

GB 36600-2018

				1/	2
mk/kg		HJ 803-2016	60	3.1/3.1	
mk/kg		HJ 803-2016	65	ND/ND	
mk/kg	-	HJ 1082-2019	5.7	ND/ND	
mk/kg		HJ 803-2016	18000	10.6/8.2	
mk/kg		HJ 803-2016	800	13/18	
mk/kg		GB/T 22105.1-2008	38	0.027/0.036	
mk/kg		HJ 803-2016	900	15/12	
HP		HJ 962-2018	/	6.39/6.80	/
cmol + /kg	1mol/L	LY/T 1243-1999	/	7.70/9.69	/
α - mk/kg		HJ 921-2017	0.3	ND/ND	
β -		HJ 921-2017	0.92	ND/ND	

mk/kg					
Y - mk/kg		HJ 921-2017	1.9	ND/ND	
mk/kg		HJ 921-2017	6.7	ND/ND	
mk/kg		HJ 1021-2019	4500	ND/14	
mk/kg		HJ 803-2016	/	51/50	/
ND					

GB/T

14848-2017

				1/ 2	
PH		GB/T 5750.4-2006	6.5-8.5	7.58/7.67	
(mg/L)		GB/T 5750.7-2006	3.0	1.21/0.95	
(mg/L)	EDTA	GB/T 7477			