

On approval of the natural norms of chemical reagents, laboratory glassware and field equipment during the monitoring and assessment of the ameliorative state of irrigated lands

Unofficial translation

Order of the Deputy Prime Minister of the Republic of Kazakhstan - Minister of Agriculture of the Republic of Kazakhstan dated December 25, 2017 No. 513. Registered with the Ministry of Justice of the Republic of Kazakhstan on January 17, 2018 No. 16243.

Unofficial translation

In accordance with paragraph 2 of Article 69 of the Budget Code of the Republic of Kazakhstan dated December 4, 2008 **I ORDER**:

- 1. To approve the attached natural norms of chemical reagents, laboratory glassware and field equipment during monitoring and assessment of the ameliorative state of irrigated lands.
- 2. The committee on water resources of the Ministry of Agriculture of the Republic of Kazakhstan, in accordance with the procedure established by legislation, shall ensure:
 - 1) state registration of this order at the Ministry of Justice of the Republic of Kazakhstan;
- 2) within ten calendar days from the date of state registration of this order sending its copy on paper and electronic form in the Kazakh and Russian languages to the Republican state enterprise on the right of economic management "Republican Center for Legal Information" for official publication and inclusion into the Standard control bank of regulatory legal acts of the Republic of Kazakhstan;
- 3) within ten calendar days after the state registration of this order, sending its copy for official publication in periodicals;
- 4) placement of this order on the Internet resource of the Ministry of Agriculture of the Republic of Kazakhstan;
- 5) within ten working days after the state registration of this order, submission of information about implementation of measures provided for in subparagraphs 1), 2), 3) and 4) of this paragraph to the Legal department of the Ministry of Agriculture of the Republic of Kazakhstan.
- 3. Control over implementation of this order shall be entrusted to the supervising Vice-Minister of agriculture of the Republic of Kazakhstan.
- 4. This order shall be enforced upon expiry of ten calendar days after its first official publication.

Deputy Prime-Minister
of the Republic of Kazakhstan
- Minister of Agriculture
of the Republic of Kazakhstan
"AGREED"

Minister of Finance
of the Republic of Kazakhstan
B. Sultanov
dated December 28, 2017

Approved by the order of the Deputy Prime-Minister of the Republic of Kazakhstan - Minister of Agriculture of the Republic of Kazakhstan dated December 25, 2017 № 513

Natural standards of chemical reagents, laboratory utensils and field equipment during monitoring and assessment of irrigated land reclamation condition

Footnote. Natural standards- in the wording of the order of the Minister of Agriculture of the Republic of Kazakhstan dated 21.01.2021 № 18 (shall enter into force upon expiry of ten calendar days after the day of its first official publication).

№ r/ n	Natural standard name	Unit of measurement	Standard in quantitative terms		Areas of application	Distribution area	Characteristics specifying the definition and application of natural standards
1	2	3	4	5	6	7	8
Se	ction 1. Standards	s of chemical r	eagents for 1	abbrevi	ated chemical analysis		
Su	bsection 1. Labor	atory analysis	of groundwa	ter			
1	Chloride of ammonia	gram	0, 10	1	to define magnesium		chemically pure, ammonium chloride, infusion
2	Ammonia aqueous	milliliter	0, 50	1	to define magnesium		25% solution, special purity, (r = 0.8), packing 1 liter (hereinafter referred to as 1), ammonium hydroxide, synthetic alcohol
3	Cationite KU-2	gram	0, 50	1	to determine sulphates		chemically pure
4	Potassium chromate	gram	0, 10	1	to determine chlorine		chemically pure, potassium chromate
5	Potassium chloride	milliliter	0, 25	1	to determine the hydrogen index	Republican State Institution	3 molar solution free of silver ions for silver chloride electrode
6		gram	0, 50	1	for washing utensils	"Zone Hydrogeological and Reclamation	chemically pure, packing 0.5 kilograms (

	Potassium permanganate					Center" of the Ministry of	hereinafter referred to as kg)
7	Methyl orange (indicator)	gram	0, 01 0, 01	1	for the determination of sulphates for the determination of carbonates and bicarbonates	Agriculture of the Republic of Kazakhstan (hereinafter referred to as ZHGRC)	heliantine, acid orange
8	Murexide (indicator)	gram	0, 01	1	to determine calcium	Republican State Institution	ammonium purpurate
9	Sodium hydroxide	gram	0, 48	1	to determine calcium	"South ch	chemically pure, caustic alkali
10	Sodium chloride	gram	0, 125 0, 125	1	to determine calcium for the definition of magnesium	Hydrogeological a n d Reclamation	chemically pure, table salt, galite, sodium chloride
11	Hydrochloric acid	milliliter	0, 11	1	to determine sulphates	Expedition" of the Ministry of Agriculture of the Republic of Kazakhstan (hereinafter	chemically pure hydrochloric acid , (r = 1,180 1,185)
12	Caustic silver	gram	0, 02	1	to determine chlorine	referred to as SKHGRE)	chemically pure, silver nitrate
13	Sulphuric acid	milliliter	0, 10	1	for washing utensils	Republican State Institution	chemically pure, (r=1,75)
14	Standard - hydrochloric acid titer	milliliter	0,48	1	to determine carbonates and bicarbonates	"Kyzylorda Hydrogeological a n d Reclamation	normality of solution 0.1
15	Standard - sodium hydroxide titer	milliliter	1,20	1	to determine calcium	Expedition" of the Ministry of Agriculture of	normality of solution 0,1
16	Standard - sodium chloride titer	milliliter	0,48	1	to determine chlorine	hereinafter	normality of solution 0,1
17	Standard - Trilon B titer	gram	0, 060, 06	1	to determine calcium for the definition of magnesium	referred to as KHGRE)	normality of solution 0,1
18	Standard - buffer solution titer pH 4	milliliter	0, 50	1	to determine the hydrogen index		рН 4
19	Standard - buffer solution titer pH 7	milliliter	0, 50	1	to determine the hydrogen index		рН 7
20	Standard - buffer solution titer pH 10	milliliter	0,50	1	to determine the hydrogen index		рН 10
21	Ethyl alcohol	milliliter	0, 07	1	to determine carbonates and bicarbonates		particularly pure, 70%

22	Phenolphthalein	gram	0, 01	1	to determine		chemically pure,
					carbonates and bicarbonates		purgen
23	Eriochrome black (indicator	gram	0, 01	1	to define magnesium		chemically pure, chromogen black ET-00
δu	bsection 2. Labor	atory analysi	s of surface w	ater			
24	Ammonium chloride	gram	0, 10	1	to define magnesium		chemically pure, ammonium chloride, infusion
25	Аммиак водный	milliliter	0, 50	1	to define magnesium		25% solution, special purity, (r = 0.8), packing 1 1 ammonium hydroxide, butter alcohol
26	Cationite KU-2	gram	0, 50	1	to determine sulphates		chemically pure
27	Potassium chromic acid	gram	0, 10	1	to determine chlorine		chemically pure, potassium chromate
28	Potassium chloride	milliliter	0, 25	1	to determine the hydrogen index		3 molar solution free of silver ions for silver chloride electrode
29	Potassium permanganate	gram	0, 50	1	for washing utensils		chemically pure, packing 0.5 kg
30	Methyl orange (indicator)	gram	0, 01 0, 01	1	for the determination of sulphates for the determination of carbonates and bicarbonates		heliantine, acid orange
31	Murexide (indicator)	gram	0, 01	1	to determine calcium		ammonium purpurate
32	Sodium hydroxide	gram	0, 48	1	to determine calcium		chemically pure, caustic alkali
33	Sodium chloride	gram	0, 125 0, 125	1	to determine magnesium calcium		chemically pure, table salt, galite, sodium chloride
34	hydrochloric acid	milliliter	0, 11	1	to determine sulphates	ZHGRC, SKHGRE,	chemically pure hydrochloric acid , (r = 1.180 1.185)
35	Nitric acid silver	gram	0, 02	1	to determine chlorine	KHGRE	chemically pure, silver nitrate
36	Sulphuric acid	milliliter	0, 10	1	for washing utensils		chemically pure (r = 1.75)

37	Standard - hydrochloric acid titer	milliliter	0,48	1	to determine carbonates and bicarbonates	normality of solution 0,1
38	Standard - sodium hydroxide titer	milliliter	1,20	1	to determine calcium	normality of solution 0,1
39	Standard - sodium chloride titer	milliliter	0,48	1	to determine chlorine	normality of solution 0,1
40	Standard - Trilon B titer	gram	0, 06 0, 06	1	to determine calcium for the definition of magnesium	normality of solution 0,1
41	Standard - buffer solution titer pH 4	milliliter	0, 50	1	to determine the hydrogen index	pH 4
42	Standard - buffer solution titer pH 7	milliliter	0, 50	1	to determine the hydrogen index	рН 7
43	Standard - buffer solution titer pH 10	milliliter	0,50	1	to determine the hydrogen index	pH 10
44	Ethyl alcohol	milliliter	0, 07	1	to determine carbonates and bicarbonates	particularly pure, 70%
45	Phenolphthalein	gram	0, 01	1	to determine carbonates and bicarbonates	chemically pure, purgen
46	Eriochrome black (indicator)	gram	0, 01	1	to define magnesium	chemically pure, chromogen black ET-00
Su	bsection 3. Labor	atory analys	is of soil			
47	Ammonium chloride	gram	0, 10	1	to define magnesium	chemically pure, ammonium chloride, infusion
48	Ammonia aqueous	milliliter	0, 50	1	to define magnesium	25% solution, special purity, (r = 0.8) packing 1 ammonium hydroxide, saturated alcohol
49	Cationite KU-2	gram	0, 50	1	to determine sulphates	chemically pure
50	Potassium chromic acid	gram [1] [1] Ito determine chlorin		to determine chlorine	chemically pure, potassium chromate	
51		milliliter	0, 25	1		3 molar solution free of silver ion

	Potassium chloride				to determine the hydrogen index	
52	Potassium permanganate	gram	0, 50	1	for washing utensils	
53	Methyl orange (indicator)	gram	0, 01 0, 01	1	for the determination of carbonates and bicarbonates	
54	Murexide (indicator)	gram	0, 01	1	to determine calcium	
55	Sodium hydroxide	gram	0, 48	1	to determine calcium	
56	Sodium chloride	gram	0, 125 0, 125	1	to determine magnesium calcium	
57	Hydrochloric acid	milliliter	0, 11	1	to determine sulphates	ZHGRC, SKHGRE, KHGRE
58	Nitric acid silver	gram	0, 02	1	to determine chlorine	KITGKE
59	Sulphuric acid	milliliter	0, 10	1	for washing utensils	
60	Standard - hydrochloric acid titer	milliliter	0,48	1	to determine carbonates and bicarbonates	
61	Standard - sodium hydroxide titer	milliliter	1,20	1	to determine calcium	
62	Standard - sodium chloride titer	milliliter	0,48	1	to determine chlorine	
63	Standard - Trilon B titer	gram	0, 060, 06	1	to determine magnesium calcium	
64	Standard - buffer solution titer pH 4	milliliter	0, 50	1	to determine the hydrogen index	
65	Standard - buffer solution titer pH 7	milliliter	0, 50	1	to determine the hydrogen index	
66	Standard - buffer solution titer pH 10	milliliter	0,50	1	to determine the hydrogen index	
67	Ethyl alcohol	milliliter	0, 07	1	to determine carbonates and bicarbonates	
68	Phenolphthalein	gram	0, 01	1	to determine carbonates and bicarbonates	
68	Phenolphthalein	gram	0, 01	1	carbonates and	

for silver chloride electrode chemically pure, packing 0.5 kg heliantine, acid orange ammonium purpurate chemically pure, caustic alkali chemically pure, table salt, galite, sodium chloride chemically pure hydrochloric acid $rac{1.180...}{1.180...}$ 1.185) chemically pure, silver nitrate chemically pure (r = 1.75normality of solution 0,1 normality of solution 0,1 normality of solution 0,1 normality of solution 0,1 pH 4 pH 7 pH 10 particularly pure, 70% chemically pure, purgen

69	Eriochrome black (indicator)	gram	0, 01	1	to define magnes	ium	chemically pure, chromogen black ET-00
Se	ction 2. Standards	of laboratory	utensils for la	aborator	y tests per 1000 co	onditional tests	
1	Bottle	piece	1	2	to collect distilled water		glass with plastic lid, volume 50,000 milliliters (hereinafter referred to as ml)
2	Burette	piece	2	2	for liquid titration		glass with division, 25 ml
3	Funnel B-100- 150-XC	piece	2	2	for liquid transfusion		glass, outer diameter 100 millimeters (hereinafter referred to as mm), total height 150 mm
4	Funnel V-100- 200-KhS	piece	2	2	for liquid transfusion		glass, outer diameter 100 mm in, total height 200 mm
5	Funnel B-150- 230-XC	piece	2	2	for liquid transfusion		glass, outer diameter 150 mm , total height 230 mm
6	Funnel dividing , VD-3-500- KhS	piece	6	2	for cleaning from various substances		glass, 500 ml
7	Rubber pear, 50	piece	1	2	for fast and safe dosing of liquid media		rubber, soft tip, 50 ml
8	Rubber pear, 100	piece	1	2	for fast and safe dosing of liquid media		rubber, with soft tip, 100 ml
9	Glass flask, 250	piece	12	2	for storage, mixing and reaction between liquids		glass, heat-resistant, flat-bottomed with a long throat , 250 ml
10	Glass flask, 500	piece	12	2	for storage, mixing and reaction between liquids		glass, heat-resistant, flat-bottomed with a long throat , 500 ml
11	Erlenmeyer glass flask, 50	piece	20	2	for titration, heating of chemical liquids		glass, heat-resistant, flat-bottomed with wide throat, 50 ml

12	Erlenmeyer glass flask, 100	piece	25	2	for titration, heating of chemical liquids	f	glass, heat-resistant, flat-bottomed with wide throat, 100 ml
.3	Erlenmeyer glass flask, 250	piece	35	2	for titration, heating of chemical liquids		glass, heat-resistant, flat-bottomed with wide throat, 250 ml
4	Porcelain mug	piece	5	2	for storage and mixing of acidic, alkaline and neutral liquid		porcelain with spout, 500 ml
5	Glass stick	piece	2	2	for mixing liquids		glass, diameter 7 mm, length 300 mm
16	Glass pipette, 5	piece	2	2	for accurate measurement of certain volumes of liquid		glass measuring, 5 ml, fission price 0.1 ml
17	Glass pipette,	piece	2	2	for accurate measurement of certain volumes of liquid		glass measuring, 10 ml, fission price 0.1 ml
18	Glass pipette, 25	piece	2	2	for accurate measurement of certain volumes of liquid	ZHGRC, SKHGRE, KHGRE	glass measuring, 25 ml, fission price 0.2 ml
19	Glass pipette,	piece	2	2	to measure certain volumes of liquid		glass, 100 ml, without division
20	A glass B-1-50	piece	2	2	for preparation of solutions, heating, measurement of liquids		glass, tall, with spout and with one mark, 50 ml
21	A glass V-1-	piece	2	2	for preparation of solutions, heating, measurement of liquids		glass, high, with spout and with one mark, 100 ml
22	A glass B-1- 250	piece	2	2	for preparation of solutions, heating, measurement of liquids		glass, tall, with spout and with one mark, 250 ml

23	A glass H-1- 1000	piece	2	2	for preparation of solutions, heating, measurement of liquids	glass, high, spout and one mark, ml
24	A glass B-1- 2000	piece	2	2	for preparation of solutions, heating, measurement of liquids	glass, tall, spout and one mark, 2 ml
25	Mortar with pestle	piece	2	2	for grinding and thorough mixing of solids	porcelain, 50, pestle leng centimeters hereinafter referred to a
26	Cylinder 3-50-2	piece	2	2	to measure a certain volume of liquid and store it	glass, three-dimens with spout, , 2nd cla accuracy
27	Cylinder 3-100-2	piece	2	2	to measure a certain volume of liquid and store it	glass, three-dimens with spout, ml, 2nd c accuracy
28	Cylinder 3-250-2	piece	2	2	to measure a certain volume of liquid and store it	glass, 3-D spout, 250 2nd class precision
29	Cylinder 1-500-2	piece	2	2	to measure a certain volume of liquid	glass, one-dimensi with spout, ml, 2nd c accuracy
30	Cylinder 1- 1000-2	piece	2	2	to measure a certain volume of liquid	glass, one-dimensi with spout, ml, 2nd c accuracy
31	Washing bottle	piece	2	2	for washing laboratory utensils	glass, with a nozzle, capa 250 ml
32	Drip	piece	2	2	for dosing indicators and other solutions	glass with p
33	Desalted "White ribbon" filter	piece	100	2	for separation of coarse precipitation	paper, diam 18sm, med filtration

glass, high, with spout and with one mark, 1000 ml
glass, tall, with spout and with one mark, 2000 ml
porcelain, 500 ml , pestle length 14 centimeters (hereinafter referred to as sm)
glass, three-dimensional with spout, 50 ml , 2nd class accuracy
glass, three-dimensional with spout, 100 ml, 2nd class accuracy
glass, 3-D with spout, 250 ml, 2nd class precision
glass, one-dimensional with spout, 500 ml, 2nd class accuracy
glass, one-dimensional with spout, 1000 ml, 2nd class accuracy
glass, with glass nozzle, capacity 250 ml
glass with pipette, 20 ml
paper, diameter 18sm, medium filtration

34	Desalted filter " Blue ribbon"	piece	100	2	for separation of fine sediment	paper, diameter 18sm, slow filtration
35	Filter paper	packing	1	2	for filtration of liquids	paper
Se	ction 3. Position s	tandards of	field equipme	ent		
Su	bsection 1. Comn	non use (for	1 field brigad	e)		
1	Tent for 4 people	piece	1	4	for protection against adverse weather conditions, temporary accommodation of workers in the field	waterproof with anti-mosquito filter, frame of dismountable alloy tubes, tent dimensions at least 220 * 285 * 235sm
2	Set of folding furniture	set	1	4	for household needs	table and 4 chairs made of low-melting material, disassembled in the case
3	Gas stove	piece	1	4	for field cooking	2- confluent, complete with 5 gas cylinder, field
4	Roulette	piece	1	2	f o r measurements of linear dimensions of objects in the field	stainless steel tape, with a division price of 1 cm, on the drum, with a handle up to 30 meters long hereinafter referred to as m)
5	Flashlight	piece	1	2	for field lighting	portable battery, moisture-resistan , LED, type of charge from the network
6	Soldering lamp	piece	1	1	for household needs	nozzle type lamp thermal power within 0.5-3 kilowatts, with fuel supply adjustment
7	Kettle	piece	1	2	for household needs	metal, field with handle, volume up to 5 l
8	Cutting board	piece	1	2	for household needs	wooden, size 40x25sm

9	Knife	piece	1	1	for household needs	ZHGRC, SKHGRE, KHGRE		
10	Thermos	piece	1	2	for storage of food or water in the field		stainless steel, portable, up to 5 l	
11	Kettle	piece	1	3	for heating and boiling of water in the field		metal, with handle, volume up to 3 l	
12	Pan	piece	1	3	for field cooking		metal with handles, volume 51	
13	Bayonet shovel	piece	1	3	For excavation plans		hardened metal ladle coated with matte paint, dimensions 280 x 220 mm, ergonomic cuttings	
14	Scoop shovel	piece	1	3	for handling loose materials		hardened metal ladle coated with matte paint, dimensions 280 x 230 mm, ergonomic cuttings	
15	Axe	piece	1	3	for household needs		with a metal blade rigidly fixed on a wooden or plastic handle, walking	
16	Rope	piece	1	1	for household needs		from deep or chemical fibers, up to 10 m long	
17	Galvanized bucket	piece	1	2	for household needs		galvanized, volume up to 12 liters	
18	Plastic bucket	piece	1	2	for household needs		plastic with lid, volume up to 12 liters	
19	Universal first aid kit	piece	1	1	for first aid in the field		a set of medicines for first aid, in a plastic case	
Su	bsection 2. Indivi	idual use (p	er employee's	1)				
20	folding bed	piece	1	4	for domestic needs		framework of strong alloy pipe, maximum load up to 90 kg,	

							weight up to 5.5 kg
21	Bed linen	set	1	2	for domestic needs		cotton, dimensions: blanket - 160 * 220 cm, sheet - 180 * 260 cm, pillowcase - 70 * 70 cm
22	Sleeping bag	piece	1	4	for domestic needs	ZHGRC, SKHGRE, KHGRE	synthetic filler double-layer, length up to 230 cm, weight up to 2.5 kg
23	Rucksack	piece	1	2	to carry various loads in the field		anatomical "back, " raincoat, volume up to 70 liters
24	Towel	piece	1	1	for hygienic needs		rustic towel , 120x60 sm
25	Flask	piece	1	3	for field storage of drinking water		metal, camping, volume up to 2 liters
26	Mug	piece	1	1	for domestic needs		metal, 0,5 1
27	Spoon-fork	piece	1	1	for domestic needs		stainless steel

© 2012. «Institute of legislation and legal information of the Republic of Kazakhstan» of the Ministry of Justice of the Republic of Kazakhstan