	=	=	=
05-04-00209	Elisa kit for avain influnza	2 kit = 1000 sera /kit	=	=	=	=
05-04-00210	Elisa kit for Newcastle disease	10 kit = 5000 sera /kit	=	=	=	=
05-04-00211	Elisa kit for infectious laryngiotrachitis.	10 kit = 5000 sera /kit	=	=	=	=
05-04-00212	Elisa kit for avian encephalomylites.	10 kit = 5000 sera /kit	=	=	=	=
	Elisa kit for Mycoplasma gali septicum & synovi.	20 kit = 5000 sera /kit	=	=	=	=
05-04-00214	Elisa kit for bovine leukemia	2 kit =1000 sera /kit	=	=	=	=
05-04-00215	Elisa kit for malignant cattahral fever	5  kit = 1000  sera /kit	=	=	=	=
	Elisa kit for rota virus & corona virus	5  kit = 1000  sera /kit	=	=	=	=
	Elisa kit for mucosal disease & viral diarrhea.	20  kit = 5000  sera /kit	=	=	=	=
05-04-00217	Elisa kit for Blue tongue	5  kit = 1000  sera /kit			=	_
05-04-00218	Elisa kit for Congo – crimean fever (Haemorrhagic	20  kit = 10 000  sera /kit	=	=	=	=
	fever)					
05-04-00220	Elisa kit for coli bacillosis.	5 kit = 1000 sera /kit	=	=	=	=
F- Fauinm	ents & Instruments					
Code	Item Description and its complementary	Qty. in unit	Intended Use	Allocation Criteria	Field Application	Optimal delivery ti
cout	items (if applicable)		Intended Obe		r rr	1 5
05-04-00221	Inceneritor different sizes	50		According to the veterinary	All year round	As soon as possible
			carcasses in vet. Hospitals	hospitals and labs in Governorates		
05-04-00222	Automatic absorption spectrophotometer (ASS) with	4	For center and government	According to the veterinary	All year round	As soon as possible
	15% spare parts			hospitals and labs	J	1
05-04-00223	High speed mixers of fecal sample	20	For Vet labs use according	According to the labs no. in	=	=
			to vet. Labs	governorates		
05-04-00224	Compressor (R12) 1/5 H. P.	50	Maintenance of existing	=	=	=
00 01 00221			cold rooms in governorates			
			colu rooms in governorates			
05-04-00225	Compressor (R12, R22, R502) 7.5 H. P.	15	Maintenance of existing	=	=	=
03-04-00223	Compressor (K12, K22, K502) 7.5 11.1.	15	cold rooms in governorates		_	
			cold foolits in governorates			
05-04-00226	Compressor (R12, R22, R502)10 H. P.	10	Votorinory lobe of hospitale	According to the number of	=	_
03-04-00220	Compressor (K12, K22, K302)10 H. P.	10		existing veterinary hospital and	-	_
			and vet centers in	existing veterinary hospital and		
			governorates	Vet. centers in the 15 governorates		
05.04.00227		50	governorates	Vet. centers in the 15 governorates		
05-04-00227	MaC master slides	50	governorates Veterinary labs of hospitals	Vet. centers in the 15 governorates According to the number of	=	=
05-04-00227	MaC master slides	50	governorates Veterinary labs of hospitals and Vet. centers in	Vet. centers in the 15 governorates According to the number of existing veterinary hospital and	=	=
05-04-00227	MaC master slides	50	governorates Veterinary labs of hospitals	Vet. centers in the 15 governorates According to the number of	=	=
		50	governorates Veterinary labs of hospitals and Vet. centers in governorates	Vet. centers in the 15 governorates According to the number of existing veterinary hospital and Vet. centers in the 15 governorates		=
05-04-00227	Petri dish:		governorates Veterinary labs of hospitals and Vet. centers in governorates For vet. Labs use	Vet. centers in the 15 governorates According to the number of existing veterinary hospital and Vet. centers in the 15 governorates According to number of veterinary	=	=
	Petri dish: A) Glasses with 90mm diameter X 15 mm H	A) 5000	governorates Veterinary labs of hospitals and Vet. centers in governorates For vet. Labs use	Vet. centers in the 15 governorates According to the number of existing veterinary hospital and Vet. centers in the 15 governorates		=
	Petri dish: A) Glasses with 90mm diameter X 15 mm H B) Glasses with 35mm diameter X 15 mm H	A) 5000 B) 5000	governorates Veterinary labs of hospitals and Vet. centers in governorates For vet. Labs use	Vet. centers in the 15 governorates According to the number of existing veterinary hospital and Vet. centers in the 15 governorates According to number of veterinary		=
	Petri dish: A) Glasses with 90mm diameter X 15 mm H B) Glasses with 35mm diameter X 15 mm H C) Disposable with 5cm diameter	A) 5000 B) 5000 C) 5000	governorates Veterinary labs of hospitals and Vet. centers in governorates For vet. Labs use	Vet. centers in the 15 governorates According to the number of existing veterinary hospital and Vet. centers in the 15 governorates According to number of veterinary		=
05-04-00228	Petri dish: A) Glasses with 90mm diameter X 15 mm H B) Glasses with 35mm diameter X 15 mm H C) Disposable with 5cm diameter D) Disposable with 10cm diameter	A) 5000 B) 5000 C) 5000 D) 5000	governorates Veterinary labs of hospitals and Vet. centers in governorates For vet. Labs use	Vet. centers in the 15 governorates According to the number of existing veterinary hospital and Vet. centers in the 15 governorates According to number of veterinary hospitals in governorates		=
	Petri dish: A) Glasses with 90mm diameter X 15 mm H B) Glasses with 35mm diameter X 15 mm H C) Disposable with 5cm diameter	A) 5000 B) 5000 C) 5000	governorates Veterinary labs of hospitals and Vet. centers in governorates For vet. Labs use	Vet. centers in the 15 governorates According to the number of existing veterinary hospital and Vet. centers in the 15 governorates According to number of veterinary		=
05-04-00228	Petri dish: A) Glasses with 90mm diameter X 15 mm H B) Glasses with 35mm diameter X 15 mm H C) Disposable with 5cm diameter D) Disposable with 10cm diameter	A) 5000 B) 5000 C) 5000 D) 5000	governorates Veterinary labs of hospitals and Vet. centers in governorates For vet. Labs use For surgical operation in	Vet. centers in the 15 governorates According to the number of existing veterinary hospital and Vet. centers in the 15 governorates According to number of veterinary hospitals in governorates	=	=
05-04-00228	Petri dish: A) Glasses with 90mm diameter X 15 mm H B) Glasses with 35mm diameter X 15 mm H C) Disposable with 5cm diameter D) Disposable with 10cm diameter	A) 5000 B) 5000 C) 5000 D) 5000	governorates Veterinary labs of hospitals and Vet. centers in governorates For vet. Labs use For surgical operation in	Vet. centers in the 15 governorates According to the number of existing veterinary hospital and Vet. centers in the 15 governorates According to number of veterinary hospitals in governorates According to number of veterinary hospitals in governorates	=	=

05-04-00231	Ultraviolet tubes	5000	For the laboratory use	According to the veterinary lab in	=	=
				the center and in governorates		
05-04-00232	Ultra sonic bath	50	For the laboratory use	According to the veterinary lab in	=	=
				the center and in governorates		
05-04-00233	Polarimeter	10	For the laboratory use	According to the quality control lab	=	=
05-04-00234	Refrigerator (1300-1500 cubic feet) with 15% spare	15	For storage of vaccine and	According to the number of	=	=
	parts		sensitive drugs in the	existing hospital in the 15		
			central hospital in the 15 governorates	governorates		
05-04-00235	Laboratory timer	50	For the laboratory use	According to the veterinary lab in	=	=
				the center and in governorates		
05-04-00236	Autoclave	200	For the laboratory use in	=	=	=
			the central and			
			governorates labs.			
05-04-00237	Drenching syringe graduated from 5-30 ml with	3000 Pc		Animal population / number of	=	=
05-04-00238	connecting tube with spare part 15%. Portable vacuums / pressure pumps	30	parasite treatment For the laboratory use	veterinary facilities According to the veterinary lab in	=	
03-04-00238	Portable vacuums / pressure pumps	50	For the laboratory use	the center and in governorates	_	_
				the center and in governorates		
05-04-00239	Spraying vaccination cabinet with 15% spare parts	50	For poultry vaccination	According to the vet. hospitals and	=	=
				poultry centers.		
05-04-00240	Carcass brander	200	For vaccination campaign	According to number of veterinary	=	=
				centers in the 15 governorates		
05-04-00241	Automatic syringe 30 ml for vaccination (stainless	2000	=	=	=	=
	steal) with spare part 15%.					
05-04-00242	Automatic syringe for sheep pox vaccination 2ml	2000	For the main labs in	=	=	=
	(graduation 0.1) (stainless steal) with spare part 15%.		governorates			
05-04-00243	Automatic vaccination machine (injector) with 15%	40	For poultry vaccination	According to the vet. hospitals and	=	=
	spare parts			poultry centers.		
05-04-00244	Tablet testing system	1				
05-04-00245	Venoject tube :10 ml plain, 10 ml EDTA, 5 ml heparin	10 000 , 100 000 , 10 000				
05-04-00246	Venoject needle for above	120 000	=	=	=	=
05-04-00247	Venoject holder 5 x 10 ml	500	For laboratory use in the	According to the requirements of	=	=
			central and governorates	each lab		
05-04-00248	Spraying machine for Newcastle vaccine with 15%	100	labs For poultry vaccination	According to the vet. hospitals and	=	=
00 01 00240	spare parts		i or poundy vacchianton	poultry centers.	_	
05-04-00249	Cooled centerfuige (different size)	200	For vet lab use	According to the vet. lab in	=	=
				Baghdad and in hospitals in 15		
				governorates		
05-04-00250	Overall water proof in different size	6000	For vet. use	According to the vet. hospitals and	=	=
05 04 00251	Anti A hymorinymyyna gara	10 vial		poultry centers.		
05-04-00251 05-04-00252	Anti- A hyperimmune sera Anti- M hyperimmune sera	10 vial 10 vial	=		=	=
05-04-00252						
05-04-00253	McLintock intradermal syringe	100	Fot the vet. use in the	=	=	=

			1	1	1	1	
05-04-00254	Roller Tissue Culture apparatus	3 unit		For the vet. use in the	=	=	=
				center.			
05-04-00255	Gas chromatography (GC)	1		For laboratory use in the	=	=	=
				central and governorates			
				labs			
	Caliper 0 – 120 mm	10					
05-04-00257	Flask volumetric (glass narrow neck with plastic flat	20 for each		=	=	=	=
	head stoper) (50, 100, 250, 500, & 1000) ml.						
	Spectrophotometer PH indicator paper 5.5-9	20		=	=	=	=
05-04-00259	Water bath	50		For the laboratory use in	=	=	=
				the central and			
				governorates labs.			
05-04-00260	Foging machine	20 units		=	=	=	=
05-04-00261	Ultrasound Bimode 7. MHZ portable electric & battery	4 system		=	=	=	=
	& probe for small & large & gel for external use.						
05.04.00060		20					=
	Ultrasonic bath for cleaning pipettes	20 50		=	=	=	=
05-04-00263	Vertical laminar flow benches for handling cell and	50		=	=	=	=
05.04.002(4	tissue cultures	1000 1 /					
	Plates (Nunc maxisorb) 40/sera/plate	1000 plate		=	=	=	=
	Deionizer with accessories	25 unit		=	=	=	=
	Magnetic stirrers system	30		=	=	=	=
05-04-00267	Auto analyzer	2		=	=	=	=
	Microfuge tubes (1.5 ml)	300 000		=	=	=	=
	Boxes for microfuge tubes	3000 boxes		=	=	=	=
	Multiskan reader	3		=	=	=	=
05-04-00271	Infrared spectrophotometer	15		=	=	=	=
05-04-00272	Cartrage and shaker : Cartrage , Shaker ( part of Elisa )	12, 5 for each		=	=	=	=
05-04-00273	Automatic laboratory washer	25		=	=	=	=
05-04-00274	Apparatus for detection and determination of	1		=	=	=	=
	mycotoxin and food borne pathogens						
05-04-00275	Set of pipets, multichanel pipette for 12 tips	12		=	=	=	=
	Bidistaled water supply machine	8					
	· • • • •	•					
F-Glasswar	res						
Code	Item Description and its complementary	Packing	Qty. in unit	Intended Use	Allocation Criteria	Field Application	Optimal delivery tin
	items (if applicable)						
05-04-00277	Microplates ( for cell culture) (Nunc) 96F well, 24F	40 x 50 boxes of 96 well p	lates				
	well with fitting covers and adhesive	-					
05-04-00278	Cell culture flask, roux with cylinderical neck,	2000		For the central and district	According to existing numbers of	=	=
	excentic			labs and vet. Centers in the			
				15 governorates	governorates		
				2	2		
05-04-00279	Rubber stoppers for above (non toxic)	5000		=	=	=	=
	Beakers capacity 50, 100, 250, 500, 1000 ml	2000 each size		=	=	=	=
	Bijout bottles 5, 10 ml with screw cap	20 each					
	Universal bottles 20 ml with screw cap	20 000		=	=	=	=
	Measuring cylinders (pyrex) 50, 100, 250, 500, 1000	2000 each size		=	=	=	=
	& 2000 ml						
		5000				=	=
05-04-00284	Test tubes with screw caps (pyrex) Lighten tubes with screw caps (Pyrex)	5000 3000		=	=	=	—

05 04 00286	Samela sized size that (Derror) size 1 2 5 10 8 20 ml	5000 and size	1_	11		I
05-04-00286	Serological pipettes (Pyrex) size 1, 2, 5, 10 & 20 ml	5000 each size			=	-
05-04-00287	Pipette container stainless steal (Rounded)	400	=	-	=	-
05-04-00288	Duran – screw – cap laboratory bottles size 100, 250, 500 & 1000 ml	5000 each size	=	=	=	=
05-04-00289	Pyrex filtering flasks, heavy wall, with tabulation the	2000	=	=	=	=
	neck finish provide an excellent fit for rubber stoppers					
	size 1000 ml					
05-04-00290	Pyrex flasks flat bottom, with medium neck cap. 10 &	1000 each size	=	=	=	=
	20 lit.					
05-04-00291	Trpsinising flasks, graduated, with screw cap on neck	500 each size	=	=	=	=
l	and a constriction below the sidearm size 100, 250,					
	500 ml					
05-04-00292	Deionnization system for the production of ultra pure	25	=	=	=	=
	water needed for cell culture media with accessories					
05-04-00293	Centrifuge tubes, graduated, with screw cap, conical	2000 each size	=	=	=	=
	bottom made from thick-walled borosilicate glass cap					
	15 ml & 40 ml .					
05-04-00294	A) Air cool split unit different types	A) 300	=	=	=	=
00 01 00291	B) Air condition 2 T	B) 600				
	C) Refrigerator	C) 50				
05-04-00295	Colony counters	100				
05-04-00296	Anaerobic jars	10				
05-04-00290	Burners (gas)	100				
05-04-00297	Disposable syringe with needle	100		According to existing numbers of		
03-04-00298	With different sizes as below:					
		500.000		labs in the 15 governorates		
	5 ml	500 000 syringes	For			
	10 ml	1 000 000 syringes	injection			
	20 ml	250 000 syringes				
	50 ml	250 000 syringes				
05-04-00299	Vacuum pumps	25				
05-04-00300	Test tube supports (Rock)	100	For the central labs in the	According to existing numbers of	=	=
			governorates	labs in the 15 governorates		
05-04-00301	Aspirator bottles (glass)	100	=	=	=	=
05-04-00302	Washing bottles polyethylene round with long tube	500	=	=	=	=
05-04-00303	Funnels top diameter mm 50, 100, 200, 1000,	1000 each size	=	=	=	=
05-04-00304	Tubing clamps jaw opening 0-50, 0-60 & 0-70	100 each	For the central labs in the	According to existing numbers of	=	=
00 01 00001			governorates	labs in the 15 governorates		
05-04-00305	Microtiter pipetting system volume 5, 20, 100, 200 &	25 each	For the central labs and in	According to existing numbers of	=	=
05 04 00505	1000		the vet. hospitals in 15	labs in the 15 governorates		
	1000		-	abs in the 15 governorates		
05-04-00306	Beakers, tall or low form, made of borosilicate glass,	1000 each size	governorates =	=	=	
05-04-00500		1000 cach SIZE		<sup>-</sup>	-	_
	with graduation and spout size 50, 100, 250, 500 &					
05 04 00207	1000.	1000 and size				
05-04-00307	Beakers, tall or low made from borosilicate glass, with	1000 each size	=	=	=	=
	graduation, without spout size 100, 250, 500 & 1000					
	ml.					
		12000 analy gize	=	=	=	=
05-04-00308	Erlenmyer screw cap flask supplied with caps, flaskes	2000 each size	_			
05-04-00308	Erlenmyer screw cap flask supplied with caps, flaskes have scales to indicate volumes . size 250 & 500 ml	2000 each size	_			

05-04-00309	Falcone- tissue culture flask . 25 cm2, culturing	5000		=	=	=	=
	serface canted neck With black phenolic screw cap						
05-04-00310	Falcone- tissue culture flask . 75 cm2, culturing	10 000		=	=	=	=
	serface canted neck With black phenolic screw cap						
05-04-00311	Falcone- tissue culture flask . 150 cm2, culturing	15 000		=	=	=	=
	serface canted neck With black phenolic screw cap						
G- Transpo	rtation						
Code	Item Description and its complementary	Packing	Qty. in unit	Intended Use	Allocation Criteria	Field Application	Optimal delivery tin
	items (if applicable)		Qtyt in unit				1 2
05-04-00312	A. Fork lift capacity (1 T.) B. Manual lift capacity (1	16 A , 25 B		For use in the central and	According to number of existing	All year round	As soon as possible
	Т.)			district stores in the 15	stores in the 15 governorates		
05.04.00010		-		governorates			
	Fork lift capacity (2-3 T.)	5		=		=	=
05-04-00314	Bus cars 22-24 seats	10		For staff transportation	According to the staff number of the main veterinary labs and hospitals	=	=
05-04-00315	Minibus cars 14-18 seats	50		=	=	=	=
05-04-00316	A. Water tanker truck (10000-15000) lit. capacity.	30 A , 1 B		For water distribution			
	B) Special vehicle for transportation of liquid nitrogen			during the dipping campaign			
	Truck 3-10 T. capacity.	50					
05-04-00318	25-30 T. pay load truck with trailer	5					
05-04-00319	Cooled truck for transportation of vaccines (10-15)T.	40		For liquid Nitrogen distribution	According to the numbers of hospitals in the 15 governorates		
05-04-00320	Mobile veterinary clinic.	32					
05-04-00321	Mobile Dip. with trailer	22					
05-04-00322	Vehicles for surveillance (Double cabin)	150		=	=	=	
05-04-00323	Vehicles for field work (Double axle)	100		For drugs transportation	According to the number of	=	=
				from the ware houses to the	hospitals in the 15 governorates		
				veterinary centers in the 15			
				governorates			
05-04-00324	Motor cycle (Scooter)	130		For drugs transportation	To be located in the central ware	=	=
				from the central ware	houses in Baghdad		
				houses to the 15			
				governorates			
H - Reha	bilitation for fish hatchery plant and fisheri	100					
Code	Item Description and its complementary	Packing	Qty. in unit	Intended Use	Allocation Criteria	Field Application	Optimal delivery tin
	items (if applicable)		<u> </u>				1 2
05-04-00325	Thermostat	15		Thermostat mixing valve	To rehabilitate the main fish hatchery in WASIT	February	AS SOON AS POS
05-04-00326	Water pump	4		Heating circulating pump	To rehabilitate the main fish hatchery in WASIT	February	AS SOON AS POS
05-04-00327	Nozzle	12		Nozzle for burner	To rehabilitate the main fish hatchery in WASIT	February	AS SOON AS POS

05-04-00328	Anaesthetic	10 Ltr.	Fish anaesthetic brand (	To be used in the main fish	February	AS SOON AS PO
			MS222 )	hatchery in WASIT for		
05.04.00220		750 1		propagation	E I	
05-04-00329	Flibe E	750 Ltr.	For disinfecting fish ponds		February	AS SOON AS PO
			before fish finger released	hatchery in WASIT for		
				propagation		
05-04-00330	Plankton net	50 net	For fish finger growing in	To be used in the main fish	February	AS SOON AS POS
			ponds	hatchery in WASIT for		
				propagation		
05-04-00331	Rubber suites	300	Rubber overall suites with	To be used in the main fish	February	AS SOON AS POS
			boots size M & L	hatchery in WASIT for		
				propagation		
05-04-00332	Fishing nets	50000	Different sizes for sea &			
	C C		fresh water fisherman			
05-04-00333	Fishing net less	1000	Suitable For fish ponds	To be used by fish ponds owners	All year round	AS SOON AS POS
	8		operations	and fish hatchery owners	)	
			operations	and fish hatchery owners		
05-04-00334	Pituitary gland extract from carp fish	50	Natural carp Pituitary			
05 04 00554	r ituliary gland extract from earp fish	50	gland hormone			
05-04-00335	Robes 8 – 24 mm diameter	50	Robes for fishing nets ( sea			
05-04-00555	Robes 8 – 24 min diameter	50	<b>.</b>			
05.04.00226		400	and fresh water )	To be and in the main Cal	F.L.	AS SOON AS POS
05-04-00336	Common carp males and females	400	Age 2-5 years live wt 4-5	To be used in the main fish	Feb. – may	AS SOON AS POS
			kg	hatchery in WASIT for		
				propagation		
05-04-00337	Silver carp males and females	350	Age 4 – 6 years live wt 4 –	To be used in the main fish	Feb. – may	AS SOON AS POS
			6 kg	hatchery in WASIT for		
				propagation		
05-04-00338	Grass carp males and females	400	4-6 years old , length 51-	To be used in the main fish	Feb. – may	AS SOON AS POS
			67 cm	hatchery in WASIT for		
				propagation		
05-04-00339	Big head carp males and females	150	3-5 years old, $3-5$ kg	To be used in the main fish	Feb. – may	AS SOON AS POS
				hatchery in WASIT for		
				propagation		
05-04-00340	Grohe thermostat	25	Water mixing valve	To rehabilitate the main fish	Feb. – May	AS SOON AS POS
00 01 000 10				hatchery in Wasit	i co. may	
05-04-00341	Small Zuger ( glass )	50 Pcs	Volume 10 letter each	To rehabilitate the main fish	Feb. – May	AS SOON AS POS
05 04 00541	Sinan Zuger (Bluss)	50105	volume to leader cach	hatchery in Wasit	TCD. – May	10 0001110100
05-04-00342	Large Zuger ( fiber glass )	15 Pcs	Volume of 52 letters each	To rehabilitate the main fish	Fab May	AS SOON AS POS
03-04-00342	Large Zuger ( liber glass )	15 PCS	volume of 52 letters each		Feb. – May	AS SOON AS POR
05 04 00242	T below to a th	30 MT	E - C-Line h - ( in	hatchery in Wasit	E.L. M.	
05-04-00343	Lubrication oil	30 M I	For fishing boat engines	To be distributed to fisher man in	Feb. – May	AS SOON AS POS
05.04.00044		2 P		the 15 gov.		
05-04-00344	Mixing Valve	2 Pcs	Samsow DN 80, RN	To rehabilitate the main fish	Feb. – May	AS SOON AS POS
			306220	hatchery in Wasit		
	Industrial small relay	12 Pcs				
	Current Relay 36 – 5954 – 3	4				
05-04-00347	Motor protective switch ( complete )36-	3				
	118701conductor 36-110101					
05-04-00348	Time relay 36-27480	5				
05-04-00349	Conductor 36-134101	4				
	Time relay 35-71-480	40				
05-04-00350	1 me relay 55 / 1 400					
05-04-00350 05-04-00351	Fus-link 33-1433	DO 11 4A	To rehabilitate the main	Feb. – May	AS SOON AS	

0 . 0							1
05-04-00352	Fus-link 33-1435	DO 11 6A			Feb. – May	AS SOON AS	
				fish hatchery in Wasit		POSSIBLE	
05-04-00353	Fus-link 33-1437	DO 11 10A			Feb. – May	AS SOON AS	
				fish hatchery in Wasit		POSSIBLE	
05-04-00354	Fus-link 33-1439	DO 11 16A		To rehabilitate the main	Feb. – May	AS SOON AS	
				fish hatchery in Wasit		POSSIBLE	
05-04-00355	Fus-link 33-26020	NOLGD – 0-16A			Feb. – May	AS SOON AS	
				fish hatchery in Wasit		POSSIBLE	
05-04-00356	Fus-link 33-1443	DO 11 25 A		To rehabilitate the main	Feb. – May	AS SOON AS	
				fish hatchery in Wasit		POSSIBLE	
05-04-00357	Fus-link 33-2804	VNO – 001GL 25 A		To rehabilitate the main	Feb. – May	AS SOON AS	
				fish hatchery in Wasit		POSSIBLE	
05-04-00358	Fus-link 33-2818	VNO – 01GL 25 A		To rehabilitate the main	Feb. – May	AS SOON AS	
				fish hatchery in Wasit		POSSIBLE	
05-04-00359	Fus-link 33-1451	DO 111 35 A		To rehabilitate the main	Feb. – May	AS SOON AS	
				fish hatchery in Wasit		POSSIBLE	
05-04-00360	Fus-link 33-1453	DO 111 50 A		To rehabilitate the main	Feb. – May	AS SOON AS	
				fish hatchery in Wasit		POSSIBLE	
05-04-00361	Fus-link 33-2821	VNO-01GD 63 A			Feb. – May	AS SOON AS	
				fish hatchery in Wasit	-	POSSIBLE	
05-04-00362	Fus-link 33-1455	DO 111 63 A		To rehabilitate the main	Feb. – May	AS SOON AS	
				fish hatchery in Wasit	5	POSSIBLE	
05-04-00363	Fus-link 33-2823	VNO – 01GL 100 A		To rehabilitate the main	Feb. – May	AS SOON AS	
				fish hatchery in Wasit		POSSIBLE	
05-04-00364	Fus-link 33-2804	VNO – 001 GL 25 A		To rehabilitate the main	Feb. – May	AS SOON AS	
				fish hatchery in Wasit		POSSIBLE	
05-04-00365	Fus-link 33-2820	VNO-01GL 50 A			Feb. – May	AS SOON AS	
				fish hatchery in Wasit		POSSIBLE	
05-04-00366	Fus-link 33-2839	VNO – 11 GL 100 A			Feb. – May	AS SOON AS	
				fish hatchery in Wasit		POSSIBLE	
05-04-00367	Fus-link	NOLGD -1 200 A		To rehabilitate the main	Feb. – May	AS SOON AS	
				fish hatchery in Wasit		POSSIBLE	
05-04-00368	Suclion height ( nominal power )					TOSSIBLE	
I - Rehabili	itation of dairy cattle sector and the main ce		nation and				Optimal delivery ti
Code	Item Description and its complementary items (if applicable)	Packing		Intended Use	Allocation Criteria	Field Application	Opullial delivery u
05-04-00369	Pregnant Heifers	With 4-6 month pregnancy		To be distributed to dairy	All year round	AS SOON AS	
				farmers and dairy station in		POSSIBLE	
				the 15 governorates			
				-			
05-04-00370	Holstein sires	14 - 18 month of age and 400 -	- 500 kg select	To replace the old herd	All year round	AS SOON AS	
		-	-	serving at the IA center		POSSIBLE	
05-04-00371	Digital Photometer	For semen evaluation with acce		To be used in the main IA	All year round	AS SOON AS	
	-			center	-	POSSIBLE	
05-04-00372	Spare parts for filling and sealing frozen semen straws	Automatic machine MPS3 Ro	und	To be used to rehabilitate	All year round	AS SOON AS	
				the existing machine in IA	-	POSSIBLE	
				center			
05-04-00373	Strew filling and printing machine Mini strews	500 000 strew + 1 machin			All year round		
				center	,		
05-04-00374	Liquid nitrogon containers	Capacity 37 Ltr.			All year round	AS SOON AS	1
	Liquid introgen containers	Cabacity 37 Lu.		TO DE USEU DY LA SELVICES		AS SUUN AS	
05-04-00574	Liquid nitrogen containers	Capacity 57 Lu.		in governorates	An year round	POSSIBLE	

05-04-00375	Liquid nitrogen containers	Capacity 7 Ltr.	To be used by IA services	All year round	AS SOON AS
05 04 00575	Elquid muogen containers	Cupucity / Eu.	in governorates	7 m year round	POSSIBLE
05-04-00376	Universal syringe	0.25 ml	To be used by IA services	All year round	AS SOON AS
05 01 00570		0.25 m	in governorates	r in your round	POSSIBLE
05-04-00377	Protecting jacket for AI gun Protecting jacket for all		To be used by IA services	All year round	AS SOON AS
00 01 000 / /	sheath		in governorates	i in your round	POSSIBLE
05-04-00378	Universal sheet	0.25 ml	To be used by IA services	All year round	AS SOON AS
			in governorates		POSSIBLE
05-04-00379	Five finger plastic gloves	Each box contains 100 gloves	To be used by IA services	All year round	AS SOON AS
		6	in governorates	5	POSSIBLE
05-04-00380	Standard goblets	For strew storage	To be used by IA services	All year round	AS SOON AS
		-	in governorates	-	POSSIBLE
05-04-00381	Prozolvin (hormone)	10 cc vial	To be used by IA services	All year round	AS SOON AS
			in governorates	-	POSSIBLE
05-04-00382	Chorolion (hormone)	Five x five package	To be used by IA services	All year round	AS SOON AS
			in governorates	-	POSSIBLE
05-04-00383	Fertagel (hormone)	10 cc vial	To be used by IA services	All year round	AS SOON AS
			in governorates		POSSIBLE
05-04-00384	Progesterone (hormone)	10 cc vial	=	=	AS SOON AS
					POSSIBLE
05-04-00385	Estradiol ( hormone )	10 cc vial	=	=	AS SOON AS
					POSSIBLE
05-04-00386	Folligon	Vial ( 1500 IU )	=	=	AS SOON AS
					POSSIBLE
05-04-00387	Oxytocin	Vial ( 10 CC )	A.I. Center	All year round	
05-04-00388	Metroget	Syringe			
05-04-00389	A) RCB stainless steel container B )Liquid Nitrogen	1 A , 1 B , 5 C			
	container with accessory C ) Transfer hoses are made				
	of stainless steel with abraded protection				
05-04-00390	Semen collection ( artificial vagina ) equipment with		=	=	AS SOON AS
	50 % spare parts				POSSIBLE
05-04-00391	Electro-ejaculator for bull	=	=	=	AS SOON AS
					POSSIBLE
05-04-00392	Cold cabinet adjustable floor height	Used for semen production in the main lab ir	1=	=	AS SOON AS
					POSSIBLE
05-04-00393	Automatic computerised device for semen freezing	=	=	=	AS SOON AS
05.04.0000					POSSIBLE
05-04-00394	Water bath for semen and extender	=	=		
05-04-00395	Dry water bath with interchangeable stand				
05-04-00396	Standard goblets for straws storage	Different size			
05-04-00397	Universal sheath	0.25 CC			
05-04-00398	Five finger plastic gloves	Each box contains 100 gloves			
05-04-00399	Protecting jacket for al sheath				

# J - Spare parts for milking machine and breeders requirements :

	Code	Item Description and its complementary	Packing		Intended Use	Allocation Criteria	Field	Optimal
		items (if applicable)					Application	delivery time
05	-04-00400	Pulsation generator	For ALFA - LAFAL and g	as goin milking m	To be distributed for	All year round	AS SOON AS	
					maintenance and use in		POSSIBLE	
					dairy stations in the			
				Page 15	country			

05-04-00401	Electric pulsator	For ALFA - LAFAL and gas goin milking m	To be distributed for	All year round	AS SOON AS	
00 01 00 001	License paleator		maintenance and use in	i in your round	POSSIBLE	
			dairy stations in the			
			country			
05-04-00402	Sanitary trap	For ALFA - LAFAL and gas goin milking m	To be distributed for	All year round	AS SOON AS	
	5 1		maintenance and use in		POSSIBLE	
			dairy stations in the			
			country			
05-04-00403	Lubricator	For ALFA - LAFAL and gas goin milking m		All year round	AS SOON AS	
			maintenance and use in		POSSIBLE	
			dairy stations in the			
			country			
05-04-00404	Vacuums pump	For ALFA - LAFAL and gas goin milking m	To be distributed for	All year round	AS SOON AS	
			maintenance and use in		POSSIBLE	
			dairy stations in the			
			country			
05-04-00405	Electric motor 2.2 kw	For ALFA - LAFAL and gas goin milking m		All year round	AS SOON AS	
			maintenance and use in		POSSIBLE	
			dairy stations in the			
			country			
05-04-00406	Teat cup liner	For ALFA - LAFAL and gas goin milking m	To be distributed for	All year round	AS SOON AS	
			maintenance and use in		POSSIBLE	
			dairy stations in the			
			country			
05-04-00407	Wash cup set of 4	For ALFA - LAFAL and gas goin milking m		All year round	AS SOON AS	
			maintenance and use in		POSSIBLE	
			dairy stations in the			
			country			
05-04-00408	Roll clip for 22.3	For ALFA - LAFAL and gas goin milking m		All year round	AS SOON AS	
			maintenance and use in		POSSIBLE	
			dairy stations in the			
			country			
05-04-00409	Single air section	For ALFA - LAFAL and gas goin milking m		All year round	AS SOON AS	
			maintenance and use in		POSSIBLE	
			dairy stations in the			
			country			
05-04-00410	Elbow forth glass jar	For ALFA - LAFAL and gas goin milking m		All year round	AS SOON AS	
			maintenance and use in		POSSIBLE	
			dairy stations in the			
05.04.00415			country	4.11		
05-04-00411	FMD milk pump	For ALFA - LAFAL and gas goin milking m		All year round	AS SOON AS	
			maintenance and use in		POSSIBLE	
			dairy stations in the			
05.04.00.115			country	4.11		
05-04-00412	Portable milking machine	For small breeders	To be distributed to the	All year round	AS SOON AS	
			small breeders in		POSSIBLE	
05.04.00.005			governorates	4.11		
05-04-00413	Milk container	Capacity 50 kg	To be distributed to the	All year round	AS SOON AS	
			small breeders in		POSSIBLE	
05.04.00.11			governorates	4.11		
05-04-00414	Milk cooling machine	capacity 500 kg	To be distributed to small	All year round	AS SOON AS	
			breeders in the		POSSIBLE	
		Page 16	governorates			

05-04-00415	Pasteurization milk machine	capacity 500kg	To be distributed to small	All year round	AS SOON AS	
			breeders in the		POSSIBLE	
			governorates			

5-04-00416	Double jaket tank for cheese processing	capacity 500kg		To be distributed to small breeders in the governorates	All year round	AS SOON AS POSSIBLE
05-04-00417	Ranine enzyme for processing cheese	Normal grade		To be distributed to small breeders in the governorates	All year round	AS SOON AS POSSIBLE
<u>K - Rehal</u> Code	bilitation of food and mouth disease (FMD) Item Description and its complementary items (if applicable)	laboratory - Al_Dor Qty. in unit	a / Baghdad Intended Use	Allocation Criteria	Field Application	Optimal delivery time
05-04-00418	Rehabilitation of the steam system.		Rehabilitation of FMD lab in MOA	All Year Around	To produce the requirement of FMD vaccine required in vaccination campaign in cattle and sheep	All Year Around
05-04-00419	Rehabilitation of the cooling system.		=	All Year Around	=	All Year Around
5-04-00420	Rehabilitation of the compressor.		=	All Year Around	=	All Year Around
)5-04-00421	Rehabilitation of the electric system and supplying generators.		=	All Year Around	=	All Year Around
05-04-00422	Rehabilitation of the water system.		=	All Year Around	=	All Year Around
05-04-00423	Rehabilitation of the water treatment plan.		=	All Year Around	=	All Year Around
05-04-00424	Rehabilitation of the main air-condition system.		=	All Year Around	=	All Year Around
05-04-00425	Rehabilitation of the Freezer & Cole store.		=	All Year Around	=	All Year Around
05-04-00426	Rehabilitation of the demonized water.		=	All Year Around	=	All Year Around
05-04-00427	Rehabilitation of the alarm system in the operator.		=	All Year Around	=	All Year Around
05-04-00428						All Year Around
03-04-00428	Supplying the production and laboratory facilities.		=	All Year Around	=	